

## INFRARED INTERPRETER'S DAILY LOG

<b>Incident Name:</b> Cougar ID-BOF-000947	<b>IR Interpreter(s):</b> Howard Harrison	<b>Local Dispatch Phone:</b> ID-BDC 208-384-3398	<b>Interpreted Size:</b> 1,067 acres <b>Growth last period:</b> 112 Acres
<b>Flight Time:</b> 2109 MDT	<b>Interpreter(s) location:</b> Tillamook, Oregon	<b>GACC IR Liaison:</b> GB: Hope Spriggs	<b>National Coordinator:</b> Jan Johnson
<b>Flight Date:</b> 08/25/2015	<b>Interpreter(s) Phone:</b> 503-801-3581	<b>GACC IR Liaison Phone:</b> 208-384-3376	<b>National Coord. Phone:</b> 208-387-5381
<b>Ordered By:</b> Billy Whitworth	<b>A Number:</b> 71	<b>Aircraft/Scanner System:</b> N149Z/Phoenix	<b>Pilots/Techs:</b> Boyce/Netcher/Smith
<b>IRIN Comments on imagery:</b> 1 flight line, data quality is good		<b>Weather at time of flight:</b> Clear	<b>Flight Objective:</b> Perimeter identification and hotspot locations
<b>Date and Time Imagery Received by Interpreter:</b> 08/24/2015 @ 2120 MDT		<b>Type of media for final product:</b> PDF map, zipped shapefiles and KMZ files	
<b>Date and Time Products Delivered to Incident:</b> 08/25/2015 @ 0015 MDT		<b>Digital files sent to:</b> ftp://ftp.nifc.gov/incident_specific_data/great_basin/ 2015_Incidents /2015_Cougar/IR/20150826	
<b>Comments /notes on tonight's mission and this interpretation:</b> Fire is located in the lower portion of Curtis Creek drainage, upstream of confluence with Trail Creek. Most of the growth in the heat perimeter is due to the burnout along the ridge to the east of Curtis Creek. Intense heat located on the northeastern heat perimeter associated with the burnout. Still patches of scattered heat inside the heat perimeter. No heat sources detected outside of the heat perimeter.			