INFRARED INTERPRETER'S DAILY LOG

cident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
lker	Maximillian Wahlberg		48,321 acres
-PNF-001324	max.wahlberg@usda.gov		Growth last period:
			+981 acres since previous
			night's IR permieter
ght Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
06 PDT	Portland, OR	Kyle Felker	Tom Mellin
ght Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
1/2019	503-319-9582	530-251-6112	505-842-3845
dered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
am 4	A-50017	N149z / Phoenix	N149Z Flight Crew Pilot: Johnson Pilot: Boyce Tech: Brenzel
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Three runs, north/south. No major issues.		Clear	Map heat perimeter, intense
			heat, scattered heat, and
			isolated heat
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
9/11/2019 @ 0050 PDT		Shapefiles, PDF Map, KMZ, IR Daily Log	
Date and Time Products Delivered to Incident:		Digital files sent to:	
9/11/2019 @ 0410 PDT		NIFC FTP:	
		https://ftp.nifc.gov/public/incident_specific_data/calif_n/!201	
		9 FEDERAL Incidents/CA-PNF-	
		001324 Walker/IR/NIROPS/20190911/	
Comments (notes on topical/a mission and this internal		9 FEDERAL Incidents/CA-PNF-	

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

Tonight's mapping began with the incident provided perimeter (9/11/19 @ 0022hrs). Growth was primarily found on the eastern and southern portions of the fire, and includes some shrinking of interior islands. The largest area of growth was mapped in the areas southeast of Papoose Peak

Intense heat was mapped along the fire's perimeter along the southern and southeastern edges, as well as along portions of the northwest perimeter of the fire. Much of the fire's interior contains scattered heat sources.

One isolated heat source was mapped $>1/10^{th}$ of a mile from the main perimeter, and south of FS Road 26N06 at 120 28.064 W 40 4.436 N.