|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**East Fork | **IR Interpreter(s):**Kim Slezak | **Local Dispatch Phone:**530-644-0200 | **Interpreted Size:**27,506\*\* Acres**Growth last period:** 17,466 Acres |
| **Flight Time:**0211 MDT**Flight Date:**September 7, 2020 | **Interpreter(s) location:**Nebraska**Interpreter(s) Phone:**402-629-4459 | **GACC IR Liaison:**Elise Brown**GACC IR Liaison Phone:**303-517-7510 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**Jared Peak | **A Number:**A-52 | **Aircraft/Scanner System:**N-149Z/Phoenix | **Pilots/Techs:**Boyce / Johnson / Kuenzi |
| **IRIN Comments on imagery:**\*\*Imagery had streaks from sensor being overloaded | **Weather at time of flight:**Clear | **Flight Objective:**Heat Perimeter |
| **Date and Time Imagery Received by Interpreter:**September 7, 2020 @ 2344 MDT | **Type of media for final product:**Shapefile, KMZ, and GeoPDF**Digital files sent to:**FTP/incident\_specific\_data/great\_basin/2020\_Incidents/2020\_EastFork/IR/20200908 |
| **Date and Time Products Delivered to Incident:**September 8, 2020 @ 0116 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Started with AGOL perimeters downloaded at 1741 MDT – Phinney Lake and East Fork, now all East Creek as per SITLon 9/7 1730 MDT.\*\*Scanner Sensor Overload on Imagery created streaks across southern area of fire on 2 passes. Unable to accurately map that area. Included yellow overlay of overload area – goes east past Moon Lake and Lake Fork River.2 Topo maps – one shows scanner overload and one does not. |