INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Stouts Creek	Jacob Rosenberg IRIN	Douglas Forest Protective	22,498 Acres
(OR-732S-000090)		Association Dispatch Center	Growth last period:
		(541-672-6507)	646 Acres
Flight Time:	Interpreter(s) location:	Regional Coordinator:	National Coordinator:
2041 PDT	Oregon	Jim Grace	Tom Mellin
Flight Date:	Interpreter(s) Phone:	Regional Coord. Phone:	National Coord. Phone:
8-8-2015	541-294-9222	541-416-6593	505-842-3845
Ordered By:	Order Number:	Aircraft/Scanner System:	Pilots/Techs:
Jacob Rosenberg	A-70	N144Z/Phoenix	Johnson/Lowery/Smith
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
2 Flight Lines, Good imagery on all parts of the fire.		Clear	Perimeter identification and
			hotspot location
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
8-8-2015 @ 2050 (PDT)		PDF Maps, Shapefiles, and KMZ	
Date and Time Imagery Delivered to Incident:		Electronic file sent to:	
8-8-2015 @ 2300 (PDT)		http://ftp.nifc.gov/incident_specific_data/pacific_nw/2015_Inci	
		dents_Oregon/2015_StoutsCreek/IR/20150809/	

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

The heat perimeter grew in both the Southeast and Northeast portions of the fire. The Southeastern side of the fire is the most active and continues to spot ahead of itself. There are a total of 6 isolated heat sources outside the heat perimeter. Two isolated heat sources are located outside the heat perimeter on the South/South East portion of the fire. The remaining 4 isolated heat sources outside the heat perimeter are located on the Southern portion of the fire. The North and South sides of the fire have the largest concentrations of intense heat. There are numerous isolated heat sources throughout the heat perimeter. The fire is located south of Milo and the South Umpqua River, east of Coon Creek, north of Diamond Rock, west of Callahan Meadows and 0.75 miles west of Drew.