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| **Incident Name:**Kettle ComplexRenner/StickpinWA-COF-001264 | **IR Interpreter(s):**Tim Stauffertstauffer@fs.fed.us | **Local Dispatch Phone:**509-685-6900NEWICC | **Interpreted Size:****Growth last period:** |
| **Flight Time:**1934 PDT**Flight Date:**9/7/2015 | **Interpreter(s) location:**Missoula, MT**Interpreter(s) Phone:**406-529-6366 | **GACC IR Liaison:**Jim Grace**GACC IR Liaison Phone:**541-771-4521 | **National Coordinator:**Liz McNichols**National Coord. Phone:**208-387-5381 |
| **Ordered By:**Monica Ramirez | **A Number:**A-137 | **Aircraft/Scanner System:**N144Z/Phoenix | **Pilots/Techs:**Lowery/Johnson/Humbach |
| **IRIN Comments on imagery:**Good  | **Weather at time of flight:**Heavy cloud cover over Stickpin. Renner was clear | **Flight Objective:**Heat detection & mapping |
| **Date and Time Imagery Received by Interpreter:**9/7/2015 2000 PDT | **Type of media for final product:**PDF Maps, shapefiles, Word doc - IRIN log, kmz**Digital files sent to:**<http://ftp.nifc.gov/incident_specific_data/pacific_nw/2015_Incidents_Washington/Kettle_Complex_WA-COF-001264/IR> |
| **Date and Time Products Delivered to Incident:**9/7/2015 2300 PDT |
| **Comments /notes on tonight’s mission and this interpretation:****Stickpin:**Widespread cloud cover over north 2/3 of fireMinimal isolated heat was detected through the clouds on the south and east portions of the fireNo isolated heat was detected outside the main perimeter **Renner:**Good imagery for Renner tonightNorth tip and northwest edge still registering the heaviest heat signatures on the fire (though it is diminishing day by day)One isolated heat signature detected far north of Renner, just south of the Red Lion Mine. Not mappedPlease provide feedback to improve products. Please advise on correct perimeter to use for 9/6 IR flight. Let me know if you have any questions, -Timtstauffer@fs.fed.us/406-529-6366 |