

INFRARED INTERPRETER'S DAILY LOG

Incident Name: Fly Canyon UT-MLF-006344	IR Interpreter(s): Ken Marchand	Local Dispatch Phone: UT-MFC (4352591850)	Interpreted Size: 2,172 acres Growth last period: first IR mapping
Flight Time: 2047 MDT Flight Date: 09/12/2016	Interpreter(s) location: Custer, SD Interpreter(s) Phone: 605 673-1444	GACC IR Liaison: Hope Spriggs GACC IR Liaison Phone: 208-501-4168	National Coordinator: Melinda Mcgann National Coord. Phone: 208-387-5900
Ordered By: UT-MFC (4352591850)	A Number: A-24	Aircraft/Scanner System: N-144Z/Phoenix	Pilots/Techs: KNelson/Johnson/Kazimir
IRIN Comments on imagery: Good imagery		Weather at time of flight: clear	Flight Objective: Map the perimeter and heat.
Date and Time Imagery Received by Interpreter: 09/12/2016 @ 2130 MDT		Type of media for final product: Shapefiles, KMZ, GeoPDF, and this log file Digital files sent to: http://ftp.nifc.gov/incident_specific_data/great_basin/2016/Incidents/FlyCanyon/IR/20160913 jessicaallred@fs.fed.us	
Date and Time Products Delivered to Incident: 09/13/2016 @ 0100 MDT			

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

This was the first night of IR mapping this fire. The majority of the Intense Heat is found on the north side of the fire in an area north of the powerline and south of Potters Pond with two spots on the north side of Potters Pond. The west sides in Mill Canon towards Lowry Top has Intense Heat and is producing some spot fires 1/8 mile west of the perimeter. The southeast part of the fire also shows Intense Heat. Scattered Heats are found throughout the fire, less in the south part. Three Potential Heats are mapped in the north part of the fire outside of the perimeter, however these heat signatures were faint. The rest of the Heats are mapped as Isolated Heats and they are all within the fire perimeter.

