Incident Name: IR Interpreter(s): Local Dispatch Phone: **Interpreted Size:** Jennifer Frazer Black Mountain MT-DDC 1,042 acres Incident ID: **Interpreter Email:** 406-683-3975 Growth last period: Jennifer_frazer@usda.gov MT-BDF-006306 +0 acres GACC IR Liaison: National Coordinator: Flight Date / Time: Interpreter(s) location: 8/09/2021 0143 MDT White Sulphur Springs, MT Tim Stauffer Tom Mellin Interpreter(s) Phone: GACC IR Liaison Phone: National Coord. Phone: 203-695-1207 406-529-6366 505-301-8167 **Ordered By:** A Number: **Pilots/Techs:** Aircraft/Scanner System: Tech: Rob Scott Hamlet; 918-448-A-27 King Air 149Z/ Phoenix 3111; scott_hamlet@firenet.gov **IRIN Comments on imagery:** Weather at time of flight: Flight Objective: Clear, one scan. Since Scan taken later than others in Clear. IR heat perimeter and heat the past it was 'colder' sources Date /Time Imagery Received by Interpreter: Type of media for final product: *AirCell Transmission problems from Plane to FTP. IRIN Daily Log, Shapefiles, KML, PDF Maps, Geodatabase 8/9/2021 0330 MDT **Digital files sent to:** https://ftp.nifc.gov/public/incident specific data/n rockies/2021 fires/BlackMountain/IR and uploaded to NIFS IR Polygon feature class Date /Time products delivered 8/9/2021 0530 MDT

INFRARED INTERPRETER'S DAILY LOG

Comments

Heat perimeter growth: None.

No Raw or active heat observed within perimeter.

Compared imagery from past scan and available imagery servers. Took a hard look and did not observe any possible heat.

No Isolated heat observed outside heat perimeter.