INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Taboose	Maximillian Wahlberg	Inyo National Forest	10,296 acres
CA-INF-002018	max.wahlberg@usda.gov	760-873-2488	Growth last period:
			0
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2204 PDT	Portland, OR	Kyle Felker	Tom Mellin
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
9/23/2019	503-319-9582	530-251-6112	505-842-3845
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
CA-INF	A-101	N149z / Phoenix	N149Z Flight Crew Pilot: Johnson Pilot: Boyce Tech: Butler
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Clean scan, two strips, no clouds.			
Clean scan, two strips, no clou	ds.	Clear	Map heat perimeter, intense
Clean scan, two strips, no clou	ds.	Clear	Map heat perimeter, intense heat, scattered heat, and
Clean scan, two strips, no clou	ds.	Clear	
Clean scan, two strips, no cloud Date and Time Imagery Re		Clear Type of media for final productions and the second	heat, scattered heat, and isolated heat
			heat, scattered heat, and isolated heat
Date and Time Imagery Re	ceived by Interpreter:	Type of media for final prod	heat, scattered heat, and isolated heat
Date and Time Imagery Re 9/23/19 @ 2228 PDT	ceived by Interpreter:	Type of media for final proc Shapefiles, PDF Map, KMZ, IR	heat, scattered heat, and isolated heat
Date and Time Imagery Re 9/23/19 @ 2228 PDT Date and Time Products De	ceived by Interpreter:	Type of media for final prod Shapefiles, PDF Map, KMZ, IR Digital files sent to:	heat, scattered heat, and isolated heat duct: Daily Log
Date and Time Imagery Re 9/23/19 @ 2228 PDT Date and Time Products De	ceived by Interpreter:	Type of media for final prod Shapefiles, PDF Map, KMZ, IR Digital files sent to: NIFC FTP:	heat, scattered heat, and isolated heat duct: Daily Log
Date and Time Imagery Re 9/23/19 @ 2228 PDT Date and Time Products De	ceived by Interpreter:	Type of media for final production Shapefiles, PDF Map, KMZ, IR Digital files sent to: NIFC FTP: https://ftp.nifc.gov/public/in/	heat, scattered heat, and isolated heat duct: Daily Log cident_specific_data/calif_s

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

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

No perimeter change was detected in tonight's imagery.

No intense heat was mapped.

One small polygon of scattered heat was located on the unnamed bench west of Stecker Flat.

Isolated heat sources were located in the southwestern portion of the fire, most prominently in the unnamed drainage south of Red Mountain Creek.

A concentration of isolated heat sources persist on the west end of Shingle Mill Bench. However, no isolated heat sources were identified east of Shingle Mill Bench.