

## INFRARED INTERPRETER'S DAILY LOG

<b>Incident Name:</b> Middle Fork Complex OR-WIF-210307	<b>IR Interpreter(s):</b> Max Wahlberg	<b>Local Dispatch Phone:</b> Eugene Interagency Communications Center (541) 225-6400	<b>Interpreted Size:</b> Gales: 2,969 (+372) Kwis: 358 (+0) Ninemile: 282 (+27) <b>Growth last period:</b> +399ac
<b>Flight Time:</b> 2245 pdt  <b>Flight Date:</b> 8/6/2021	<b>Interpreter(s) location:</b> Bend, OR  <b>Interpreter(s) Phone:</b> 503-319-9582	<b>GACC IR Liaison:</b> Jim Grace  <b>GACC IR Liaison Phone:</b> 541-771-4521	<b>National Coordinator:</b> Tom Mellin  <b>National Coord. Phone:</b> 505-301-8167
<b>Ordered By:</b> OR-WIF	<b>A Number:</b> A-34	<b>Aircraft/Scanner System:</b> N350SM / TK9	<b>Pilots/Techs:</b> Tech: Rachel
<b>IRIN Comments on imagery:</b> Clear.		<b>Weather at time of flight:</b> Partly Cloudy	<b>Flight Objective:</b> Map heat perimeter, isolated, intense and scattered heat.
<b>Date and Time Imagery Received by Interpreter:</b> 8/6/21 @ 2311 pdt		<b>Type of media for final product:</b> PDF Map, gdb, kmz.	
<b>Date and Time Products Delivered to Incident:</b> 8/7/21 @ 0230 pdt		<b>Digital files sent to:</b> NIFS, NIFC FTP: <a href="https://ftp.wildfire.gov/public/incident_specific_data/pacific_nw/2021_Incidents_Oregon/2021_MiddleForkComplex_ORWI_F210307/IR/20210807/">https://ftp.wildfire.gov/public/incident_specific_data/pacific_nw/2021_Incidents_Oregon/2021_MiddleForkComplex_ORWI_F210307/IR/20210807/</a>	
<b>Comments /notes on tonight's mission and this interpretation:</b> Tonight's mapping used the previous shift's IR as a base. Fires include: Gales: The Gales and Elephant Rock fires have now merged and are reported here as the Gales incident. Growth and intense heat was mapped along the fire's northern and eastern edges. Intense heat was also mapped on the west side of Elephant Rock point. Kwis: No change was detected in the heat perimeter. Elephant Rock: Merged with the Gales fire. Journey: No heat detected. Ninemile: Limited growth detected with some small polygons of intense heat along the perimeter.			