## INFRARED INTERPRETER'S DAILY LOG

IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:	
Kyle Dupre		2098	
Jeremy Hurd		Growth last period:	
		2	
Interpreter(s) location:	GACC IR Liaison:	National Coordinator:	
Lake Charles, LA	Kyle Felker	Jan Johnson	
Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:	
337-912-3761 / 562-572-	530-251-6112	801-824-5440	
5787			
A Number:	Aircraft/Scanner System:	Pilots/Techs:	
62	N3832K / TK-7	Kevin Ellington & Jeff Blais	
		/ Pincus A. & D. Klinnert	
ery:	Weather at time of flight:	Flight Objective:	
Sufficient heat for clear IR contrast, good ortho-rectification	Clear	Perimeter/ spot	
		detection	
Received by Interpreter:	Type of media for final pro	duct:	
20210723 2158PDT		Shapefiles, KMZ files, maps, IRIN log	
Date and Time Products Delivered to Incident:		Digital files sent to:	
	ftp.wildfire.gov		
F	Kyle Dupre   Jeremy Hurd   Interpreter(s) location:   Lake Charles, LA   Interpreter(s) Phone:   337-912-3761 / 562-572-   5787   A Number:   62   Pery: ontrast, good ortho-rectification Received by Interpreter:	Kyle Dupre Jeremy HurdGACC IR Liaison: Kyle FelkerInterpreter(s) location: Lake Charles, LA Interpreter(s) Phone: 337-912-3761 / 562-572- 5787GACC IR Liaison Phone: 530-251-6112A Number: 62Aircraft/Scanner System: N3832K / TK-7A Number: 62Veather at time of flight: Clearrery: ontrast, good ortho-rectificationClearReceived by Interpreter:Type of media for final pro- Shapefiles, KMZ files, maps, IF Digital files sent to:	

Minor perimeter growth noted in the SSE. Scattered heat detected in NNE with isolated heat spots.