|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Blanket Creek  OR-RSF-0371 | **IR Interpreter(s):**  Billy Harris IRIN-T  Howard Harrison | **Local Dispatch Phone:** | **Interpreted Size:**  2,432 acres  **Growth last period:**  1,191 acres |
| **Flight Time:**  2249 MDT  **Flight Date:**  08/02/2017 | **Interpreter(s) location:**  Tillamook, Oregon  **Interpreter(s) Phone:**  503-801-3581 | **GACC IR Liaison:**  Jim Grace  **GACC IR Liaison Phone:**  541-416-6593 | **National Coordinator:**  Melinda McGann  **National Coord. Phone:**  208-387-5900 |
| **Ordered By:**  Matt Provencher | **A Number:**  A-60 | **Aircraft/Scanner System:**  N144Z /Phoenix | **Pilots/Techs:**  Pilot: Nelson  Pilot: Boyce  Tech: Mann |
| **IRIN Comments on imagery:**  Good quality in respective areas covered for both runs | | **Weather at time of flight:**  Clear | **Flight Objective:**  Perimeter identification and  hotspot locations |
| **Date and Time Imagery Received by Interpreter:**  08/02/2017 @ 2220 PDT | | **Type of media for final product:**  PDF map, zipped shapefiles and KMZ files  **Digital files sent to:**  <http://ftp.nifc.gov/incident_specific_data/pacific_nw/2017_Incidents_Oregon/2017_BlanketCreek_OR-RSF-000371/IR/20170803/> | |
| **Date and Time Products Delivered to Incident:**  08/03/2017 @ 0049 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Heat perimeter generated from 20170731 @2108 perimeter.  Fire has grown significantly toward west moving down into the Red Blanket Creek and Lick Creek drainages. Intense heat mapped throughout western perimeter front with significant scattered heat behind. Isolated heat mapped throughout interior of heat perimeter.  There is also growth on the norther perimeter with intense heat mapped throughout northern front moving toward Rocktop Butte approximately 1 mile away and moving into Varmint Creek drainage. Intense heat along eastern perimeter in vicinity cold spring and moving down into Varmint creek drainage. Two spot fires mapped along and outside eastern perimeter.  There are many isolated heat spot mapped in front of western perimeter and northeastern perimeter. | | | |