Incident Name: IR Interpreter(s): Local Dispatch Phone: **Interpreted Size:** Little Twist Lindsey Kiesz 2441 acres **Richfield Interagency Fire** UT-FIF-240112 Growth last period: Center 435-896-8404 11 acres **National Coordinator:** Flight Time: Interpreter(s) location: GACC IR Liaison: 2157 MDT Wenatchee, WA Steve Penny Kat Sorenson Flight Date: Interpreter(s) Phone: GACC IR Liaison Phone: National Coord. Phone: 406-499-2701 6/19/2024 509-630-6749 208-315-3729 **Ordered By:** A Number: Aircraft/Scanner System: **Pilots/Techs: Russ Bigelow** A-39 N181Z/Phoenix Pilots Dan/Lucas Tech Mark Weather at time of flight: Flight Objective: **IRIN** Comments on imagery: Good coverage of prescribed burns in area. A little hazy Identify heat sources, look at neighboring prescribed burns Date and Time Imagery Received by Interpreter: Type of media for final product: 6/19/2024 2130 MDT NIFS data update, Shapefile, geodatabase, kmz, Pdf Maps, Date and Time Products Delivered to Incident: IR Log 6/19/2024 2330 MDT **Digital files sent to:** https://ftp.wildfire.gov/public/incident_specific_data/great_b asin/2024 Incidents/2024 LittleTwist/IR/

INFRARED INTERPRETER'S DAILY LOG

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

Started interpretation using event polygon from NIFS.

A few isolated heat sources noted in the area of Thompson hollow and Thompson ridge, to the south of the Little Twist perimeter. These isolated heat sources were distinct and independent and not grouped in an area of scattered heat.

Isolated heat source noted near Anderson Meadow Reservoir at the camp. Another isolated heat source noted by Kents Lake campground, near Upper Rents Lake on the 137rd.

Not much perimeter growth, and the only area of intense heat was noted along the burnout in Div W along Birch Creek Mtn Ridge to the northern part of Little Twist. Compared to previous IR, there are fewer areas of scattered heat on the interior of the perimeter and a few isolated heat sources.