|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Virginia Mountains ComplexNV-CCD-030409 | **IR Interpreter(s):**Rachael Brady | **Local Dispatch Phone:**Sierra Front Interagency775-882-9187 | **Interpreted Size:** 62,203 acres**Growth last period:**0 acres  |
| **Flight Time:** 00:08**Flight Date:**08/04/2016 | **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:**62 | **Aircraft/Scanner System:**N144Z | **Pilots/Techs:**Johnson\Boyce\Mann |
| **IRIN Comments on imagery:**Good | **Weather at time of flight:**Clear | **Flight Objective:**Heat Detection |
| **Date and Time Imagery Received by Interpreter:**08/04/2016 00:30 | **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:**08/04/2016 01:00 |
| **Comments /notes on tonight’s mission and this interpretation:**Tule: 36,142 acres\*Anderson: 16,283 acres\*Sage: 4,243 acres\*Seven Lakes: 3,063 acres\*Rock: 2,293 acres\*\**Denotes no change in heat perimeter since last period.*The **Tule Fire** has no intense heat within the heat perimeter. There is only one relatively small area of scattered heat to the east of Mahogany Flat. Isolated heat sources remained scattered throughout the northern half of the heat perimeter.The **Anderson Fire** has two isolated heat sources near in the northeastern edge of the heat perimeter. Isolated heat sources still remain along the southern edge of the heat perimeter.The **Sage Fire** has one isolated heat source within the fire perimeter. It is located at N 39 59.664, W119 54.334No heat is present in the **Rock** or **Seven Lakes** fire perimeters. |