

INFRARED INTERPRETER'S DAILY LOG

Incident Name: CZU August Lightning Complex CA-CZU-005205	IR Interpreter(s): Maximillian Wahlberg max.wahlberg@usda.gov	Local Dispatch Phone: CZCC (831-335-6719)	Interpreted Size: NA (partial scan) Growth last period: NA (partial scan)
Flight Time: 2111PDT (start of scan) Flight Date: 8/23/2019	Interpreter(s) location: Portland, OR Interpreter(s) Phone: 503-319-9582	GACC IR Liaison: Kyle Felker GACC IR Liaison Phone: 530-251-6112	National Coordinator: Jan Johnson National Coord. Phone: 801-975-3762
Ordered By: CA-CZU (831-335-6719)	A Number: A-75	Aircraft/Scanner System: N350FV /Overwatch Tk9	Pilots/Techs: Flight Crew Left: Netcher right: Donaldson tech: Ramsey
IRIN Comments on imagery: Only one strip received on the west side. Lots of clouds, but enough to get a rough perimeter on the west side of the incident.		Weather at time of flight: Cloudy	Flight Objective: Map heat perimeter, intense heat, scattered heat, and isolated heat
Date and Time Imagery Received by Interpreter: 8/23/20 @ xx PDT		Type of media for final product: Shapefiles, PDF Map, KMZ, IR Daily Log	
Date and Time Products Delivered to Incident: Perimeter 8/23/20 @ 2133 PDT		Digital files sent to: NIFC FTP: https://ftp.nifc.gov/public/incident_specific_data/calif_n/CA_LFIRE/!2020_Incidents/CA-CZU-005205_CZU_Lightning_Complex/IR/NIROPS/20200824/	
Comments /notes on tonight's mission and this interpretation: Fire is officially UFT due to weather. However, there were some holes in the clouds so I roughed in a perimeter on the west side. I only had imagery for Div E and Div C. Only a heat perimeter and a scan area shapefile were generated tonight. NOTE: AREAS OF UNMAPPED HEAT are very likely even in the mapped divisions (due to cloud obscured imagery).			