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| **Incident Name:**Moors MountainMT-HLF-000182 | **IR Interpreter(s):**Chad Hormanchad.horman@usda.gov | **Local Dispatch Phone:**HDC406-457-0764 | **Interpreted Size:**88 Acres**Growth last period:** 0 Acres |
| **Flight Time:** 2106 MDT**Flight Date:**7/18/2022 | **Interpreter(s) location:**Cedar City, UT**Interpreter(s) Phone:**435-592-5175 | **GACC IR Liaison:**Elise Bowne**GACC IR Liaison Phone:**Cell – (303) 517-7510elise.bowne@usda.gov | **National Coordinator:**Tom Mellin**National Coord. Phone:**Work – (505) 842-3846Cell – (505) 301-8176 |
| **Ordered By:**Kyle Miller406-202-2136Kyle\_miller@firenet.gov | **A Number:**A-23 | **Aircraft/Scanner System:**149Z/Phoenix | **Pilots/Techs:**Pilots: Boyce/JohnsonTech: Mann |
| **IRIN Comments on imagery:**Imagery was a little blurry and was streaking in some portions. | **Weather at time of flight:**Clear | **Flight Objective:**Map heat perimeter, intense, scattered, and isolated heat. |
| **Date and Time Imagery Received by Interpreter:** 7/19/2020 @ 0001 MDT | **Type of media for final product:**Shapefiles, one geodatabase, two pdf maps, kmz file, IRIN log. IR data was posted to IRIN Edit Services (National Incident Feature Service 2022)**Digital files sent to:**<https://ftp.wildfire.gov/public/incident_specific_data/n_rockies/2022_fires/2022_MoorsMountain/IR/20220719>**SITL – Kyle Miller** **kyle\_miller@firenet.gov****GISS – David Hood** **david\_hood@firenet.gov****GISS – Billy Phillips** **billy\_phillips@firenet.gov** |
| **Date and Time Products Delivered to Incident:** 7/19/2020 @ 0154 MDT |
| **Comments /notes on tonight’s mission and this interpretation:*** Started interpretation with incident provided perimeter based on data downloaded from Internal View Services (National Incident Feature Service 2022) at 1933 MDT on 07/19/22.
* Fire is active with areas of intense and scattered heat.
* The eastern half is mostly intense heat.
* Western half contains mostly scattered heat, with the exception of the southern edge. That area has intense heat.
* There is an isolated heat source about a half mile southeast of the eastern edge. Approximate location is 46.88441530 N, -117.7203160 W.
* The provided geodatabase is in in WGS84 decimal degrees, so would be convenient for working in IES and IVS.
* Maps and shapefiles are in NAD83 UTM 12 NAD 83.
* Feedback is always appreciated. Please contact the interpreter at the contact information listed above.
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