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| **Incident Name:**NOBLE (ID-NCF-000820)CROWN (ID-NCF-000497)Little Green (ID-NCF-000698) | **IR Interpreter(s):**Andrew J Thompsonathompson01@fs.fed.usblazincajun@att.net | **Local Dispatch Phone:**GVC (208-983-6800) | **Interpreted Size:**34,846 Acres**Growth last period:**+98 Acres(from 9/7/15 IR) |
| **Flight Time:**2120 hrs PDT**Flight Date:**09/08/2015 | **Interpreter(s) location:**Jessieville, AR**Interpreter(s) Phone:**706-399-6459 | **GACC IR Liaison:**Tim Stauffer**GACC IR Liaison Phone:**406-529-6366 | **National Coordinator:**Liz McNichols**National Coord. Phone:**208.387.5381 desk |
| **Ordered By:**NezPerceNF (208-983-4025)(2 boxes) | **A Number:**A-14 | **Aircraft/Scanner System:**N149Z /Phoenix | **Pilots/Techs:**Boyce/ Ramsay(pilots)Kaz (tech) |
| **IRIN Comments on imagery:**3 total strips covered all three fires except for two small areas as indicated on IR map, imagery was aligned and of good quality | **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:**Sept. 8, 2015 @ 1119 hrs PDT | **Type of media for final product:**Shapefiles, PDF Map, KMZ, IR Daily Log**Digital files sent to:**Email to bountifulbkts@mtwi.net ; jbransford@fs.fed.usftp.nifc.gov//incident\_specific\_data/n\_rockies/2015\_fires/2015\_Noble/IR and /2015\_Crown |
| **Date and Time Products Delivered to Incident:**Sept. 9, 2015 @ 0330 hrs PDT  |
| **Comments /notes on tonight’s mission and this interpretation:**Crown, Noble and Little Green were all included in the same shapefile and not split into separate filesNo areas of scattered or intense heat were identified; many areas of isolated heat were detected and mapped in all three fires. Several isolated heat detections are located outside of the main fire perimeters. There were small changes to the perimeters to account for some minor isolated heat sources. Sources of isolated heat sources were identified south of Salmon River, these are probably associated with the Campbell’s Fire. There also was a heat source that was detected in the vicinity of structures. These structures are located: 115° 19’ 8.625” W, 45° 36’ 54.001” N. See IR map for location. |