INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
(KNP Complex)	Alexander Pincus	Ash Mtn Fire Dispatch	28,421
Incident #: CA-KNP-000122		(559-565-3165)	Growth last period:
Project #: P5N9RE			3274
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2245PDT	Oso, WA	Kyle Felker	Jan Johnson
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
20210921	425-308-1710	530-251-6112	801-824-5440
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Jeff Riggin	A-75	N3832K P68 / TK-7	Brad Busch & Nick Rose /
			Dan Klinnert
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Good clear imagery that was easy to follow		Clear of heavy smoke and	Map perimeter and heat
		clouds	sources
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
20210921 2245PDT		Shapefiles, KMZ files, maps, IRIN log	
Date and Time Products Delivered to Incident:		Digital files sent to:	
20210922 0340PDT		FTP and mannin_dodd@firenet.gov	

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

Additional aircraft tasking put N3832K over the KNP Complex earlier in the evening.

Growth has slowed to multiple fingers extending past previous the perimeter at points all along the line instead of the entire perimeter advancing.

Bands of intense heat are narrower compared to previous maps.

Please send feedback and/or questions to:

Alex Pincus

425-308-1710

pincus@msrc.org