|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**StickpinKettle Complex WA-COF-001264 - West | **IR Interpreter(s):**Elise Bowne | **Local Dispatch Phone:**509-685-6900NEWICC | **Interpreted Size:****Growth last period:** |
| **Flight Time:**2328 PDT**Flight Date:**08/26/2015 | **Interpreter(s) location:**Lakewood, CO**Interpreter(s) Phone:**303-517-7510 | **GACC IR Liaison:**Jim Grace**GACC IR Liaison Phone:**541-771-4521 | **National Coordinator:**Jan Johnson**National Coord. Phone:**208-387-5381 |
| **Ordered By:**Tammi Ellerbroek | **A Number:**120 | **Aircraft/Scanner System:**N144Z/Phoenix | **Pilots/Techs:**Lowery/Johnson/Humbach |
| **IRIN Comments on imagery:**Clear.  | **Weather at time of flight:**Clear | **Flight Objective:**Map heat perimeter and heat sources |
| **Date and Time Imagery Received by Interpreter:**08/26/2015 0155 PDT | **Type of media for final product:**PDF Maps, shapefiles, Word doc (this log), kmz**Digital files sent to:**<http://ftp.nifc.gov/incident_specific_data/pacific_nw/2015_Incidents_Washington/Kettle_Complex_WA-COF-001264/IR/20150827/> |
| **Date and Time Products Delivered to Incident:**08/26/2015 0515 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**Tonight there were some larger areas of heat perimeter growth detected, with some areas of intense heat. There were also many areas around the perimeter that again grew just a small amount with isolated and scattered heat. Most of the growth detected tonight consisted of very small increases of the perimeter with either scattered or isolated heat. The center of the incident continues to cool shows only a few areas of scattered heat, and some isolated heat in the southern half of the fire and in the northern quarter. At the north end of the fire, isolated heat sources remain in section 21 on the NE side of Togo Mountain, while on the SE side of Togo Mountain, there was some growth with intense heat, where the heat is back down the knob at the SE end of Togo Mtn, sections 34 and 35. Around East Deer Creek and South Fork Little Boulder Creek, the heat continues to back down toward road 240, with some intense heat as it grows up to the small knob in section 13. In the area around Hunter Creek and North Fork Boulder Creek, there was more heat tonight, but still only small areas of heat perimeter growth. More heat detected also in Cabin Creek as the heat backs down the hill. Tonight the heat did cross Cabin Creek in section one, just east of road 085. To the south, the intense heat continues to back down the hill to the east from Taylor Ridge where it has crossed road 6113 and on the south side of Taylor Ridge. To the couth, the intense heat has crossed Indian Creek and is beginning to grow up the hill toward Rabbit Mountain. The south end of the fire was fairly cool, as was most of the west side, with the exception of the west side of Lambert Mtn where some intense heat remains near roads 050, 070 and 100. There is also some intense heat and perimeter growth in North Fork St Peter Creek. Questions or feedback, please contact Elise at the number above. |