

INFRARED INTERPRETER'S DAILY LOG

Incident Name: BEAVER CREEK	IR Interpreter(s): KIM SLEZAK	Local Dispatch Phone: 970-826-5037	Interpreted Size: 13,245 (last GIS perim) Growth last period: 397
Flight Time: 2200 MDT	Interpreter(s) location: NE-RBR	GACC IR Liaison: MELINDA MCGANN	National Coordinator: TOM MELLIN
Flight Date: 07/06/16	Interpreter(s) Phone: 402-629-4459	GACC IR Liaison Phone: 720-560-6971	National Coord. Phone: 505-301-8167
Ordered By: ROUTT NF	A Number: 69	Aircraft/Scanner System: XCN144Z / PHX	Pilots/Techs: D JOHNSON – D BOYCE / R NAVARRO
IRIN Comments on imagery: GOOD		Weather at time of flight: CLOUDS EARLIER, CLEAR FOR FLIGHT	Flight Objective: HEAT LOCATIONS TRANS TO TYPE III
Date and Time Imagery Received by Interpreter: 07/06 2245 MDT		Type of media for final product: DIGITAL	
Date and Time Products Delivered to Incident: 07/06 0005 MDT		Digital files sent to: ftp.nifc.gov/incident_specific_data/niroops/2016_Fires/beavercreek/IR	
Comments / notes on tonight's mission and this interpretation: <p>Minor growth and intense heat NW 'corner'. Some intense heat south central of main body, just east of Big Creek Lakes.</p> <p>Far east leg, north edge little growth and intense heat.</p> <p>Leg going south from Swede Group Mines has growth and intense heat on west side of the leg.</p> <p>All isolated points have a lat/long in the attribute table, which may assist in finding ones outside perimeter.</p>			