Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Salt		RICC	12,430 acres
CA-SHF- 000982	Howard Harrison TillamookIR@gmail.com	(530) 226 2400	Growth last period:
			737 acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2249 PDT	Tillamook, OR	Kyle Felker	Tom Mellin
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
07/05/2021	503-801-9614	(530) 251-6112	(505) 842-3845
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
John Mosley	106	N350SM/Tenex	Pilot: Husman Pilot: Buss Tech: Gugler
IRIN Comments on imagery:		Weather at time of flight	Flight Objective:
No issues		Clear	Map heat perimeter, intense, scattered, and isolated heat
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
07/06/2021 0100 PDT		pdf map, IR log, KMZ, shapefiles, NIFS	
		Digital files sent to:	
Date and Time Products Delivered to Incident:		https://ftp.wildfire.gov/public/incident_specific_data/calif_n/!2021_FEDERAL_I	
07/06/2021 0245 PDT		ncidents/CA-SHF-982 Salt/IR/	
		SDigital files emailed to:	
		shf.duty.officer@gmail.com, elizabeth.younger@usda.gov, robert.holt@usda.gov, kevin.osborne@usda.gov terry.williamson@usda.gov john.mosley@bia.gov	

## **INFRARED INTERPRETER'S DAILY LOG**

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

Interpretation started using the NIFS Event Polygon Feature class downloaded at 2000 PDT. Pockets of intense heat along Sacramento River, Middle Fork Salt Creek, and Salt Creek. Scattered heat within most of the perimeter. One heat source detected outside of the perimeter near Gregory Creek Campground.

All products have been posted to the FTP and uploaded into NIFS.