|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Cottonwood RidgeAZ-FTA-000555SpoonAZ-FTA-000574 | **IR Interpreter(s):**Elsa Huckselsa.hucks@fire.ca.gov | **Local Dispatch Phone:**Springerville Dispatch928-333-6360 | **Interpreted Size:**Cottonwood Ridge346 Acres (no change)Spoon4,560 Acres (no change)Unknown Fire2 acres |
| **Flight Time:**2234 MDT**Flight Date:**8/01/2023 | **Interpreter(s) location:**Auburn, CA**Interpreter(s) Phone:**530-277-2326 | **GACC IR Liaison:**Tom Mellin**GACC IR Liaison Phone:**505-301-8167 | **National Coordinator:**Kathryn Sorenson**National Coord. Phone:**406-499-2701 |
| **Ordered By:**Chris Stetson520-307-8690 | **A Number:**A-46 | **Aircraft/Scanner System:**N350FV/TK9 | **Pilots/Techs:**Tech: Rachel  |
| **IRIN Comments on imagery:**1 pass cottonwood/snake1 pass spoon | **Weather at time of flight:**Light clouds | **Flight Objective:**IR heat perimeter and heat sources |
| **Date and Time Imagery Received by Interpreter:**8/01/2023 2355 MST | **Type of media for final product:**IRIN Daily Log, Shapefiles, File Geodatabase, KMZ, PDF Maps**Digital files sent to:**/incident\_specific\_data/southwest/GACC\_Incidents/2023/2023\_CottonwoodRidge/IR |
| **Date and Time Products Delivered to Incident:**8/02/2023 0130 MST |
| **Comments /notes on tonight’s mission and this interpretation:**IRWIN ID# {E285AEF1-1BFB-4ECA-9B50-96C1A0270D99}I used the previous IR perimeters as a starting point. There was some cloud cover in the Cottonwood/Snake Ridge area, but imagery was good quality.Snake Ridge was not mapped during this interpretation. Flying V was not mapped during this interpretation and was outside of the imagery box.**Cottonwood Ridge**No change to the perimeter. No isolated or scattered heat observed. **Snake Ridge**Not mapped, no heat observed.**Unknown Fire**Associated with the Cottonwood Ridge IRWIN ID so it would upload into NIFS. Fire is 2 acres, apparently all intense heat. It is approximately 2.8 miles due east of Snake Ridge.**Spoon**There was no heat outside of the perimeter. The interior was composed of sparse isolated heat, mostly along the southeastern quarter of the fire.  |