Incident Name: IR Interpreter(s): Local Dispatch Phone: **Interpreted Size:** Jay Point Fire Howard Harrison Grangeville Dispatch 3,264 acres ID-NCF-000907 208-983-6800 Growth last period: 2,635 acres Flight Time: Interpreter(s) location: GACC IR Liaison: National Coordinator: 0027 MDT Lee Werth, Northern Tillamook, Oregon Jan Johnson Flight Date: Interpreter(s) Phone: **Rockies GACC** National Coord. Phone: 08/27/2015 503-801-3581 GACC IR Liaison Phone: 208-387-5381 406-698-8772 A Number: Aircraft/Scanner Pilots/Techs: Ordered By: Becky Ward 20 Boyce/Netcher/Smith System: N149Z /Phoenix **IRIN** Comments on imagery: Weather at time of Flight Objective: Fire was covered by cloud cover throughout but heat was Perimeter identification and flight: still visible in imagery Cloudy hotspot locations Date and Time Imagery Received by Interpreter: Type of media for final product: 08/27/2015 @ 0100 MDT PDF map, zipped shapefiles and KMZ files Date and Time Products Delivered to Incident: **Digital files sent to:** ftp://ftp.nifc.gov/incident_specific_data/n_rockies/2015_fires/2015 08/27/2015@ 0330 MDT _JayPoint/IR/20150827

INFRARED INTERPRETER'S DAILY LOG

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

Heat perimeter has grown in all directions since last IR flight. Fire is located 0.75 miles south of U.S. Highway 12 and the Lochsa River, between river mile 65 and 70. It is bounded by Robin Creek to the west, the ridge overlooking Walton Creek to the east, is 0.5 miles north of Goat Roost to the south, and has crossed into the National Recreational Area along the Lochsa River on the northern side. Perimeter has burned over the Jay Point electronic site and lookout. There are multiple heat sources outside the heat perimeter, primarily on the eastern side. There were two heat sources detected over 2.5 miles east of the fire. The points are in the isolated heat shapefile but not shown on the map. Their coordinates are:

114.63635 W 46.49899 N

114.64102 W 46.46131 N