|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Upper ColonyNV-CCD-030242 | **IR Interpreter(s):**Bob Brantlingerrbrantlinger@fs.fed.us970-769-6551 | **Local Dispatch Phone:**Sierra Front Interagency Dispatch Center**775-883-5995** | **Interpreted Size:**1,202 Acres**Growth last period:** |
| **Flight Time:**0212 PDT**Flight Date:**06/20/2018 | **Interpreter(s) location:**Durango, CO.**Interpreter(s) Phone:**970-769-6551 | **GACC IR Liaison:**Nate Yorgason**GACC IR Liaison Phone:**208-557-5785 | **National Coordinator:**Jan Johnson**National Coord. Phone:**208-387-5900 |
| **Ordered By:**Chris Graves775-233-6613 | **A Number:**A-33 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Dan,Ed / Kaz |
| **IRIN Comments on imagery:**Clear, One Pass, Ortho and Color | **Weather at time of flight:**Clear | **Flight Objective:**Map heat perimeter, acreage, intense, scattered, isolated heat |
| **Date and Time Imagery Received by Interpreter:**06/20/2018, 0245 PDT  | **Type of media for final product:**Shapefiles, pdf map, kmz, IR log**Digital files sent to:**NIFC FTP: /incident\_specific\_data/great\_basin/2018\_Incidents/2018\_UpperColony/IR/20180620 and email sierrafrontplans2@gmail.com  |
| **Date and Time Products Delivered to Incident:**06/20/2018, 0400 PDT  |
| **Comments /notes on tonight’s mission and this interpretation:**Started interpretation with Incident perimeter from NIFC FTP labeled: “FPer\_06182018”Start - 1,202 Acres. Ended – 1,202 AcresPerimeter Growth - 0 Acres Perimeter Growth – No perimeter growth from the Incident perimeter.Intense Heat – No Intense HeatScattered Heat –One area in the west central perimeter, at head of unnamed drainage.Isolated Heat Sources – Few near prospects on topo map, few in west central interior and few in southeastern area just east of Lyon county line and Approx. ½ mile west of the intersection of Upper Colony Rd and Wedertz Lane. - 2 maps, KMZ, shapefiles and log included in upload to ftp and emailed to sierrafrontplans2@gmail.com - All maps are georeferenced for use in Azenza and other apps-All Isolated heat source points have Lat/Long calculated in the shapefile attribute table  |