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| **Incident Name:**Patrol PointID PAF 5433 | **IR Interpreter(s):**Elsa Huckselsa.hucks@fire.ca.gov | **Local Dispatch Phone:**ID PAC Payette Dispatch 208-634-2757 | **Interpreted Size:**3,864 acres**Growth last period:**1,188 acres |
| **Flight Time:**2241 MDT**Flight Date:**09/03/2022 | **Interpreter(s) location:**Auburn, CA**Interpreter(s) Phone:**530.277.2326 | **GACC IR Liaison:**Nate Yorgason**GACC IR Liaison Phone:**435-590-1107 | **National Coordinator:**Tom Mellin**National Coord. Phone:**801.824.4540 |
| **Ordered By:**ID PAC Payette Dispatch | **A Number:**A-12 | **Aircraft/Scanner System:**149z/Phoenix | **Pilots/Techs:**Watts/ HelquistMann, Littlefield |
| **IRIN Comments on imagery:**Good. Some cloud impacts present. | **Weather at time of flight:**Light clouds | **Flight Objective:**Perimeter updates, determine heat sources |
| **Date and Time Imagery Received by Interpreter:**0045 MDT 9/04/2022 | **Type of media for final product:**NIFS data updates, shapefile, geodatabase, IR map, log file**Digital files sent to:**https://ftp.wildfire.gov/public/incident\_specific\_data/great\_basin/2022\_Incidents/2022\_PatrolPoint/IR/ |
| **Date and Time Products Delivered to Incident:**0600 MDT 9/04/2022 |
| **Comments /notes on tonight’s mission and this interpretation:** Started interpreting tonight using previous IR perimeter from 9/03/2022.Starting acres = 2,675Interpreted acres = 3,864 (1,188-acres of growth)There is significant intense heat and growth along the south / southeastern and eastern edges of the fire. The northern interior is composed of sparse isolated heat. Some light cloud cover was present that could be masking isolated heat sources.IRWIN ID# {E6CA5168-C80A-465C-894D-B7AC558E6023} |