Local Dispatch Phone: Incident Name: **IR Interpreter(s): Interpreted Size:** WEASEL Cheron Ferland Kootenai IDC (406.283.7740) 5.001 Acres MT-KNF-000123 cheron.ferland@usda.gov Growth last period: n/a Acres Flight Time: Interpreter(s) location: National Coordinator: GACC IR Liaison: 2158 MDT Duluth, MN Tom Mellin Flight Date: **Interpreter(s) Phone:** GACC IR Liaison Phone: National Coord. Phone: 505-301-8167 August 22, 2022 541-654-1122 **Ordered By:** A Number: Aircraft/Scanner System: Pilots/Techs: Chandler Mundy 51 N350FV Tenax TK9 IR Tech: Wren Scott **IRIN** Comments on imagery: Weather at time of flight: Flight Objective: Good Imagery Partly Cloudy Map Heat Perimeter, Intense Heat, Scattered Heat, and Isolated Heat Date and Time Imagery Received by Interpreter: Type of media for final product: PDF Maps, Geodatabase/Shapefiles, KMZ, IRIN Log Date and Time Products Delivered to Incident: **Digital files:** Posted to: ftp.nifc.gov/incident specific data/n rockies/2022 fires/2 • 022 Weasel/IR NIFS

INFRARED INTERPRETER'S DAILY LOG

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

I began mapping from the most recent NIFS Wildfire Perimeter

There was a lot of minor heat perimeter expansion. There were some areas of intense heat and the most significant heat perimeter expansion on the southwestern flank where it expanded up to 0.10 miles.

There was also abundant interior scattered heat throughout at least 50% of the fire.