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

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Smith River Complex	Kurt Teuber	707-441-3644	88,971 acres
CA-SRF-968	kteuber@att.net	CA NCIC	Growth last period:
			519 acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
21:46 MDT	Sonoma CA	Kyle Felker	Kathryn Sorenson
Flight Date:	Interpreter(s) Phone:	<b>GACC IR Liaison Phone:</b>	National Coord. Phone:
09/14/2023	530-386-0685	530-251-6112	406-499-2701
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
SRF 928-814-3449	189	Tenax N350SM/TK-9	/Michelle
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Aircell not working, imagery not downloaded until after plane		Clear.	Heat perimeter detection and
landed. 4 strips, N-S. Good, clear imagery.			heat intensity mapping.
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
09/14/2023 23:25 PDT		IR shapefiles, GDB, KMZ, Topo and Ortho pdf maps, IR log	
Date and Time Products Delivered to Incident:		file.	
Perimeter posted to NIFS: 09/15/2023 02:40 PDT		Digital files sent to:	
Remaining products:		ftp.wildfire.gov/incident specific data/calif n/!2023 Federal I	
		ncidents/CA-SRF-968 SmithRiverCx/IR/NIROPS/20230915	

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

Initial Heat Perimeter copied from NIFS @ 2300 PDT.

IR Heat Perimeter - Beginning: 87,740 acres, Ending: 87,900 acres, Growth: 500 acres

Interpreted Acres/Comments:

Corral: 1,090 acres. No heat detected. Diamond: 550 acres. No heat detected.

Kelly: 84,066 acres. (486 acres growth). Significant intense and scattered heat along north perimeter, Div G & H. Much interior

burn out.

Hurdy Gurdy: 2,286 acres (33 acres growth)

Island: 378 acres. No growth.

Doe: 1.7 acres. No heat detected.

Prescott: 599 acres. No heat detected.

INFRARED INTERPRETER'S DAILY LOG			