INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Scalp	Howard Harrison	Kalispell Dispatch	11,632 acres
MT-FNF-000601		406.758.5260	Growth last period:
			207 acres
Flight Time:	Interpreter(s)	GACC IR Liaison:	National Coordinator:
2201 MDT	location:	Northern Rockies –	Jan Johnson
Flight Date:	Tillamook, Oregon	Tim Stauffer	National Coordinator Phone:
09/07/2017	Interpreter(s) Phone:	GACC IR Liaison Phone:	208.387.5900
	503.801.3581	406.529.6366	
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Ivy Gehling	10	N144Z/Phoenix	Pilot: Ramsay
			Pilot: Johnson
			Tech: Kaz
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
No issues with imagery		Clear	Identify and map Heat perimeter,
			Scattered Heat and Isolated Heat
			Sources
Date and Time Imagery Received by		Type of media for final product:	
Interpreter:		PDF map, zipped shapefiles and KMZ files	
09/07/2017 @ 2315 MDT		Digital files sent to:	
Date and Time Products Delivered to		http://ftp.nifc.gov/incident_specific_data/n_rockies/2017_fires/2017_Scal	
Incident:		p/IR/20170907	
09/07/2017 @ 0200 MDT			
Commands (makes on tenight/s mission and this intermedation.			

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

Started with IR perimeter from 20170907 @ 0109. There has been little change in the perimeter since the last IR. Perimeter remains 0.2 mile from Dean Lake to the west. Pockets of intense heat and spotting outside of the perimeter along southeast and northeast perimeter. Large area of intense heat on the west side by Dean Lake.

Isolated heat source detected in the previous IR was detected again this evening. It is 5.5 miles north of the perimeter, at the very edge of the imagery. It is at the confluence of Strawberry Creek and the East Fork Strawberry Creek. It is not shown on the map but it is in the perimeter and intense heat shapefiles.