

INFRARED INTERPRETER'S DAILY LOG

Incident Name: Stouts Creek OR-732S-000090	IR Interpreter(s): Howard Harrison (IRIN-T) Jacob Rosenberg	Local Dispatch Phone: DFPA Dispatch 541-672-6507	Interpreted Size: 19,970 acres Growth last period: 2,804 acres
Flight Time: 2234 PDT	Interpreter(s) location: Tillamook, Oregon	GACC IR Liaison: Jim Grace	National Coordinator: Tom Mellin
Flight Date: 08/05/2015	Interpreter(s) Phone: 503-801-3581	GACC IR Liaison Phone: 541-416-6593	National Coord. Phone: 505-842-3845
Ordered By: Howard Harrison	A Number: 59	Aircraft/Scanner System: N144Z/Phoenix	Pilots/Techs: Boyce/Netcher/Smith
IRIN Comments on imagery: 2 flight lines West to East, southern flight line images were distorted slightly		Weather at time of flight: Clear	Flight Objective: Perimeter identification and hotspot locations
Date and Time Imagery Received by Interpreter: 08/05/2015 @ 2245 PDT		Type of media for final product: PDF map, zipped shapefiles and KMZ files	
Date and Time Products Delivered to Incident: 08/06/2015 @ 0330 PDT		Digital files sent to: ftp://ftp.nifc.gov/incident_specific_data/pacific_nw/2015_Incidents_Oregon/2015_StoutsCreek/IR/20150806	
Comments /notes on tonight's mission and this interpretation: Growth in heat perimeter since the last flight (2 nights ago) is primarily to the southeast crossing Drew Creek and USFS road 3201 (according to FS Topo). Scattered heat occurs throughout the interior. Six isolated heat sources or hot spots were identified outside the southeastern heat perimeter. Fire is located south of Milo and the South Umpqua River, west of Stouts Creek, north of Tom Creek, and west of Callahan Meadows and the community of Drew.			