Incident Name: IR Interpreter(s): Local Dispatch Phone: **Interpreted Size:** Kalispell Interagency Lemonade Hillary Hudson 514 Acres Dispatch (406-758-5260) Growth last period: 101 Acres Flight Time: GACC IR Liaison: National Coordinator: Interpreter(s) location: 2200 MDT Santa Fe, NM Jen Frazer Tom Mellin Phone: Flight Date: Interpreter(s) Phone: National Coord. Phone: 406-547-6010 505-842-3845 9/3/2022 928-606-1994 **Ordered By:** A Number: **Pilots/Techs:** Aircraft/Scanner System: Tally Lake Ranger District 39 350FV/Tenax Dan (406 - 250 - 1455)Flight Objective: **IRIN Comments on imagery:** Weather at time of flight: PDF Map, shapefiles, kmz, Clear image, georeferencing is accurate Clear GDB Date and Time Imagery Received by Interpreter: Type of media for final product: PDF Map, shapefiles, kmz, GDB, IRIN LOG 9/3/2022 2230 MDT Digital files sent to: **Date and Time Products Delivered to Incident:** 9/3/2022 2345 MDT /incident_specific_data/n_rockies/2022_fires/2022_Lemonad e/20220904

INFRARED INTERPRETER'S DAILY LOG

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

I began interpretation with yesterday's IR perimeter. I did a spot check of the georeferencing and found that it was good. The majority of the intense heat areas are once again found along the north and south edges. There was less background heat today and it was therefore easier to distinguish between intense and scattered heat locations.