## **INFRARED INTERPRETER'S DAILY LOG**

Incident Name:	ID Into monto (c)	Lead Dispetals Dispe	Internated Cine
incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Horse Prairie	Howard Harrison	Douglas Fire Protection	742 acres
OR-733S-000114		Association	Growth last period:
		541.672.6507	Initial IR flight
Flight Time:	Interpreter(s)	GACC IR Liaison:	National Coordinator:
2321 PDT	location:	Jim Grace	Jan Johnson
Flight Date:	Tillamook, Oregon	GACC IR Liaison Phone:	National Coordinator Phone:
08/27/2017	Interpreter(s) Phone:	541.771.4521	208.387.5900
	503.801.3581		
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Mike Kroon	600	N149Z /Phoenix	Pilot: Netcher
503.576.9472			Pilot: White
			Tech: Smith
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
No issues with imagery		clear	Identify and map Heat perimeter,
			Scattered Heat and Isolated Heat
			Sources
Date and Time Imagery Received by		Type of media for final product:	
Interpreter:		PDF map, zipped shapefiles and KMZ files	
08/28/2017 @ 0025 PDT		Digital files sent to:	
Date and Time Products Delivered to		http://ftp.nifc.gov/incident_specific_data/pacific_nw/2017_Incidents_Ore	
Incident:		gon/2017_HorsePrairie_OR-733S/IR/20170828	
08/28/2017 @ 0130 PDT			

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

Obtained perimeter 20170827 @ 0120 from incident. Heat perimeter derived from IR flight has grown to the east, to the headwaters of Table Creek, and to the south along the ridge overlooking Oak Creek. IR did not detect heat in the northern portion of incident's perimeter. Intense heat is concentrated along the eastern perimeter. No heat sources were detected outside of the perimeter.