|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**July Complex (CA-KNF-005564 / CA-KNF-005514) Whites (CA-KNF-005564) Man (CA-KNF-005564) Log (CA-KNF-005514) | **IR Interpreter(s):**Cheron Ferland | **Local Dispatch Phone:**Yreka (530-842-3380) | **Interpreted Size:**33,680 Acres (Whites)3,634 Acres (Log)1,600 Acres (Man)**Growth last period:**203 Acres (Whites)0 Acres (Log)388 Acres (Man) |
| **Flight Time:**2154 PDT (Whites)2217 PDT (Log and Man)**Flight Date:**08/24/2014 | **Interpreter(s) location:**Oakridge, OR**Interpreter(s) Phone:**541.654.1122 | **GACC IR Liaison:**Kyle Felker**GACC IR Liaison Phone:**503.842.3380 | **National Coordinator:**Jim Grace**National Coord. Phone:**(IR cell) 208-870-5066, (IR desk) 208-387-5381 |
| **Ordered By:**CA-KNF/SKU (530-842-3380) | **A Number:**A-210 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Woody Smith (Tech) |
| **IRIN Comments on imagery:** Great Imagery. The south box was completed in three east-west runs and the north box was completed in one | **Weather at time of flight:**Clear | **Flight Objective:**Map Perimeter, Intense Heat, Scattered Heat and Isolated Heat |
| **Date and Time Imagery Received by Interpreter:** | **Type of media for final product:**PDF map, shapefiles, kmz file, IR log**Digital files sent to:**ftp://ftp.nifc.gov/Incident\_Specific\_Data/CALIF\_N/!2014\_FEDERAL\_Incidents/CA-KNF-005564\_JulyComplex/IR |
| **Date and Time Products Delivered to Incident:**08/24/2014 @ 2400 PDT  |
| **Comments /notes on tonight’s mission and this interpretation**Whites heat perimeter expanded by 203 acres tonight with the biggest pocket of intense hear surrounding Snoozer Mine. There remains abundant scattered and isolated heat throughout the interior of the heat perimeter.Log heat perimeter did not grow tonight. There is some scattered heat in the southwestern portion of the fire as well as dispersed isolated heat in the interior of the heat perimeter.Man heat perimeter expanded by nearly 30% mostly to the west and south with abundant scattered and isolated heat throughout the western half of the fire. |