

INFRARED INTERPRETER'S DAILY LOG

Incident Name: Hirz Fire CA-SHF-001223	IR Interpreter: Mark Grupé Mark_grupe@nps.gov	Local Dispatch Phone: 530-226-6112	Interpreted Size: 24,098 acres Growth last period: 1,476 acres
Flight Time: 2205 PDT Flight Date: 8/24/2018	Interpreter(s) location: San Francisco, CA Interpreter(s) Phone: 510-409-5532	GACC IR Liaison: Kyle Felker GACC IR Liaison Phone: 530-251-6112	National Coordinator: Tom Mellin National Coord. Phone: 208-870-5066
Ordered By: Karl Honkonen, SITL 339-788-1150	A Number: A-153	Aircraft/Scanner System: N149Z/Phoenix2258	Pilots/Techs: Netcher/Dehass/Rob
IRIN Comments on imagery: Good registration middle of fire. Skewed at northeast where significant fire activity is occurring, but still interpretable.		Weather at time of flight: clear	Flight Objective: Map heat perimeter and heat sources
Date and Time Imagery Received by Interpreter: 8/24/2018 2245 PDT		Type of media for final product: Shapefiles, PDFs, IR Log and KMZ file.	
Date and Time Products Delivered to Incident: 8/25/2018 0000 PDT		Digital files sent to: ftp://nifc.gov/incident_specific_data/calif_n/!2018_FEDERAL_INCIDENTS/CA-SHF-001223_Hirz/IR	
Comments /notes on tonight's mission and this interpretation: Started interpretation with perimeter provided by the incident team dated 20180824_1941. Fire most active on appendage heading north along the McCloud River. At time of imagery, fire has almost reach Oak Creek. No heat detected east of McCloud River. Burnout operation on northwest flank is apparent. Some spotting apparent to north east of this burnout along ridge line about North Salt Creek. South and East flanks appear cool with minimal isolated heats. Interior is mostly cool as well.			