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| **Incident Name:**Williams Fork | **IR Interpreter(s):**Melanie Rossi | **Local Dispatch Phone:**530-644-0200 | **Interpreted Size:**11,992 Acres**Growth last period:** 263 Acres |
| **Flight Time:**2256 MDT**Flight Date:**August 26, 2020 | **Interpreter(s) location:**Placerville, CA**Interpreter(s) Phone:**530-306-6859 | **GACC IR Liaison:**Elise Brown**GACC IR Liaison Phone:**303-517-7510 | **National Coordinator:**Jan Johnson**National Coord. Phone:**801-824-5440 |
| **Ordered By:**Josh Relph | **A Number:**88 | **Aircraft/Scanner System:**N-149Z/Phoenix | **Pilots/Techs:**Johnson & Helquist/Mann |
| **IRIN Comments on imagery:**Imagery was Clear | **Weather at time of flight:**Clear | **Flight Objective:**Heat Perimeter |
| **Date and Time Imagery Received by Interpreter:**August 26, 2020 @ 0200 MDT | **Type of media for final product:**Shapefile, KMZ, and GeoPDF**Digital files sent to:**FTP/incident\_specific\_data/rocky\_mtn/2020/Williams\_Fork/IR/20200827 |
| **Date and Time Products Delivered to Incident:**August 26, 2020 @ 0315 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**The fire was scanned in 2 parts divided east/west. I started the interpretation with a shapefile provided by the incident. No new spot fires were detected. Intense heat was mapped along the north edge of fire, small areas on the northeastern section and near St Louis Peak. Most perimeter growth occurred on the northeastern flank near St Louis Peak burning towards Williams Fork.  |