| Howard Harrison | Montana-MDC 406-829-7060 | 11,665 acres | |
|---|--|---|--|
| | 406-829-7060 | | |
| | 100 027 7000 | Growth last period: | |
| | | 0 acres | |
| Interpreter(s) | GACC IR Liaison: | National Coordinator: | |
| location: | Northern Rockies, Tim | Liz McNichols | |
| Tillamook, Oregon | Stauffer | National Coord. Phone: | |
| Interpreter(s) Phone: | GACC IR Liaison Phone: | 208-387-5381 | |
| 503-801-3581 | 406-529-6366 | | |
| A Number: | Aircraft/Scanner | Pilots/Techs: | |
| 39 | System: | Boyce/ Ramsay /Kazimir | |
| | N149Z / Phoenix | | |
| nagery: | Weather at time of | Flight Objective: | |
| n scan has clouds | flight: | Perimeter identification and | |
| | Partly cloudy | hotspot locations | |
| ry Received by | Type of media for final p | roduct: | |
| Interpreter: | | PDF map, zipped shapefiles and KMZ files | |
| 09/08/2015@ 2115 MDT Digital files sent to: | | | |
| Date and Time Products Delivered to | | ftp://ftp.nifc.gov/incident_specific_data/n_rockies/2015_fires/2015_WestFor | |
| Incident: | | | |
| Г | | | |
| r | location: Tillamook, Oregon Interpreter(s) Phone: 503-801-3581 A Number: 39 nagery: n scan has clouds ry Received by ets Delivered to | Iocation:Northern Rockies, TimTillamook, OregonStaufferInterpreter(s) Phone:GACC IR Liaison Phone:503-801-3581406-529-6366A Number:Aircraft/Scanner39System:39N149Z / Phoenixmagery:Weather at time ofn scan has cloudsflight:Partly cloudyPartly cloudyry Received byType of media for final prPDF map, zipped shapefiles aDigital files sent to:ftp://ftp.nifc.gov/incident_specikFishCreek/IR/20150909 | |

INFRARED INTERPRETER'S DAILY LOG

Comments /notes on tonight's mission and this interpretation:

Fire is located 3 miles west of the confluence of West Fork Fish Creek and Fish Creek, 3.5 miles east of the MT/ID state line and Siamese Lakes, south of Rock Creek, and north of the confluence of West Fork Fish Creek and Cedar Log Creek. Heat perimeter is unchanged from the last IR flight on 20150901. There were 3 isolated heat sources detected outside of the heat perimeter. These are labeled on the map.