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| **Incident Name:**Norton(ID-SCF-022139) | **IR Interpreter(s):**Daniel LeVrierdaniel.levrier@usda.gov | **Local Dispatch Phone:**Central Idaho Dispatch | **Interpreted Size:**344 Acres**Growth last period:**164 Acres |
| **Flight Time:**2134 MDT**Flight Date:**08/09/2022 | **Interpreter(s) location:**Albuquerque, NM**Interpreter(s) Phone:**(cell/text) 505-362-8855 | **GACC IR Liaison:**Nate Yorgason**GACC IR Liaison Phone:**208-557-5785 | **National Coordinator:**Thomas Millen**National Coord. Phone:**505-842-3845 |
| **Ordered By:**Dale Farrand | **A Number:**A-11 | **Aircraft/Scanner System:**Overwatch FV / TK-9 | **Pilots/Techs:**/Rachel |
| **IRIN Comments on imagery:**Cloudy with defused heat signatures | **Weather at time of flight:**Cloudy | **Flight Objective:**Heat Perimeter Detection /Categorizing Heat Intensity  |
| **Date and Time Imagery Received by Interpreter:**08/09/2022 @ 2149 MDT  | **Type of media for final product:**IR Geodatabase, Shapefiles, Maps, KMZ and IRIN Log**Digital files sent to:**NIFS and ftp.wildfire.gov/incident\_specific\_data/great\_basin/2022\_Incidents/2022\_Norton/IR |
| **Date and Time Products Delivered to Incident:**08/09/2022 @ 2315 MDT |
| **Comments /notes on tonight’s mission and this interpretation:****Tonight’s initial perimeter is copied for the Daily Wildfire Perimeter in Event Polygon on NIFS @ 2215 MDT****344 acres on the south slope east of Norton Ridge Lookout.****Perimeter growth is to the South.****\*\*\* Tonight’s imagery was through a cloud layer causing defused heat signatures. The extended perimeter is very generalized. Intense Heat shows where the heat is most intense but does not reflect actual intensity.****Areas not marked with a heat intensity may still carry heat but heat signature are blocked by the cloud cover.**  |