|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Virginia Mountains ComplexNV-CCD-030409 | **IR Interpreter(s):**Rachael Brady | **Local Dispatch Phone:**Sierra Front Interagency775-882-9187 | **Interpreted Size:**48,126 acres**Growth last period:** 9,740 acres |
| **Flight Time:** 23:36**Flight Date:**07/31/2016 | **Interpreter(s) location:**Redding, California**Interpreter(s) Phone:**530-227-8171 | **GACC IR Liaison:**Hope Spriggs**GACC IR Liaison Phone:**208-384-3376 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Gary Peck | **A Number:**6 | **Aircraft/Scanner System:**N144Z | **Pilots/Techs:**Johnson\Boyce\Mann |
| **IRIN Comments on imagery:**Good, but false trips still occurring on ortho. | **Weather at time of flight:**Clear | **Flight Objective:**Heat Detection |
| **Date and Time Imagery Received by Interpreter:**07/31/2016 22:30 | **Type of media for final product:**.pdf, .kml, .shp, .docx**Digital files sent to:**/incident\_specific\_data/great\_basin/2016\_Incidents/Virginia Mountains Complex/IR |
| **Date and Time Products Delivered to Incident:**08/01/2016 00:00 |
| **Comments /notes on tonight’s mission and this interpretation:**Tule: 25,320 acresAnderson: 13,208 acres (includes 7 acre spot in front of fire)Sage: 4,243 acres\*Seven Lakes: 3,063 acres\*Rock: 2,293 acres\*\**Denotes no change in heat perimeter since last period.*The heat perimeter was updated based on previous night’s IR except for sections along the eastern edge of the Anderson Fire where no heat was present but the fire perimeter provided by incident showed where the fire was. The **Tule Fire** has intense heat along the majority of the northwestern fire perimeter. The fire is currently burning intensely on the ridge above Little Valley. Scatter heat is still present in a large portion of the fire perimeter, with isolated heat sources present throughout as well.The **Anderson Fire** has intense heat along the northwestern portion of fire perimeter near Rock Springs Canyon. The fire has crossed Cottonwood Creek in the northeast and intense heat is also present along the fire perimeter there. There is a 7-acre fire just north of the fire perimeter in the same area. Isolates heat is present along the Cottonwood Creek in the north. Intense heat is present along the southeastern edge of the fire. Scattered heat is present in the northeast and southeast area adjacent to the intense heat.No heat is present in the **Rock, Sage,** or **Seven Lakes** fire perimeters. |