Incident Name: Local Dispatch Phone: **IR Interpreter(s):** Interpreted Size: Cheron Ferland MT-BDF (406-683-3975) 3.711 Acres **Bowles Creek** cheron.ferland@usda.gov MT-BDF-006210 Growth last period: N/A Flight Time: Interpreter(s) location: National Coordinator: GACC IR Liaison: 2027 MDT Duluth. MN Jen Frazer Kat Sorenson Flight Date: **Interpreter(s) Phone:** GACC IR Liaison Phone: National Coord. Phone: August 10, 2023 541-654-1122 203-695-1207 406.499.2701 **Ordered By:** A Number: Aircraft/Scanner System: Pilots/Techs: Raechel Compton 36 Tenax N350SM TK9 IR Tech: Kris **IRIN Comments on imagery:** Weather at time of flight: Flight Objective: Map Heat Perimeter, Intense Good Imagery Clear Heat, Scattered Heat, and Isolated Heat Type of media for final product: Date and Time Imagery Received by Interpreter: PDF Maps, Geodatabase/Shapefiles, KMZ, IRIN Log Date and Time Products Delivered to Incident: Digital files: Posted to: ftp.gov/incident specific data/n rockies/2023 F • ires/2023 BowlesCreek/IR NIFS

INFRARED INTERPRETER'S DAILY LOG

Comments / notes on tonight's mission and this interpretation:

I began mapping from the most recent NIFS perimeter.

There was only minor heat perimeter adjustment. There was no intense heat and only limited interior scattered heat.