Incident Name: **IR Interpreter(s):** Local Dispatch Phone: **Interpreted Size:** Missoula Dispatch Moss Creek: ID-NCF-000859 Tim Stauffer Moss Creek: 208 Acres 406-829-7070 Vermillion: ID-NCF-000259 Vermillion:103 Acres **Flight Time:** National Coordinator: Interpreter(s) location: GACC IR Liaison: 0145 MDT Tom Mellin Missoula, MT Lee Werth Flight Date: Interpreter(s) Phone: GACC IR Liaison Phone: National Coord. Phone: 9/20/2014 406-529-6366 406-698-7582 505-301-8167 **Ordered By: Pilots/Techs:** A Number: Aircraft/Scanner System: Chris Boldman A-4 144Z Kaz (Tech) 208-926-8952 **IRIN** Comments on imagery: Weather at time of flight: Flight Objective: Moss Creek imagery was good Clear Map Heat Perimeter, Intense Vermillion imagery was good Heat, Scattered Heat and **Isolated Heat** Date and Time Imagery Received by Interpreter: Type of media for final product: 9/20/2014 @ 0210 MDT Shapefiles/pdf map, IRIN log, KMZ file Digital files sent to: **Date and Time Products Delivered to Incident:** 09/20/2014 @ 0500MDT ftp://ftp.nifc.gov/Incident_Specific_Data/N_ROCKIES/2014_fir es/MossCreek/IR/

INFRARED INTERPRETER'S DAILY LOG

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

Moss Creek: Minimal acreage growth. No intense heat detected, but small to moderate amounts of head holding close to the fire edge and in some interior pockets. No isolated heat readings detected outside the main fire perimeter.

Vermillion: Minimal acreage growth. Heat prevalent in the north half of the fire and near the fire edge on the southern perimeter. No intense heat readings detected. No isolated heat readings detected outside the main fire perimeter