Incident Name: IR Interpreter(s): Local Dispatch Phone: **Interpreted Size:** ORBMC (541-963-7171) Double Creek Hillary Hudson 152,300 Acres Growth last period: 4,695 Acres National Coordinator: Flight Time: Interpreter(s) location: GACC IR Liaison: 0000 PDT Santa Fe, NM Jim Grace Tom Mellin GACC IR Liaison Phone: Flight Date: Interpreter(s) Phone: National Coord. Phone: 541-771-4521 505-842-3845 09/11/2022 928-606-1994 **Ordered By:** A Number: Aircraft/Scanner System: **Pilots/Techs:** Wallowa Whitman (541-263-129 N350FV/Tenax Dan 0875) **IRIN Comments on imagery:** Weather at time of flight: Flight Objective: PDF Map, shapefiles, kmz, Clear, georeferencing very minor issues Clear GDB Date and Time Imagery Received by Interpreter: Type of media for final product: 09/11/2022 0130 PDT PDF Map, shapefiles, kmz, GDB, IR Log **Digital files sent to: Date and Time Products Delivered to Incident:** 09/11/2022 0325 PDT s/incident_specific_data/pacific_nw/2022_Incidents_Oregon/ 2022 DoubleCreek ORWWF000400/IR/202209011

INFRARED INTERPRETER'S DAILY LOG

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

I began interpretation with today's updated wildfire perimeter from NIFS. The location of the most intense heat is in the peninsula on the southwest side of the heat perimeter. It seems like I may show more areas of scattered heat today than I did yesterday. I do not think that there is more scattered heat today, I may just be being more sensitive to the existing heat due to the fact that there is less heat in general. Small patches of intense heat can be found along the edge of the perimeter on the northern, southeastern, and southwestern sides. These areas are small, however, and do not appear to show as much activity as in the peninsula. A quick spot check of the georeferencing showed a very slight displacement that did not seem to merit orthorectification.