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| **Incident Name:**Eel Fire | **IR Interpreter(s):**Brian Teats | **Local Dispatch Phone:**CA-MNF530-934-1156 | **Interpreted Size:** 799 Acres\***Growth last period:**N/A |
| **Flight Time:**2250**Flight Date:**20180806 | **Interpreter(s) location:**Ogden, UT**Interpreter(s) Phone:**801-388-8653 | **Regional Coordinator:**Kyle Felker**Regional Coord. Phone:**530-251-6112 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Ryan Wakefield | **Order Number:**53 | **Aircraft/Scanner System:**144Z/Phoenix | **Pilots/Techs:**Netcher/Ramsay/Baycock |
| **IRIN Comments on imagery:**Good/No issues | **Weather at time of flight:**Clear | **Flight Objective:**Map heat perimeter with intense, scattered, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**08/06/2018 2300hr | **Type of media for final product:**shapefile, KMZ, and PDF**Electronic file sent to:**/incident\_specific\_data/calif\_n/!CALFIRE/2018\_Incidents/CA-MNF-000874\_Eel/IR/20180806 |
| **Date and Time Imagery Delivered to Incident:**08/07/2018 0100hr |
| **Comments /notes on tonight’s mission and this interpretation:**\*First night interpreting this fire with no previous IR or GIS data found; day-time recon may be needed to draw/map perimeter more accurately; especially along the southern perimeter boundary, was very unsure on that portion.No areas of intense heat seen. A few areas of scattered heat in the interior. A lot of isolated heat sources throughout entire perimeter |