INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Indian Creek	Maximillian Wahlberg	WA-CCC	74 acres
OR-MHF-000176	mwahlberg@fs.fed.us	360-891-5140	Growth last period:
			<1 acre
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2008 PDT	Portland, OR	Jim Grace	Melinda McGann
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
7/25/2017	928-273-0779	541-771-4521	208-387-5900
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
OR-MHF (360-891-5140)	A-13	N149z / Phoenix	N149Z Flight Crew Pilot: Netcher Pilot: Nelson Tech: Kaz
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
1	•		
Clean scan, no issues		Clear	Map heat perimeter, intense
	•		Map heat perimeter, intense heat, scattered heat, and
			heat, scattered heat, and isolated heat
Clean scan, no issues		Clear	heat, scattered heat, and isolated heat
Clean scan, no issues Date and Time Imagery R	eceived by Interpreter:	Clear Type of media for final productions and the second	heat, scattered heat, and isolated heat
Clean scan, no issues Date and Time Imagery R 7/25/17 @ 2023 PDT	eceived by Interpreter:	Type of media for final proc PDF Map of scan area & IR Da	heat, scattered heat, and isolated heat
Date and Time Imagery R 7/25/17 @ 2023 PDT Date and Time Products D	eceived by Interpreter:	Type of media for final production PDF Map of scan area & IR Da Digital files sent to: NIFC FTP:	heat, scattered heat, and isolated heat
Date and Time Imagery R 7/25/17 @ 2023 PDT Date and Time Products D	eceived by Interpreter:	Type of media for final production PDF Map of scan area & IR Da Digital files sent to: NIFC FTP:	heat, scattered heat, and isolated heat duct: ily Log ecific data/pacific nw/2017 In
Date and Time Imagery R 7/25/17 @ 2023 PDT Date and Time Products D	eceived by Interpreter:	Type of media for final production PDF Map of scan area & IR Da Digital files sent to: NIFC FTP: http://ftp.nifc.gov/incident_specifics.	heat, scattered heat, and isolated heat duct: ily Log ecific data/pacific nw/2017 In

Very little change in perimeter was detected this period, with < 1 acre of additional heat perimeter mapped tonight. No areas of intense heat or scattered heat were mapped.

16 isolated heat sources were detected, the majority of which were located along the southern and western fire's edge.