|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**BuzzardNM-GNF-000190 | **IR Interpreter(s):**Melinda McGann720-560-6971melindamkq@gmail.com | **Local Dispatch Phone:**NM - SDC575 538 5371 | **Interpreted Size:**27,223 Acres**Growth:** 2,882 Acres  |
| **Flight Time:**0053 (MDT)**Flight Date:**06/02/2018 | **Interpreter(s) location:**Durango, CO.**Interpreter(s) Phone:**970-769-6551 | **GACC IR Liaison:**Tom Mellin**GACC IR Liaison Phone:**505-301-8167 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Kevin Parrish505-240-0608 | **A Number:**A -43 | **Aircraft/Scanner System:**N149Z / Phoenix | **Pilots/Techs:**Netcher,Boyce / Smith |
| **IRIN Comments on imagery:**3 passes, Ortho and Color, Clean imagery | **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:**06/02/2018 – 0135 (MDT) | **Type of media for final product:**Shape files, KMZ, PDF, and IRIN Log**Digital files sent to: NIFC FTP @**<https://ftp.nifc.gov/public/incident_specific_data/southwest/GACC_Incidents/2018/2018_Buzzard/IR/20180602> |
| **Date and Time Products Delivered to Incident:**06/02/2018 – 0430 (MDT) |
| **Comments /notes on tonight’s mission and this interpretation:** Started IR interpretation with current night’s Incident perimeter named: “event polygon” in event geodatabase titled: “20180601\_2330\_Buzzard\_NMGNF190.gdb” posted on NIFC FTP Server.There was activity and considerable intense heat on the far east front along Long Canon Mountains and over the ridge towards the south. There is firing operations going on the very far east side down into the top of Moraga Canyon.End – 27,223 Acres Start – 24,341 Acres Growth – 2,882 AcresPerimeter growth moving westward over Buzzard Peak towards Eagle Peak and advancing up Deep Canyon and south toward Black Burro Canyon. The perimeter has crossed the drainage of Black Horse Canyon.No perimeter growth on the Central South and North areas of the heat perimeter.No Perimeter growth along the Northern perimeter along Rd 94.Isolated Heat Sources – Many throughout the interior behind intense and scattered heat. |