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| **Incident Name:**Tepee Springs(ID-PAF-000192) | **IR Interpreter(s):**Tammy HocutTina Rotenbury (T)870-446-5878thocut@fs.fed.us | **Local Dispatch Phone:**ID-PAC (208-634-2757) | **Interpreted Size:**94,703 Acres**Growth last period:**+48 Acres since 9/4 IR |
| **Flight Time:**2125 MDT**Flight Date:**9/7/2015 | **Interpreter(s) location:**Missoula, MT**Interpreter(s) Phone:**406-529-6366 | **GACC IR Liaison:**Hope Spriggs**GACC IR Liaison Phone:**208-384-3376 | **National Coordinator:**Elizabeth McNichols**National Coord. Phone:** 208-870-5066 |
| **Ordered By:**ID-PAC (208-634-2757) | **A Number:**126 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Boyce/ Ramsay /Kazimir |
| **IRIN Comments on imagery:**Good imagery | **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:**9/7/2015 2217 MDT | **Type of media for final product:**Pdf maps, kmz, ir log and shapefiles**Digital files sent to:**ftp.nifc.gov/incident\_specific\_data/great\_basin/2015\_Incident/2015\_Tepee\_Springs/IR/ |
| **Date and Time Products Delivered to Incident:**9/8/2015 0133 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Started IR interpretation with incident fire perimeter dated 09/07.There is scattered heat within the entire heat perimeter. Most of the heat and a little growth is on the northeast side of the fire near Studebaker Saddle.There is several isolated heat sources outside of the heat perimeter at the following locations:* 8 miles east of fire near Burgdorf at 45 16 36.35, -115 54 49.18
* 1.2 miles west of fire north of Trail Creek at 45 11 57.29, -116 18 47.40
* 1.4 miles west of fire south of Sheep Moutain at 45 20 11.35, -116 16 15.48
* 1.8 miles north of fire along road 441 at Royal elevation 6614 at 45 31 25.28, -116 8 16.32
* .6 miles north of fire along Slate Creek at 45 29 31.63, -116 6 28.88
* Multiple isolated heat sources north of fire along Looking Creek at 45 26 51.27, -116 4 38.67….45 27 29.34, -116 4 33.91…45 27 48.83, -116 3 41.15…45 28 37.28, -116 3 2.40
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