INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
374 MR	Elise Bowne	Eugene Interagency Dispatch	58 Acres 374 MR
DR-WIF-240374	elise.bowne@usda.gov	(541-225-6400)	No heat detect on Round Top
Round Top	Guerra Maria		Growth last period:
OR-WIF-240377			< 1 Acres on 374 MR
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
0226 PDT	Denver, CO	Jim Grace	Kathryn Sorenson
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
9/19/2024	Cell 303-517-7510	541-771-4521	406-499-2701
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Brandt Hines	A-10	NIROPS N115Z/Phoenix	Pilots: Don, Colby
			Tech: Mann
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Very murky and indistinct imagery		Clear	Heat Perimeter Detection /
			Categorizing Heat Intensity
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
9/19/2024 0630 PDT interp started		Geodatabase, shapefiles, KMZ, PDF maps and IRIN Log Digital files sent to: https://ftp.wildfire.gov/public/incident-specific data/pacific nw/2-024-Incidents-Oregon/2024-WillametteComplex North ORWIF2-40264/IR	
Date and Time Products Delivered to Incident:			
9/19/2024 0700 PDT Uploaded to NIFS			
9/19/2024 0715 PDT all products to ftp			

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

Initial perimeter was started from NIFC Daily Wildfire Perimeter 9/19/2024 0635 PDT. Acres calculated geodesic, international acres on UTM10 WGS84.

Once again, absolutely no heat was detected on or near the Round Top perimeter.

Only a few isolated heat sources were detected on 374 MR. A few were slightly outside the existing perimeter for 374 MR, so the perimeter was adjusted include all the heat.

Questions? Please contact the interpreter with the contact info above.

