INFRARED INTERPRETER'S DAILY LOG

IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:	
Max Wahlberg	WACCC (360) 891-5140	1,897 acres	
		Growth last period:	
		+6 acres	
Interpreter(s) location:	GACC IR Liaison:	National Coordinator:	
Bend, OR	Jim Grace	Jan Johnson	
Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:	
503-319-9582	541-771-4521		
A Number:	Aircraft/Scanner System:	Pilots/Techs:	
A-66	N350FV	Tech: R. Gugler	
y:	Weather at time of flight:	Flight Objective:	
y low contrast in tonight's	Partly Cloudy	Map Heat.	
ol locations visible in the			
Date and Time Imagery Received by Interpreter: Type of media for final production		duct:	
	PDF Map, gdb, kmz.		
Date and Time Products Delivered to Incident: Digital fi		ital files sent to:	
	NIFS, NIFC FTP.		
	Interpreter(s) location: Bend, OR Interpreter(s) Phone: 503-319-9582 A Number: A-66 y: y low contrast in tonight's ol locations visible in the ceived by Interpreter:	Max Wahlberg WACCC (360) 891-5140 Interpreter(s) location: Bend, OR Interpreter(s) Phone: 503-319-9582 A Number: A-66 A-66 Weather at time of flight: Partly Cloudy Weather at time of flight: Partly Cloudy Type of media for final pro PDF Map, gdb, kmz. Digital files sent to:	

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

NOTE: this log is intended for internal incident communication only. Any unauthorized dissemination of this information or associated IR data without expressed consent of the incident management team is prohibited.

Significant cloud cover in the scan box obscured imagery in portions of the fire. **Unmapped heat may exist in areas** where the imagery was obscured. Tonight's products include cloud cover to highlight areas of obscured imagery where unmapped heat is possible.

Perimeter growth was limited tonight, and only moderate confidence was achieved in perimeter changes due to limited ground reference features to ensure imagery alignment. No areas of intense heat were mapped tonight, though large portions of the fire continued to show scattered but dissipating heat compared with previous shifts.