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| **Incident Name:**CA-TIA-003058 Windy | **IR Interpreter(s):**Tony Ramos | **Local Dispatch Phone:**559-728-3120 | **Interpreted Size:**97,529 acres**Growth last period:** |
| **Flight Time:**1900MDT**Flight Date:**10/17/2021 | **Interpreter(s) location:**Columbia. CA**Interpreter(s) Phone:**209-677-9988 | **GACC IR Liaison:****Kyle Felker****GACC IR Liaison Phone:**530-251-6112 | **National Coordinator:****Jan Johnson****National Coord. Phone:**801-824-5440 |
| **Ordered By:**Don Maxwell | **A Number:**A - 326 | **Aircraft/Scanner System:**TK-7 | **Pilots/Techs:**Lauren White / Curtis Doty / Tony Ramos |
| **IRIN Comments on imagery:**Good Georectification and Georeferencing | **Weather at time of flight:**Clear over incident | **Flight Objective:**GDB, Shapefiles, KMZ files, Maps |
| **Date and Time Imagery Received by Interpreter:**2000 MDT 10/17/2021 | **Type of media for final product:**Geodatabase, Shapefiles, KMZ files, maps, IRIN log**Digital files sent to:****SITL: don\_maxwell@firenet.gov / Wildfire FTP** |
| **Date and Time Products Delivered to Incident:**2250 MDT 10/17/2021 |
| **Comments /notes on tonight’s mission and this interpretation:****Weather was clear without turbulence, image rectification and georeferencing was accurate. Scattered heat still prominently spread throughout the interior. Scattered heat seems to have flared up since last night with increased IR visibility (Suspect due to either higher winds, or lower RH). Total acreage seems to have reduced by using the Heat Perimeter shape file provided. Made minor modification to the Heat Perimeter on the north end to encapsulate heat slowly spreading outside of line. Spread is very minor. Isolated heat points north of fire are still present, and more visible than last night.**  |