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| **Incident Name:**  Mud Lick  ID-SCF-021130 | **IR Interpreter(s):**  Billy Harris  Wd\_harris@yahoo.com | **Local Dispatch Phone:**  ID CIC  208-756-5157 | **Interpreted Size:**  12,396 acres  **Growth last period:**  4,176 acres |
| **Flight Time:**  2205 MDT  **Flight Date:**  07/17/2021 | **Interpreter(s) location:**  Astoria, Oregon  **Interpreter(s) Phone:**  503-791-5875 | **GACC IR Liaison:**  GB: Nate Yorgason  **GACC IR Liaison Phone:**  435-590-1107  nathan.yorgason@usda.gov | **National Coordinator:**  Jan Johnson  **National Coord. Phone:**  801-824-5440  jan.johnson@usda.gov |
| **Ordered By:**  Salmon Challis NF  SITL: Robbie Frisk  rfrisk@blm.gov  Sm.fs.idcic@usda.gov | **A Number:**  A-72 | **Aircraft/Scanner System:**  N149Z/ Phoenix | **Pilots/Techs:**  Johnson, Helquist /  Mann |
| **IRIN Comments on imagery:**  Imagery looked good | | **Weather at time of flight:**  Clear | **Flight Objective:**  Map heat perimeter, intense, scattered, and isolated heats |
| **Date and Time Imagery Received by Interpreter:**  07/17/21 @ 2130 PDT | | **Type of media for final product:**  Shapefiles, KMZ, PDF maps  **Digital files sent to:**  <https://ftp.wildfire.gov/public/incident_specific_data/great_basin/2021_Incidents/2021_MudLick/IR/20210718> | |
| **Date and Time Products Delivered to Incident:**  07/17/21 @ 2355 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Started interpretation with IR perimeter reporting 8,220 acres with data/time stamp 07/17/21 @ 1244  There is intense heat along southeastern perimeter vicinity South Fork Indian Creek extending to Big Deer Creek as Indian Creek. Northeast line has intense heat vicinity Gant Ridge. West line has intense heat vicinity Big Deer Creek north to Gant Ridge  The perimeter interior is scattered heat throughout.  There are spot fires and isolated heat outside southern line vicinity South Fork Indian Creek and vicinity unnamed trib to Panther Creek. There are multiple spot fires and isolated heat sources outside northeast line. | | | |
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