|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  MNF August Complex  CA-MNF-000753 | **IR Interpreter(s):**  Brian Teats  brian.teats@usda.gov | **Local Dispatch Phone:**  Mendocino (530-934-7758) | **Interpreted Size:**  290,814 MNF August (without Hopkins+ Elkhorn)  **Growth last period:**  +27,665 acres |
| **Flight Time:**  2255 PDT (start of scan)  **Flight Date:**  9/2/2019 | **Interpreter(s) location:**  Ogden, UT  **Interpreter(s) Phone:**  801-388-8653 | **GACC IR Liaison:**  Kyle Felker  **GACC IR Liaison Phone:**  530-251-6112 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-842-3845 |
| **Ordered By:**  CA-MNF (5309347758) | **A Number:**  A-112 | **Aircraft/Scanner System:**  N350FV /Overwatch Tk9 | **Pilots/Techs:**  Left: Netcher  right: Donaldson  tech: Neubert |
| **IRIN Comments on imagery:**  Complete scan tonight with clean, cloud free imagery. | | **Weather at time of flight:**  Clear | **Flight Objective:**  Map heat perimeter, intense heat, scattered heat, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**  09/02/20 @ 0000 PDT | | **Type of media for final product:**  Shapefiles, PDF Map, KMZ, IR Daily Log  **Digital files sent to:**  NIFC FTP:  <https://ftp.nifc.gov/public/incident_specific_data/calif_n/!2020_FEDERAL_Incidents/CA-MNF-000753_August_Complex/IR/NIROPS/20200903/> | |
| **Date and Time Products Delivered to Incident:**  09/03/2020 @ 0530 PDT. | |
| **Comments /notes on tonight’s mission and this interpretation:**  Tonight’s mapping based off polygon provided by GISS. First night interpreting this fire and still getting accustomed to contractor provided imagery. (Hopkins and Elkhorn fires provided by other IRIN- Daniel LeVrier)  Showing moderate growth and large areas of intense heat where perimeter is growing. Other sporadic areas of intense heat seen throughout the western half of the perimeter associated with interior unburned areas. Acres still represented burned area only, as best as possible. Spot fires out in front of the main heat perimeter were seen again, tonight.  Please see other interpreter’s maps and data for Hopkins and Elkhorn. | | | |