INFRARED INTERPRETER'S DAILY LOG

IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Howard Harrison	SHF	76,989 acres
	530-226-2400	Growth last period:
		459 acres
Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
Tillamook, Oregon	Kyle Felker, California	Tom Mellin
Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
503-801-3581	530-251-6112	208-387-5381
A Number:	Aircraft/Scanner System:	Pilots/Techs:
167	N149Z / Phoenix	Netcher/Ramsay/Smith
on imagery:	Weather at time of flight:	Flight Objective:
ery has some stretching at edges	Clear	Perimeter identification and
		hotspot locations
magery Received by Interpreter:	Type of media for final product:	
20 PDT	PDF map, zipped shapefiles and KMZ files	
roducts Delivered to Incident:	Digital files sent to:	
O PDT	ftp://ftp.nifc.gov/incident_specific_data/calif_n/! 2015	
	FEDERAL_Incidents/CA-SHF-	
002066_River_Complex/IR/20150914		150914
	Interpreter(s) location: Tillamook, Oregon Interpreter(s) Phone: 503-801-3581 A Number: 167 on imagery: ery has some stretching at edges magery Received by Interpreter: 20 PDT roducts Delivered to Incident:	Howard Harrison SHF 530-226-2400 Interpreter(s) location: Tillamook, Oregon Interpreter(s) Phone: 503-801-3581 A Number: 167 A Number: 167 On imagery: ery has some stretching at edges Magery Received by Interpreter: O PDT Troducts Delivered to Incident: O PDT SHF 530-226-2400 GACC IR Liaison: Kyle Felker, California GACC IR Liaison Phone: 530-251-6112 Aircraft/Scanner System: N149Z / Phoenix Weather at time of flight: Clear Type of media for final pro PDF map, zipped shapefiles ar Digital files sent to: ftp://ftp.nifc.gov/incident_sper FEDERAL_Incidents/CA-SHF-

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

Intense heat along perimeter to the east near Limestone Ridge, East Fork New River, Pony Mountain, and Willow Gulch, and to the north along Fawn Ridge. Large areas of scattered heat on the eastern perimeter and in Devils Canyon. Two heat sources detected approximately 6 miles south the perimeter. Points are in the isolated heat shapefile but not shown on the map. Coordinates are:

123.48077 W 40.73542 N 123.44209 W 40.73805 N