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| **Incident Name:**RinconNM-SNF-000190 | **IR Interpreter(s):**Mark GrupeMark\_grupe@nps.gov | **Local Dispatch Phone:**Santa Fe 505-438-5600 | **Interpreted Size:** 533acres**Growth last period:**1 acre since last IR of 6/17 |
| **Flight Time:**2152 MDT**Flight Date:**6/20/2021 | **Interpreter(s) location:**Placerville, CA**Interpreter(s) Phone:**415-999-6571 | **GACC IR Liaison:**Tom Mellin**GACC IR Liaison Phone:**505-301-8167 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Jason McDaniel806-674-6603Jason\_McDaniel@nps.gov | **A Number:**A-29 | **Aircraft/Scanner System:**N350FV/Tenax | **Pilots/Techs:**Tech: Rachel |
| **IRIN Comments on imagery:**Good  | **Weather at time of flight**Light clouds but heat was visible | **Flight Objective:**Map heat perimeter, intense, scattered, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**6/20/2021 2215 MDT | **Type of media for final product:** pdf map, IR log, KMZ shapefiles, geodatabase, NIFS**Digital files sent to: /incident\_specific\_data/southwest/GACC\_Incidents/2021/2021\_Rincon/20210621****Digital files emailed to**:   |
| **Date and Time Products Delivered to Incident:**6/20/2021 2235 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Interpretation started from 6/15 IR perimeter as it was the same as the perimeter found in the Event Polygon feature class in NIFS. Still some scattered heat on southern flank, much of it internal to the perimeter. Tenax system seems to be more sensitive than the NIROPS Phoenix system. The scattered heat probably would have shown up as isolated heat sources with NIROPS Phoenix system |