INFRARED INTERPRETER'S DAILY LOG

IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:	
Alexander Pincus	Ash Mtn Fire Dispatch	87,826	
	(559-565-3165)	Growth last period:	
		103	
Interpreter(s) location:	GACC IR Liaison:	National Coordinator:	
Oso, WA	Kyle Felker	Tom Mellin	
Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:	
425-308-1710	530-251-6112	505-842-3845	
A Number:	Aircraft/Scanner System:	Pilots/Techs:	
A-165	N88N / TK-7	Jeff Blais & Gregg	
		Tom Torpey	
IRIN Comments on imagery:		Flight Objective:	
Clear and mostly sharp.		Map perimeter and heat	
		sources	
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
	Shapefiles, KMZ files, maps, IRIN log		
livered to Incident:	Digital files sent to:		
	FTP and CIIMT2 email list		
	Interpreter(s) location: Oso, WA Interpreter(s) Phone: 425-308-1710 A Number: A-165 y:	Ash Mtn Fire Dispatch (559-565-3165) Interpreter(s) location: Oso, WA Interpreter(s) Phone: 425-308-1710 A Number: A-165 A Number: A-165 Weather at time of flight: Clear skies. Light wind. Ceived by Interpreter: Type of media for final processing sent to: Digital files sent to:	

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

- -Noticeable increase in interior heat intensity and spread. More scattered heat and previous isolated heat turning into larger areas. Unburned islands inside perimeter are shrinking.
- -SSE perimeter along East Fork Kaweah River. LWIR imagery shows no heat signatures across river. However, LWIR does not match existing perimeter and I believe it is offcenter. I will request an overflight from different direction tomorrow night to get different angle and will update that section of perimeter then.

Please send feedback and/or questions to:

Alex Pincus

425-308-1710

pincus@msrc.org