## INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter:	Local Dispatch Phone:	Interpreted Size:
Murphy	Lindsey Kiesz	Plumas	117 acres
CA-PNF-001500		530-283-0193	Growth last period:
			n/a
Flight Time:	Interpreter	GACC IR Liaison:	National Coordinator:
0036 PDT	location:	Kyle Felker	Tom Mellin
Flight Date:	Wenatchee, WA	GACC IR Liaison	National Coord. Phone:
8/9/2018	Interpreter phone:	Phone:	505-842-3845
	541-255-6393	530-251-6112	
Ordered By:	A Number:	Aircraft/Scanner	Pilots/Techs:
Plumas NF	25	System:	Netcher/Ramsay/Bayock
530-394-8097		N144Z/Phoenix	
IRIN Comments on imagery:		Weather at time of	Flight Objective:
good		flight:	Map heat perimeter, intense heat,
		clear	scattered heat, and isolated heat
			Initial perimeter
Date and Time Imagery Received by		Type of media for final product:	
Interpreter:		PDF maps, zipped shapefiles, IR log, and KMZ files	
8/9/2018 0045 PDT			
Date and Time Products Delivered to		Digital files sent to:	
Incident:		/incident_specific_data/calif_n/!2018_FEDERAL_Incidents/CA-PNF-	
8/9/2018 0230 PDT		001500_MURPHY/IR/NIROPS/20180809	

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

Did not have a perimeter to start with tonight.

Perimeter was on the slope to the northwest of Rock Creek Reservoir/Feather River and highway 70, between Pauls Creek to the north and an unnamed drainage to the south which flows into Murphy Creek.

Intense heat noted at the far north west part of the perimeter, and along the edges down by the highway and also a couple of places along the flanks. Scattered heat throughout.

No isolated heat sources noted in the perimeter; the entire perimeter was either scattered heat or intense heat.