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

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Sourdough	Chad Horman	Puget Sound Interagency	6,280
WA-NCP-000262	chad.horman@usda.gov	425-783-6150	Growth last period:
			28
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2057 PDT	Enoch, UT	Jim Grace	Kathryn Sorenson
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
09/10/2023	435-592-5175	541-416-6539	406-499-2701
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
WA-NCP	150	181Z/Phoenix	/Mann
425-783-6150			
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
A lot of blank spots probably due to terrain. Color image was		Partly cloudy	IR heat perimeter and heat
heavily yellow tinted. Orthorectification was very good.			sources
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
09/10/2023 @ 2106 PDT		GDB, Shapefiles, Topo and Ortho Maps, IR Log, KMZ	
Date and Time Products Delivered to Incident:		Digital files sent to:	
Synced – 09/11/2023 @ 0334 PDT		https://ftp.wildfire.gov/incident_specific_data/pacific_nw/202	
Products – 09/11/2023 @ 0405 PDT		3_Incidents_Washington/2023_Sourdough_WANCP000262/I	
		R/20230911	

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

NOTE: This log is intended for internal incident communication only. Any unauthorized dissemination of this information or associated IR data without expressed consent of the incident management team is prohibited.

- Started the interpretation from the NIFS Event Poly downloaded on 09/10/2023 @ 1945 PDT (6,252 acres).
- Conditions were partly cloudy. The cloud cover did limit the ability to see all heat. There may be more than could be mapped.
- Small amount of perimeter growth on the northwest side (20 acres).
- One small patch of intense heat at the northwest corner.
- Scattered heat mainly along the northwest section of the fire. There is one interior patch.
- Isolated heat mainly occurring in the upper half of the burn area.