|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Thompson River Complex#MT-LNF-005093 | **IR Interpreter(s):**Andrew Mock | **Local Dispatch Phone:**Missoula Interagency Dispatch 406-829-7060 | **Interpreted Size:**Total: 1,652Kookoosint: 463 ac.Spruce: 1,179 ac.North of Spruce: 8 ac.South of Spruce: 2 ac.**Growth last period:** Total: 2 based on IR 2014/08/17 |
| **Flight Time:**0038 MDT**Flight Date:**08/18/2014 | **Interpreter(s) location:**Coeur d’Alene, ID**Interpreter(s) Phone:**208-755-6876 | **GACC IR Liaison:**Lee Werth**GACC IR Liaison Phone:**406-698-7582 | **National Coordinator:**Barry Stern**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Renee Jacokes-Mancini | **A Number:**#78 | **Aircraft/Scanner System:**144Z Citation /Phoenix | **Pilots/Techs:**Johnson-Boyce /Rob |
| **IRIN Comments on imagery:**Good | **Weather at time of flight:**Clear | **Flight Objective:**Map Heat Perimeter, Intense Heat, Scattered Heat, Isolated Heat Sources |
| **Date and Time Imagery Received by Interpreter:**08/17/2014 – 2354 PDT | **Type of media for final product:**IR Shape files, PDF’s, IR log, KMZ**Digital files sent to:**ftp://ftp.nifc.gov/Incident\_Specific\_Data/N\_ROCKIES/2014\_fires/ThompsonRiverComplex/IR/ |
| **Date and Time Products Delivered to Incident:**08/18/2014 – 0500 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Hot Spot North of Spruce: 8 acresNo change in the heat perimeter with a single isolate heat sources on the northeast side within the interior.Hot Spot South of Spruce: 2 acresNo change in the heat perimeterSpruce: 1,171 AcresMinor growth of the heat perimeter in the northern center side with intense heat moving down slope towards the road. Some isolated heat inside the heat perimeter. Kookoosint: 463 AcresNo change in the heat perimeter with isolated heat throughout the interior of the heat perimeter.  |