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| **Incident Name:**CarstensCA-SNF-001216 | **IR Interpreter(s):**Buddy Bloxham | **Local Dispatch Phone:**Sierra ECC 559 291-1877 | **Interpreted Size:** 1629 **Growth last period:**  |
| **Flight Time:**0140 PDT**Flight Date:**June 19, 2013 | **Interpreter(s) location:**Monterey,CA**Interpreter(s) Phone:**831-236-5659 | **Regional Coordinator:**CA: Kyle Felker**Regional Coord. Phone:**530-251-6112 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**Mark Lemon STIL  | **Order Number:**A-40 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Johnson/Watts/Kaz |
| **IRIN Comments on imagery:**One Run very clear no issues. | **Weather at time of flight:**Clear, windy. | **Flight Objective:**heat perimeter and heat inside and outside the perimeter |
| **Date and Time Imagery Received by Interpreter:**June 19, 2013 0215 PDT | **Type of media for final product:**shapefiles, pdf, kmz, log**Electronic file sent to:**ftp://ISDMaster@ftp.nifc.gov/Incident\_Specific\_Data/CALIF\_S/2013\_Incidents/2013\_Carstens%20CA-SNF-1216/IR/20130619/ |
| **Date and Time Imagery Delivered to Incident:**June 19, 2013 0300 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**There are areas of intense, scattered and isolated heat around the whole fire with the most located in Divisions M and O and detailed below.DIV O- There appears to be isolated heat at or over the line on the far south end of the Division. These have been marked with Lat and Longs. There is also heat within 300 feet of the line these have also been marked.There was little growth to the Northeast from the eastern side of the Division.DIV M- There is isloated heat along the edge and within 300 feet of the line.DIV A- There was only one isolated heat detected within 300 feet of the line this has Lat and Long tagDIV Z- There was intense heat along the southern end of the division and the Z/Y break with also a little growth shown in the same location.DIV-Y As mention in DIV Z there was growth at the Y/Z break with intense heat in the area as well. There is also a few isolated heat detected within 300 feet of the line.  |