Incident Name: IR Interpreter(s): **Local Dispatch Phone:** Interpreted Size: 629 Acres Potter Tina Rotenbury Roseburg Interagency (OR-WIF-220170) tina.rotenbury@usda.gov **Communication Center** Growth last period: 0 Acres (541 - 957 - 3325)Flight Time: Interpreter(s) location: GACC IR Liaison: National Coordinator: 2053 PDT Russellville AR Jim Grace Jan Johnson Flight Date: Interpreter(s) Phone: GACC IR Liaison Phone: National Coord. Phone: 08/29/2022 (cell/text) 479-886-0878 541-771-4521 801-824-5440 A Number: Aircraft/Scanner System: **Pilots/Techs: Ordered By:** Justin Mund 541-740-0525 A-143 N350SM / TK-9 / Mike **IRIN Comments on imagery:** Weather at time of flight: Flight Objective: Clean and aligned Clear Heat Perimeter Detection / Categorizing Heat Intensity Date and Time Imagery Received by Interpreter: Type of media for final product: 08/29/2022 @ 2118 PDT Geodatabase, Shapefiles, PDF Map, KMZ, IRIN Log **Digital files sent to:** Date and Time Products Delivered to Incident: NIFS and ftp.wildfire.gov 08/29/2022 @ 2205 PDT /incident_specific_data/pacific_nw/2022_Incidents_Oregon/2022_P otter ORWIF220170/IR

INFRARED INTERPRETER'S DAILY LOG

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

Initial Perimeters were copied from NIFS Daily Wildfire Perimeter 08/29/2022 @ 2120 PDT to begin interpretation for 8/30/2022 data.

Potter Fire: Start 629 IR Acres, Interpreted 629 Acres. This fire is located on the Northeast side of Potter Mountain No change in perimeter Small pockets of intense heat in the middle of perimeter and on the NE part of incident. Areas of scattered heat in the east and south portions of incident. West side of incident is cooling, with a few isolated heat sources.

**Note – shapefiles are labeled with MDT to match imagery date/time. Times posted on this and supporting documents are in PDT (time of local incident).