IR Interpreter(s): Incident Name: Local Dispatch Phone: Interpreted Size: Rapid Fire Howard Harrison Payette National Forest 4,083 acres ID-SIS-000208 208-634-2757 Growth last period: 524 acres Flight Time: National Coordinator: Interpreter(s) location: GACC IR Liaison: 2038 MDT Tillamook, Oregon Hope Spriggs Jan Johnson Interpreter(s) Phone: GACC IR Liaison Phone: National Coord. Phone: Flight Date: 08/24/2015 503-801-3581 208-384-3376 208-387-5381 **Ordered By:** A Number: Aircraft/Scanner Pilots/Techs: Heather Larronde 74 System: Lowery/Johnson/Humbach N144Z/Phoenix **IRIN** Comments on imagery: Weather at time of Flight Objective: 1 flight line, data quality is good, scan did not cover flight: Perimeter identification and far southern portion of fire Clear hotspot locations Date and Time Imagery Received by Type of media for final product: Interpreter: PDF map, zipped shapefiles and KMZ files 08/24/2015 @ 2055 MDT Digital files sent to: Date and Time Products Delivered to ftp://ftp.nifc.gov/incident_specific_data/great_basin/ 2015_Incidents /2015_Rapid/IR/20150825 Incident: 08/24/2015 @ 2315 MDT

INFRARED INTERPRETER'S DAILY LOG

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

Majority of growth in the heat perimeter is to the northeast along both sides of the North Fork Kennally Creek.

Northeastern heat perimeter within 0.25 miles of Petes Lake. Intense heat primarily along the northeastern and eastern perimeter. Multiple heat sources detected just outside of the northeastern and eastern heat perimeter. Dashed line on map indicates the end of the scan.