INFRARED INTERPRETER'S DAILY LOG

4Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Double Creek	Hillary Hudson	ORBMC (541-963-7171)	53,539 Acres
			Growth last period:
			9,871 Acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2300 PDT	Santa Fe, NM	Jim Grace	Tom Mellin
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
09/05/2022	928-606-1994	541-771-4521	505-842-3845
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Wallowa Whitman (541-263-	94	N350FV/Tenax	Dan
0875)			
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Clear, very good georeferencing		Clear	PDF Map, shapefiles, kmz,
			GDB
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
09/06/2022 0000 PDT		PDF Map, shapefiles, kmz, GDB, IR Log	
Date and Time Products Delivered to Incident:		Digital files sent to:	
09/06/2022 0330 PDT		s/incident_specific_data/pacific_nw/2022_Incidents_Oregon/	
		2022_DoubleCreek_ORWWF000400/IR/20220906	
Comments /notes on tonic	ht's mission and this intern	retation:	

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

I began interpretation by combining yesterday's IR perimeter and the most recent wildfire perimeter. Orthorectification of the scanned images was good and no georeferencing on my part was necessary. Most new acres were accounted for by the fact that the wildfire perimeter was larger than the IR perimeter. The heat within the perimeter is cooling off, though there are still few areas that are devoid of heat, there is less intense heat, and the scattered heat is thinning out.