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| **Incident Name:**Wolf Fang**Incident ID:**ID-SCF-022091 | **IR Interpreter(s):****E. Trout****IRIN email:**gis@owyheeair.com | **Local Dispatch Phone:**Central Idaho Dispatch208-756-5157 | **Interpreted Size:****2,048 acres****Growth last period:**480 interpreted acres |
| **Flight Time:**2235 MDT**Flight Date:**2022-09-08 | **Interpreter(s) location:**Nampa, ID**Interpreter(s) Phone:**(208) 442-5405 | **GACC IR Liaison:**Nate Yorgason**GACC IR Liaison Phone:**435-590-1107 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**Dale Farrand | **A Number:**A-51 | **Aircraft/Scanner System:**N17ZX/ TK-7 | **Pilots/Techs:**C. Holley / K. Hanks |
| **IRIN Comments on imagery:**good data  | **Weather at time of flight:**Clear | **Flight Objective:**IR heat perimeter and heat sources |
| **Date and Time Imagery Received by Interpreter:**0010 MDT 2022-09-08 | **Type of media for final product:**IRIN Daily Log, Shapefiles, File Geodatabase, KML, PDF Maps**Digital files sent to:**[https://ftp.nifc.gov/public/incident\_specific\_data/](https://ftp.nifc.gov/public/incident_specific_data/great_basin/2021_Incidents/)great\_basin/2022\_Incidents/2022\_Wolf Fang/IR/20220908 **Emailed to:**fire@owyheeair.com, sm.fs.idcic@usda.gov, sm.fs.gbc\_cod@usda.gov  |
| **Date and Time Products Delivered to Incident:**0400 MDT 09/09/2022 |
| **Comments /notes on tonight’s mission and this interpretation:****Interpretation and calculated acres based on perimeter submitted to FTP for 20220902. Fire has grown slightly in all directions. The northern finger has not changed or grown. To the east the fire has passed over the Aggipah Mountain ridge and is heading down the eastern slope, with the perimeter edge approximately ¼ mile from Ship Island Lake. Some isolated heat leads the front of the fire. The fire has spread north in the eastern half towards Ship Island Creek. The interpretation here was not at full confidence due to a clear cooling of fire since it’s last growth. The fire is also growing southeast around the south slope of Aggipah Mountain. Small growths to the west and south on the western half of the fire as well. Intense heat lines the growing front of most of the perimeter, however in some areas the flaming front has cooled to scattered heat.** |