|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**EAGLE ROCK(ID-NCF-000390) | **IR Interpreter(s):**Cheron Ferland | **Local Dispatch Phone:**GVC (208-983-6800) | **Interpreted Size:**470 acres**Growth last period:**n/a |
| **Flight Time:**2159MDT**Flight Date:**9/11/2014 | **Interpreter(s) location:**Oakridge, OR**Interpreter(s) Phone:**541.654.1122 | **GACC IR Liaison:**Lee Werth**GACC IR Liaison Phone:**406-698-7582 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Moose Cr. Dist FMO: Tim Schaeffer (208-926-8948) | **A Number:**A-13 | **Aircraft/Scanner System:**144Z | **Pilots/Techs:**Woody Smith (Tech) |
| **IRIN Comments on imagery:**Great Imagery; Scanned with Selway Complex North (Elevator Mountain Fire) | **Weather at time of flight:**Clear | **Flight Objective:**Map Heat Perimeter, Intense Heat, Scattered Heat and Isolated Heat |
| **Date and Time Imagery Received by Interpreter:** | **Type of media for final product:**Shapefiles, pdf map, IR log, KMZ file**Digital files sent to:**ftp://ftp.nifc.gov/Incident\_Specific\_Data/N\_ROCKIES/2014\_fires/Eagle\_Rock/IR/ |
| **Date and Time Products Delivered to Incident:**9/11/2014 @ 2400 (MDT) |
| **Comments /notes on tonight’s mission and this interpretation:****EAGLE ROCK –** There was minimal heat perimeter expansion on Eagle Rock, no intense or scattered heat and only a handful of isolated heat signatures. Elevator Mountain Fire to the south has not grown together yet with Eagle Rock, although it is expanding to the north towards Eagle Rock and contains much more heat. **ELEVATOR MOUNTAIN (SELWAY COMPLEX TO THE SOUTH OF EAGLE ROCK) --** Much clearer interpretation of the fire tonight. The heat perimeter continues to expand on the north half of the fire but has not grown completely into Eagle Rock Fire yet. There is abundant isolated and scattered interior heat in the northern half of the fire but no intense heat.**SELWAY SOUTH** -- There was some heat perimeter expansion on the northeastern flank of Selway South since the last IR flight on Sept. 08, 2014. The heat perimeter remains on the west side of the Selway River. The expansion area is comprised of scattered heat with adjacent isolated interior heat. There is no intense heat. |