|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Crescent MountainWA-OWF-000428 | **IR Interpreter(s):**Chad Horman | **Local Dispatch Phone:**Central Washington CC509-415-3306 | **Interpreted Size:**15,091 acres**Growth last period:**498 acres |
| **Flight Time:**2200 PDT**Flight Date:**08/09/18 | **Interpreter(s) location:**Cedar City, UT**Interpreter(s) Phone:**435-590-6088 | **GACC IR Liaison:**Jim Grace**GACC IR Liaison Phone:**541-771-4521 | **National Coordinator:**Jan Johnson**National Coord. Phone:**208-387-5900 |
| **Ordered By:**SA-Red Team509-415-3306Kevin Hiers (SITL)229-560-8861jkhiers@talltimbers.org | **A Number:**#23 | **Aircraft/Scanner System:**149Z/Phoenix | **Pilots/Techs:**Johnson/DeHass/Kazmir |
| **IRIN Comments on imagery:**Orthorectification was good, but Run 1 seemed to off 115 feet to the east. There was some tearing, but did not interfere with interpretation because of the overlap between runs. Imagery was clear.  | **Weather at time of flight:**Clear | **Flight Objective:**Identify and map Heat perimeter, Scattered Heat and Isolated Heat Sources. |
| **Date and Time Imagery Received by Interpreter:**8/9/18 @ 0130 PDT | **Type of media for final product:**Shapefiles, KMZ, PDF maps & IR log**Digital files sent to:**/incident\_specific\_data/pacific\_nw/2018\_Incidents\_Washington/2018\_ Crescent\_Mountain/IR/201808010 |
| **Date and Time Products Delivered to Incident:**8/9/18 @ 0515 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**Started with IR perimeter (8/9/18). Fire perimeter has increased by 498 acres to a total of 15,091 acres. Growth was more limited than yesterday. No major runs or burnouts were observed. Perimeter growth was primarily along the lower half of the burn area. It has burned off War Creek Ridge and then down to War Creek.There is a lot of scattered heat in the north portion of the burn area along Twisp River and up North Creek. There is also a lot of scattered on the south around Reynolds Creek and south east of Williams Creek and War Creek Ridge.Some spot fires were mapped. One is bottom of War Creek on the south end. Others are on the north end climbing up Gilbert Mountain and also on the northeast North Creek and Aberhathy Peak. These area where perimeter has occurred. Data frame and shapefiles set to NAD 1983 USFS R6 Albers. |
|  |