INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
(Alisal)	Alexander Pincus		16801
Incident #: CA-LPF-002759			Growth last period:
Project #: P5 PBT9			N/A
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2130PDT	Oso, WA	Kyle Felker	Tom Mellin
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
20211013	425-308-1710	530-251-6112	505-842-3845
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Robert Verdie	A-58	N88N / TK-7	Jeff Blais & Matt White
			Tom Torpey
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Imagery was clear		Skies clear and calm	Map perimeter and heat
			sources
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
2021113 2145PDT		Shapefiles, KMZ files, maps, IRIN log	
Date and Time Products Delivered to Incident:		Digital files sent to:	
20211013 2315PDT		FTP and travis_coughlin@firenet.gov	

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

-Scattered heat sources outside of perimeter on south side of perimeter between ocean and US101. ID'd on map as 'Lento' area.

-Long sections of straight lines on the S, WNW portion of the initial perimeter that doesn't appear the fire has reached yet, but probably will. In the past we have been instructed not to correct the lines by 'taking away' acerage.

Please send feedback and/or questions to:

Alex Pincus

425-308-1710

pincus@msrc.org