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| **Incident Name:**PARK CREEKMT-HLF-000146 | **IR Interpreter(s):**KIM SLEZAKgis@kpslezak.com | **Local Dispatch Phone:**HELENA (406-449-5475) | **Interpreted Size:**Park Creek 16,274 acres**Growth last period:**Park Creek 129 acres |
| **Flight Time:**0036 MDT**Flight Date:**9/05/17 | **Interpreter(s) location:**Milligan, Nebraska**Interpreter(s) Phone:**402-629-4459 | **GACC IR Liaison:**Tim Stauffer**GACC IR Liaison Phone:**406-529-6366 | **National Coordinator:** Jan Johnson**National Coord. Phone:**Phone: 208-387-5900Cell: 208-870-5066 |
| **Ordered By:**GISS 208-770-7053 | **A Number:**A-82 | **Aircraft/Scanner System:**      N144Z/Phoenix | **Pilots/Techs:**Pilots: BoyceRAMSAYTech: Kaz |
| **IRIN Comments on imagery:**     Imagery looked good. | **Weather at time of flight:**Clear | **Flight Objective** Map heat perimeter intense, scattered heat and isolated heat |
| **Date and Time Imagery Received by Interpreter:**9/05/17 0047 MDT | **Type of media for final product:** DIGITALPdf maps, kmz, ir log and shapefiles**Digital files sent to:**ftp.nifc.gov//incident\_specific\_data/n\_rockies/2017\_fires/2017\_ParkCreek/IR/20170904 |
| **Date and Time Products Delivered to Incident:**9/05/17 0215 MDT |

I started tonight’s interpretation with the IR perimeter the last (20170903\_2304) as no GIS perimeter posted on FTP

Minimal growth 129 ac all on west edge of northwest finger.

This finger is also the location of most of the internal heat.

Most internal heat is isolated and scattered, very little intense.

Has crossed wilderness boundary along Arrastra Creek and up east slope of that drainage