INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Taboose	Maximillian Wahlberg	Inyo National Forest	10,293 acres
CA-INF-002018	max.wahlberg@usda.gov	760-873-2488	Growth last period:
			+3 acres since previous
			night's IR perimeter
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
1947 PDT	Portland, OR	Kyle Felker	Tom Mellin
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
9/20/2019	503-319-9582	530-251-6112	505-842-3845
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
CA-INF	A-98	N149z / Phoenix	N149Z Flight Crew Pilot: Johnson Pilot: Boyce Tech: Butler
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Some clouds present, but most of the fire area was		Clear	Map heat perimeter, intense
mappable between the two strips. Slightly tighter flight lines			heat, scattered heat, and
tonight made for better coverage in some of last night's			isolated heat
holes.			
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
9/20/19 @ 2013 PDT		Shapefiles, PDF Map, KMZ, IR Daily Log	
Date and Time Products Delivered to Incident:		Digital files sent to:	
9/20/19 @ 2120 PDT		NIFC FTP:	
		https://ftp.nifc.gov/public/incident_specific_data/calif_s	
		/!2019_Incidents/CA-INF-	
		002018 Taboose/IR/20190921/	

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

Tonight's mapping began with the previous night's IR heat perimeter.

Limited growth over the previous night's flight. Only 3 acres of growth were mapped, occurring in the unnamed drainage south of Red Mountain Creek.

Five pockets of intense heat were mapped in the area around and south of Red Mountain Creek. One additional small pocket of interior intense heat was mapped on the south side of Shingle Mill Bench.

Pockets of scattered heat, and isolated heat were once again mapped in the southwestern and southern portions of the fire area.

NOTE: Some area were obscured by clouds. Clouded areas were mapped, and depicted on the map products as "Cloud Cover". Unmapped heat may exist in these portions of the fire.