|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  OR\_RSF-000647 | **IR Interpreter(s):**  Buddy Bloxham | **Local Dispatch Phone:**  RVICC 541-618-2510 | **Interpreted Size:**  14,004. Ac  **Growth last period:**  4312 |
| **Flight Time:**  0105 PDT  **Flight Date:**  Aug 24, 2017 | **Interpreter(s) location:**  Monterey,CA  **Interpreter(s) Phone:**  831-236-5659 | **Regional Coordinator:**  Jim Gracer  **Regional Coord. Phone:**  541-771-4521 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-842-3845 |
| **Ordered By:**  Incident | **Order Number:**  A-66 | **Aircraft/Scanner System:**  N149Z/Phoenix | **Pilots/Techs:**  Kris / Eddy / Woody |
| **IRIN Comments on imagery:**  4 Run Cloud cover prevented see any good intel | | **Weather at time of flight:**  Clear | **Flight Objective:**  heat perimeter |
| **Date and Time Imagery Received by Interpreter:**  Aug 42, 2017 0145 PDT | | **Type of media for final product:**  shapefiles, pdf, kmz, log  **Electronic file sent to:**  /incident\_specific\_data/pacific\_nw/2017\_Incidents\_Oregon/2017\_Miller\_Complex\_OR\_RSF\_00647/IR/20170824 | |
| **Date and Time Imagery Delivered to Incident:**  Aug 24, 2017 0300 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Burnt Peak3794 Ac 744 increase change last night, most of the fire spead is to the Southeast. With what appears to be two spots along the south west corner in section 14.  Creedance 3328 Ac this is a 620 Ac increase from last night  There was growth along the Western edge there also appears to be a spot in section 5 North of grayback Mtn  Bigelow 97 Ac 8 Ac increase from last night a little spread to the Northeast  Seattle 2256 Ac 358 Ac increase from last night with the spread along the Southern part of the fire, a little to the Northeast and a little to the west.  Abney 3178 Ac 943 Ac increase from last night with Spread to the North and South east appears to be hitting the cook Fire  Cook Fire 1351 Ac 353 Ac increase with spread around the whole fire.  There are to many polygons in database need to work with GIS on better soultion, will call in the AM | | | |