Incident Name: IR Interpreter(s): Local Dispatch Phone: **Interpreted Size:** (KNP Complex) Alexander Pincus 559-565-3165 17861 Acres Incident #: CA-KNP-000122 Growth last period: Project #: P5N9RE 6533 Acres Interpreter(s) location: GACC IR Liaison: National Coordinator: Flight Time: 2300PDT OSO, WA Kyle Felker Jan Johnson Flight Date: Interpreter(s) Phone: National Coord. Phone: GACC IR Liaison Phone: 20210917 425-308-1710 801-824-5440 530-251-6112 Aircraft/Scanner System: **Pilots/Techs: Ordered By:** A Number: A-51 N3832K / TK-7 Pilots Jeff Blais & Mitch Kern Jan Johnson and tech Dan Klinnert **IRIN** Comments on imagery: Weather at time of flight: Flight Objective: Sufficient heat for clear IR contrast, good ortho-rectification Clear, but with large smoke Map perimeter and heat columns over parts. sources Date and Time Imagery Received by Interpreter: Type of media for final product: 20210917 2355PDT Shapefiles, KMZ files, maps, IRIN log **Date and Time Products Delivered to Incident: Digital files sent to:** 20210718 0355PDT n/a

INFRARED INTERPRETER'S DAILY LOG

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

Colony Fire and Paradise Fire have merged. Fire has extensive growth on the northeast boundary of Colony. The Paradise portion has growth on the southwest border and the northwest border. There is not much difference between areas of scattered heat and isolated heat within the perimeter. One isolated heat source up north.