|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Sugar Pine  OR-RSF-000331 | **IR Interpreter(s):**  Billy Harris | **Local Dispatch Phone:** | **Interpreted Size:**  3094 Acres  **Growth last period:**  999 acres |
| **Flight Time:**  0117 MDT  **Flight Date:**  07/28/2018 | **Interpreter(s) location:**  Astoria, Oregon  **Interpreter(s) Phone:**  503-338-1340 | **GACC IR Liaison:**  Jim Grace  **GACC IR Liaison Phone:**  541-416-6593 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-842-3845 |
| **Ordered By:**  Scott Blystone  SITL  509-720-6322 | **A Number:**  31 | **Aircraft/Scanner System:**  N144Z /Phoenix | **Pilots/Techs:**  Pilot: Boyce  Pilot: Johnson  Tech: Mann |
| **IRIN Comments on imagery:**  good | | **Weather at time of flight:**  clear | **Flight Objective:**  Perimeter identification and  hotspot locations |
| **Date and Time Imagery Received by Interpreter:**  07/28/2018 @ 0130 PDT | | **Type of media for final product:**  PDF map, zipped shapefiles and KMZ files  **Digital files sent to:**  <https://ftp.nifc.gov/public/incident_specific_data/pacific_nw/2018_Incidents_Oregon/2018_SugarPine_OR_RSF_000331/IR/20180728> | |
| **Date and Time Products Delivered to Incident:**  07/28/2018 @ 0415 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Heat perimeter generated from feature 20180727\_1000\_sugarpine\_orrfs000331\_ag10\_EventPolygon  @ approx 2095 acres  --Sugar Pine has intense heat along southwestern line moving down into elkhorn creek drainage, intense heat along southeastern front moving into Tison Gulch. There are scattered areas of intense heat along northern line and along western line in vicinity elkhorn creek.  Scattered areas of intense heat along northern front.  Scattered and isolated heat throughout interior.  Small strip of heat along forest road 100 approx ¾ mile east of southern line.  --Good View has scattered heat, concentrated mostly along northwestern and northern front, and isolated heat throughout interior.  --Round Top has isolated heat throughout much of perimeter interior.  There in an isolated heat mapped 1/10 mile east of eastern line vicinity Round Top.  - Gravel has some isolated heat north of perimeter. | | | |