Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Stouts Creek	Howard Harrison (IRIN-T)	DFPA Dispatch	17,166 acres
OR-732S-000090	Jacob Rosenberg	541-672-6507	Growth last period:
			2,086 acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2242 PDT	Tillamook, Oregon	Jim Grace	Tom Mellin
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
08/03/2015	503-801-3581	541-416-6593	505-842-3845
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Howard Harrison	52	N144Z/Phoenix	Boyce/Netcher/Smith
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
2 flight lines West to East, images were grainy,		Clear	Perimeter identification and
color image not very helpful			hotspot locations
Date and Time Imagery Received by		Type of media for final product:	
Interpreter:		PDF map, zipped shapefiles and KMZ files	
08/03/2015 @ 2258 PDT		Digital files sent to:	
Date and Time Products Delivered to		ftp://ftp.nifc.gov/incident_specific_data/pacific_nw/	
Incident:		2015_Incidents_Oregon/2015_StoutsCreek/IR/20150803	
08/04/2015 @ 0300 PDT			

INFRARED INTERPRETER'S DAILY LOG

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

Growth in heat perimeter since the last flight is primarily to the northeast. Burnout has begun. Scattered heat occurs throughout the interior. Seven isolated heat sources or hot spots were identified outside the southern and eastern heat perimeter. A second hot spot identified across Drew Creek. First hot spot across Drew Creek has grown to 49 acres. Fire is located south of Milo and the South Umpqua River, crossed Stouts Creek to the west, north of Granite and Drew Creeks, and has entered the headwaters of Hatchet Creek to the east.