INFRARED INTERPRETER'S DAILY LOG

IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:	
Cheron Ferland	Plumas NF Dispatch	SHEEP: 29,527 acres	
cheron.ferland@usda.gov		CLAREMONT: 22,780 acres	
		BEAR: 9,570 acres	
		Growth last period:	
		N/A	
Interpreter(s) location:	GACC IR Liaison:	National Coordinator:	
Taos, NM	Kyle Felker	Tom Mellin	
Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:	
541-654-1122	530-251-6112	505-301-8167	
A Number:	Aircraft/Scanner System:	Pilots/Techs:	
93	Tenax/Overwatch TK-9	Tenax	
ery:	Weather at time of flight	Flight Objective:	
Good Imagery; No Rectification Issues		Map heat perimeter, intense, scattered, and isolated heat	
Date and Time Imagery Received by Interpreter:		Type of media for final product: pdf map, IR log, KMZ and shapefiles	
		Digital files sent to: ftp.nifc.gov	
Date and Time Products Delivered to Incident:		/incident_specific_data/calif_n/!2020_FEDERAL_Incidents/CA-PNF-	
001308_PNF_North_Complex/IR/NIROPS		<u>IROPS</u>	
	Cheron Ferland cheron.ferland@usda.gov Interpreter(s) location: Taos, NM Interpreter(s) Phone: 541-654-1122 A Number: 93 ry: ation Issues	Cheron Ferland cheron.ferland@usda.gov Interpreter(s) location: Taos, NM Interpreter(s) Phone: 541-654-1122 A Number: 93 A Number: 93 Tenax/Overwatch TK-9 Type of media for final product: p Digital files sent to: ftp.nifc.gov vered to Incident: NEWER Dispatch Plumas NF Dispatch Figure 1 Figure 2 Plumas NF Dispatch Figure 3 Figure 3 Plumas NF Dispatch Figure 3 Figure 4 Figure 4	

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

I began mapping from the previous day's GIS perimeter.

SHEEP:

There was minimal heat perimeter expansion and intense heat. The majority of the interior of the fire had abundant scattered heat.

CLAREMONT:

There was some heat perimeter expansion on the southern and western flanks. There were pockets of intense heat in the expansion zones and abundant scattered heat throughout the rest of the interior of the fire.

BEAR:

There was minimal heat perimeter expansion. There were pockets of intense heat on the northern and eastern flanks and abundant scattered heat throughout the remainder of the interior of the fire.