## INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
KNP COMPLEX	Alexander Pincus		3419
			Growth last period:
			607
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2033PDT	Oso, WA	Kyle Felker	Jan Johnson
Flight Date:	Interpreter(s) Phone:	<b>GACC IR Liaison Phone:</b>	National Coord. Phone:
20210913	425-308-1710	530-251-6112	801-824-5440
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Larissa Perez	unk	N3832K/P68 Tk-7	Blais / Rose
			Klinnert
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Imagery was clear, good ortho-rectification			Map perimeter and heat
			sources
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
20210913 2230PDT		Shapefiles, KMZ files, maps, IRIN log	
Date and Time Products Delivered to Incident:		Digital files sent to:	
20210914 0045PDT		<u>Ftp.wildfire.org</u>	

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

NIFCWIGS maps from 20210913 were used as the starting point for tonight's imagery interpretation. The combined Colony and Paradise burn areas were calculated at 2812 acres according to NIFC WFIGS. However, inciweb.nwcg.gov put the size at 1,037 acres as of 20210913 1615L. The initial perimeter did not appear to be completely accurate when compared with last nights imagery. Both fires have areas of intense heat and growth at the perimeter and the interior is comprised of scattered heat after the initial burn.

Please contact me if you have questions or concerns-AJP