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| **Incident Name:**  Patrol Point  ID PAF 5433 | **IR Interpreter(s):**  Elsa Hucks  elsa.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/ Helquist  Mann, 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 = 2,675  Interpreted 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} | | | |