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| **Incident Name:**Williams ForkCO-ARF-000641 | **IR Interpreter(s):**Billy HarrisWd\_harris@yahoo.com | **Local Dispatch Phone:**Fort Collins970-295-6800 | **Interpreted Size:** 12,850 acres**Growth last period:** 562 acres |
| **Flight Time:** 0025 MDT**Flight Date:**09/27/20 | **Interpreter(s) location:**Astoria, Oregon**Interpreter(s) Phone:**503-791-5875 | **GACC IR Liaison:**RM: Elise Bowne**GACC IR Liaison Phone:**303-275-5209303-517-7510 (cell) | **National Coordinator:**Jan Johnson**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Plans ChiefSITLNancy Masters206-908-2805nancy\_masters@firenet.gov | **A Number:**A-122 | **Aircraft/Scanner System:**Overwatch TK-9 /N350SM | **Pilots/Techs:** |
| **IRIN Comments on imagery:**Imagery looked good | **Weather at time of flight:**Heavy scattered clouds | **Flight Objective:**Map heat perimeter, intense, scattered, and isolated heats |
| **Date and Time Imagery Received by Interpreter:** 09/27/20 @ 1210 PDT | **Type of media for final product:**Shapefiles, KMZ, PDF maps**Digital files sent to:**[https://ftp.nifc.gov/public/incident\_specific\_data/rocky\_mtn/2020/Williams\_Fork/IR/2020092](https://ftp.nifc.gov/public/incident_specific_data/rocky_mtn/2020/Williams_Fork/IR/20200926)7  |
| **Date and Time Products Delivered to Incident:** 09/27 /20 @ 0300 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**Started interpretation with NIFS wildland fire perimeter for Williams Fork with date stamp: 09/26 @ 0056 reporting GIS acres of 12,288. There is some heavy cloud cover scattered over entire fire perimeter in some cases obscuring heat in one pass that is visible in another.  There is extreme heat along southeast line vicinity McQueary creek with multiple spot fires and isolated mapped outside the line.There is extreme heat along northeast line and interior vicinity Richey creek. Two spot fires mapped east of the line vicinity Upson creek, the total extent spot furthest east is obscured by cloud cover.Scattered heat mapped along northern line vicinity Richey creek.Scattered heat along eastern line and interior vicinity Kinney creek with some isolated heat mapped east of line same vicinity.Scattered heat in interior vicinity Darling creek and some isolated heat east of line along Darling creek.The extreme heat mapped along southwest line vicinity Williams creek is situation where heat is there one pass but not the adjacent due to cloud cover. An accurate extent of the heat there difficult to discern.There was no coverage along western line vicinity Boham creek. |
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