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| **Incident Name:**LavaCA-SHF-000949 | **IR Interpreter(s):**Lucas Thompsonkolobir13@gmail.com | **Local Dispatch Phone:**SHASTA-TRINITY | **Interpreted Size:** 26,329 acres**Growth last period:**0 Acres  |
| **Flight Time:**0045 MDT**Flight Date:**09/03/2021 | **Interpreter(s) location:**Cedar City, UT**Interpreter(s) Phone:**801-362-3753 | **GACC IR Liaison:**Kyle Felker**GACC IR Liaison Phone:**530-251-6112 | **National Coordinator:**Jan Johnson**National Coord. Phone:**505-975-3762 |
| **Ordered By:**CA-SHF(530-226-2400) | **A Number:**A-161 | **Aircraft/Scanner System:**N57RS/TK7 | **Pilots/Techs:**L. Terry / P. Marinko |
| **IRIN Comments on imagery:**Good imagery | **Weather at time of flight**Clear | **Flight Objective:**IR heat perimeter, intense heat, scattered heat, and isolated heat sources  |
| **Date and Time Imagery Received by Interpreter:**09/03/2021 0230 MDT | **Type of media for final product:** IRIN Daily Log, Shapefiles, File Geodatabase, KML, PDF Maps**Digital files sent to:** https://ftp.wildfire.gov/public/incident\_specific\_data/calif\_n/!2021\_FEDERAL\_Incidents/CA-SHF-0949\_Lava/IR/NIROPS/20210903/ |
| **Date and Time Products Delivered to Incident:**09/03/2021 0240 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Most previous FTP site was 07/15/2021Downloaded starting heat perimeter from NIFCPrevious NIFC boundary: 26,329 acresSpotted a small potential isolated heat spot North West of main perimeter. Not sure if false positive but the imagery showed small heat. Included just in case. |