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| **Incident Name:**LemhiID-PAF-005658 | **IR Interpreter(s):**Lindsey Kiesz | **Local Dispatch Phone:**Payette Dispatch208-634-2757 | **Interpreted Size:**663 acres**Growth last period:**479 acres since last IR flight 9/27 |
| **Flight Time:**2127 MDT **Flight Date:**9/28/2022 | **Interpreter(s) location:**Wenatchee, WA**Interpreter(s) Phone:**541-255-6393 | **GACC IR Liaison:**Jim Grace**GACC IR Liaison Phone:**541-771-4521 | **National Coordinator:**Tom Mellin **National Coord. Phone:**505-842-3845 |
| **Ordered By:**Jennifer Taylor | **A Number:**4 | **Aircraft/Scanner System:**149Z/Phoenix | **Pilots/Techs:**Helquist, Watts/Teats |
| **IRIN Comments on imagery:**clear | **Weather at time of flight:**clear | **Flight Objective:**Map heat sources |
| **Date and Time Imagery Received by Interpreter:**9/28/2022 2200 MDT | **Type of media for final product:**NIFS IR update, maps, geodatabase, shapefiles, kml, log**Digital files sent to:**https://ftp.wildfire.gov/public/incident\_specific\_data/great\_basin/2022\_Incidents/2022\_Lemhi/IR/ |
| **Date and Time Products Delivered to Incident:**9/28/2022 2400 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Started interpretation tonight using perimeter provided from IR on 9/27. Perimeter growth upslope along Bear Creek. Fire is on both south facing slope with more grassy fuels and on the north slope with more timber. Area of perimeter provided on 9/27 has cooled off a lot. Intense heat noted along the hillside to the north east and across the drainage from where fire originated. Scattered heat towards the south west part of perimeter. No heat detected in the very center of the fire, where the fire appears to have burned through a fuel type that did not retain heat. |