|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Fawn CreekCO-WRD-000166StewartCO-WRD-000165WolfCO-WRD-000186 | **IR Interpreter(s):**Zack Muirbrookzmuirbrook@yahoo.com | **Local Dispatch Phone:**Craig970-826-5037 | **Interpreted Size:** 3,713 ac total**Fawn Creek**3,227 acres (1 ac growth)**Stewart**212 acres (no growth)**Wolf**274 acres (no growth) |
| **Flight Time:**2050/2059/2102 MDT**Flight Date:**07/19/2020 | **Interpreter(s) location:**Idaho Falls, ID**Interpreter(s) Phone:**208-221-3775 | **GACC IR Liaison:**Elise Bowne**GACC IR Liaison Phone:**P 303-275-5209C 303-517-7510 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Sonya Feaster | **A Number:**A-40 | **Aircraft/Scanner System:**149Z/Phoenix | **Pilots/Techs:**Helquist, Johnson / Teats |
| **IRIN Comments on imagery:**4 strips, alignment off up to 70m | **Weather at time of flight:**clear | **Flight Objective:**Heat detection and mapping |
| **Date and Time Imagery Received by Interpreter:**07/19/2020 2115 | **Type of media for final product:**PDF map, zipped shapefiles and KMZ files**Digital files sent to:**/incident\_specific\_data/rocky\_mtn/2020/FawnCreek/IR |
| **Date and Time Products Delivered to Incident:**07/19/2020 at 2310 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**I used the ID field in the shapefiles to identify the fires (1 = Fawn Creek, 2 = Stewart, 3 = Wolf)Fawn Creek: There was only one spot of growth about an acre in a unburned finger in the SE near the Fawn/West Fawn confluence. It is small but hot, connecting a couple spots to the main perimeter. It was also identified as intense heat. Other than that there was very little heat near the perimeter. Scattered and isolated heat shrinking and still mostly on the eastern side of the fire. Stewart: No heat detected in the perimeter. Only the industrial area to the NW of the fire showed heat, but I did not map it. Wolf: No growth and no heat along the perimeter. There is still some scattered heat throughout the fire but pretty cool heat.  |