

INFRARED INTERPRETER'S DAILY LOG

Incident Name: Eldorado Fire OR-972S-000942	IR Interpreter(s): Howard Harrison (IRIN-T)	Local Dispatch Phone: OR-BMC 541-963-7171	Interpreted Size: 20,224 acres Growth last period: 445 acres
Flight Time: 1931 PDT	Interpreter(s) location: Tillamook, Oregon	GACC IR Liaison: Jim Grace	National Coordinator: Tom Mellin
Flight Date: 08/16/2015	Interpreter(s) Phone: 503-801-3581	GACC IR Liaison Phone: 541-416-6593	National Coord. Phone: 505-842-3845
Ordered By: Howard Harrison	A Number: 4	Aircraft/Scanner System: N144Z/Phoenix	Pilots/Techs: Johnson/Lowery/Kuenzi
IRIN Comments on imagery: Two scan lines in this flight. Quality is good but due to early flight there is a lot of residual heat in the color TIF.		Weather at time of flight: Clear	Flight Objective: Perimeter identification and hotspot locations
Date and Time Imagery Received by Interpreter: 08/16/2015 @ 2010 PDT		Type of media for final product: PDF map, zipped shapefiles and KMZ files	
Date and Time Products Delivered to Incident: 08/16/2015 @ 2245 PDT		Digital files sent to: ftp://ftp.nifc.gov/incident_specific_data/pacific_nw/ 2015_Incidents_Oregon/2015_EIDorado/IR/20150817	
Comments /notes on tonight's mission and this interpretation: Incident straddles the Baker-Malheur County line and both sides of U.S. Highway 26 from the Unity State Forest Wayside, across Eldorado Pass, to 1.5 miles west of Middle Willow Creek crossing. Heat perimeter has reached Lake Gulch to the north, Long and King Creeks to the west, North Willow Creek to the east, and Bridge Creek to the south. All growth since last flight is along southwestern perimeter. Intense heat located primarily along southwestern perimeter. Two isolated heat spots located outside of the heat perimeter are labeled on the map.			