Incident Name: IR Interpreter(s): Local Dispatch Phone: **Interpreted Size:** Happy Camp Complex Max Wahlberg CA YCC (530-842-3380) See comments section CA-KNF-007022 below. Growth last period: NA **National Coordinator:** Flight Time: Interpreter(s) location: GACC IR Liaison: 0116 PDT Bend, OR Jan Johnson Kyle Felker Flight Date: **Interpreter(s) Phone:** GACC IR Liaison Phone: National Coord. Phone: 09/03/2023 503-319-9582 530-251-6112 **Ordered By:** A Number: Aircraft/Scanner System: **Pilots/Techs: KLAMATH NATIONAL** A-106 N350SM / Tk9 Tech: W. Scott FOREST Weather at time of flight: Flight Objective: **IRIN** Comments on imagery: Clouds obscured portions of tonight's imagery. Alignment Partly Cloudy Map Heat was ok. Type of media for final product: Date and Time Imagery Received by Interpreter: 09/03/23 @ 0210 PDT PDF Map, qdb, kmz. Date and Time Products Delivered to Incident: Digital files sent to: 09/03/2023 @ 0330 PDT NIFS, email. (FTP not functional)

INFRARED INTERPRETER'S DAILY LOG

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

NOTE: this log is intended for internal incident communication only. Any unauthorized dissemination of this information or associated IR data without expressed consent of the incident management team is prohibited.

The western half of the complex was not mappable due to cloud cover. The Malone, Ufish, Elliot Scan Box was UTF for weather. The Titus/King scan box was UTF for weather. The Hancock scan box was UTF for weather. Cloud cover in the southwestern portion of the Head, Block Lake, Gold, Townsend scanbox prevented interpretation of heat for the Lake fire. NO DATA is available for the Elliot, Donkey, Ufish/Malone, Burney, Kings, Den, & Lake fires. Unmapped heat is likely in those fires.

Tonight's mapping includes the Scott, Townsend, and Head fires. No perimeter growth was mapped on any of these fires. No intense heat was detected. The Head fire showed some pockets of scattered heat. Only isolated heat sources were mapped in the Scott fire. No heat was detected in the DEN fire, and no pdf product was produced for this fire. No heat was detected in the Townsend fire.