|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Moose Creek 1: ID-NCF-306Mink Peak: ID-NCF-302Lone Pine: ID-NCF-304Fry PanBuck Lake | **IR Interpreter(s):**Pete Martinez | **Local Dispatch Phone:**208-983-6800 | **Interpreted Size (acres):**Moose Creek 1: 5888Mink Peak: 598Lone Pine: 4626Fry Pan: 92Buck Lake: 309**Growth last period (acres):**Moose Creek 1: 299Mink Peak: 45Lone Pine: 209Fry Pan: 2Buck Lake: 54 |
| **Flight Time:**0200 Lone Pine/Mink Peak/Buck Lake0206 Moose Creek 10210 Fry Pan**Flight Date:**08/06/2017 | **Interpreter(s) location:**Albuquerque, NM**Interpreter(s) Phone:**505-385-5383 | **GACC IR Liaison:**Tim Stauffer**GACC IR Liaison Phone:**406-529-6366 | **National Coordinator:**Melinda McGann**National Coord. Phone:**208-387-5900 |
| **Ordered By:**Tim Schaeffer | **A Number:**21 | **Aircraft/Scanner System:**N144Z/Phoenix | **Pilots/Techs:**Nelson/Boyce/Mann |
| **IRIN Comments on imagery:**Clear | **Weather at time of flight:**Clear | **Flight Objective:**Map heat perimeter, intense heat, scattered heat, and isolated heat sources. |
| **Date and Time Imagery Received by Interpreter:**0220 MDT 08/06/2017 | **Type of media for final product:**Shapefiles, kmz, pdf maps, IR log file**Digital files sent to:**NIFC FTP: /incident\_specific\_data/n\_rockies/2017\_fires/2017\_MooseCreek1/IR/ |
| **Date and Time Products Delivered to Incident:**0500 MDT 08/06/2017 |
| **Comments /notes on tonight’s mission and this interpretation:**Time stamp on Shapefiles is for 0200, the first fire in the sequence.--All fires have experienced growth and intense heat along some boundaries**Moose Creek 1:** Perimeter growth marked by intense heat at the north end of the fire along Moose Creek. Much of the growth was between East Fork and North Fork Moose Creek. Some growth along the southern and eastern boundary. Middle of fire is cooling a bit and just observed isolated heat sources. **Lone Pine:** Some growth occurred on all sides of the heat perimeter, most of it on the northeast quadrant north of Puzzle Point. **Mink Peak:**Perimeter growth to the northwest and southeast, with the bulk to the southeast. Intense heat marks this area.**Fry Pan:** Growth was detected on the north end of the perimeter along with one small area to the east.  There was also a spot fire to the south of the perimeter.  Areas of intense heat was detected along the north and west sides. Scattered heat was detected in the northern half and a small pocket in the southeastern part of the fire.**Buck Lake:** Area of intense heat is located on the northeast portion of the perimeter which is where the growth occurred.  There is a spot fire located to the south of the perimeter. Scattered heat is located throughout except near the center of the fire. Two isolated heat sources are located outside the perimeter to the north. .  |