|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Norse PeakWA-OWF-000365 | **IR Interpreter(s):**Brian Mitchellbmitchell@mfc.state.ms.us | **Local Dispatch Phone:**CWCC509-884-3473 | **Interpreted Size:**Sawmill = 1,108 acresNorse Peak = 52,299 acresAmerican = 3,854 acres**Growth last period:**Sawmill = 10 acresNorse Peak = 360 acresAmerican = 115 acres |
| **Flight Time:**0050 PDT**Flight Date:**9/16/2017 | **Interpreter(s) location:**Hattiesburg, MS**Interpreter(s) Phone:**601-624-4290 | **GACC IR Liaison:**Jim Grace**GACC IR Liaison Phone:**541-771-4521 | **National Coordinator:**Liz McNichols**National Coord. Phone:**208-387-5900 |
| **Ordered By:**Tim Sandstrom | **A Number:**A-66 | **Aircraft/Scanner System:**N144Z/Phoenix | **Pilots/Techs:**Johnson/Boyce/Rob Navarro |
| **IRIN Comments on imagery:**Had to georeference. Otherwise good clear, cloud free images.  | **Weather at time of flight:**Cldear | **Flight Objective:**Heat detection and mapping |
| **Date and Time Imagery Received by Interpreter:**9/16/2017 at 0213 PDT  | **Type of media for final product:**     **Digital files sent to:**      |
| **Date and Time Products Delivered to Incident:**9/16/2017 at 0445 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**I was unable to open the geodatabase with the updated perimeter that was posted by GISS to /incident\_specific\_data/pacific\_nw/2017\_Incidents\_Washington/2017\_Norse\_Peak\_WA\_OWF\_000365/GIS/incident\_data/20170916/2017\_Norse\_Peak\_WA\_OWF\_000365.gdb at 0339. Several IRIN’s tried to open it as well and no one could. It appears the geodatabase was created while the files were in use, so it included the lock files rendering it unusable. That being the case, I had to use the Heat Perimeter I delivered last night as the starting point for mapping tonight. There were no intense heat signatures or significant growth tonight. Inward growth continued filling in previously unburned areas inside the main perimeter. There was some advancement of the perimeters along the southeast portions of both Norse Peak and American. There were large areas of scattered heat in both Norse Peak and American and those were the hottest areas in both fires. There was minimal activity in Sawmill. Please notify me of any map errors, perimeter updates, questions or feedback that could help improve the quality products delivered.Thank you,Brian Mitchell601-624-4290 / bmitchell@mfc.state.ms.us  |