

## INFRARED INTERPRETER'S DAILY LOG

<b>Incident Name:</b> Dinner Fire OR-UPF-000357 Brice Creek OR-UPF-000359 Grizzly OR-UPF-000341	<b>IR Interpreter(s):</b> Brian Barns brian.barns@usda.gov	<b>Local Dispatch Phone:</b> 541-957-3253 Roseburg Interagency Communication Center	<b>Interpreted Size:</b> Total 981 Acres Dinner 304 Acres Brice Creek 578 Acres Grizzly 99 Acres <b>Growth last period:</b> Total 0 Acres Dinner 0 Acres Brice Creek 0 Acres Grizzly 0 Acres
<b>Flight Time:</b> 2253 MDT <b>Flight Date:</b> 09/02/2023	<b>Interpreter(s) location:</b> Knoxville, Arkansas <b>Interpreter(s) Phone:</b> 530-249-6121	<b>GACC IR Liaison:</b> Jim Grace <b>GACC IR Liaison Phone:</b> 541-771-4521	<b>National Coordinator:</b> Kat Sorenson <b>National Coord. Phone:</b> 406-499-2701
<b>Ordered By:</b> Dave Wischer SITL 360-870-5268 David_wischer@firenet.gov	<b>A Number:</b> A-17	<b>Aircraft/Scanner System:</b> Tenax N350SM / TK9	<b>Pilots/Techs:</b> Tech: Wren Scott
<b>IRIN Comments on imagery:</b>		<b>Weather at time of flight:</b>	<b>Flight Objective:</b> Map heat perimeter, intense, scattered, and isolated heat
<b>Date and Time Imagery Received by Interpreter:</b> 09/03/2023 0045 CDT		<b>Type of media for final product:</b> 1) upload to NIFS 2) GDB & shapefiles on FTP 3) pdf maps, IR log, KMZ: 11x17 topo and NAIP on FTP <b>Digital files sent to:</b> <a href="https://ftp.wildfire.gov/public/incident_specific_data/pacific_nw/2023_Incidents_Oregon/2023_Dinner_ORUPF000357/IR/">https://ftp.wildfire.gov/public/incident_specific_data/pacific_nw/2023_Incidents_Oregon/2023_Dinner_ORUPF000357/IR/</a>	
<b>Date and Time Products Delivered to Incident:</b> 09/03/2023 0045 PDT			
<b>Comments / notes on tonight's mission and this interpretation:</b> Began with the daily fire perimeter from NIFS layer, since it was more recently updated than the IR Heat Perimeter.  <b>Dinner:</b> Scattered heat remains in the central part  <b>Brice Creek:</b> Heat remains in the central part, and is more intense along the northern perimeter  <b>Grizzly:</b> Heat along the edge of the perimeter			