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| **Incident Name:**McKinneyCA-KNF-6177 | **IR Interpreter(s):**Pete Martinez | **Local Dispatch Phone:**Yreka Dispatch530-842-3380 | **Interpreted Size:**60,320 acres**Growth last period:**0 acres |
| **Flight Time:**2110 PDT**Flight Date:**8/12/2022 | **Interpreter(s) location:**Blanding UT**Interpreter(s) Phone:**505-385-5383 Text/Cell | **GACC IR Liaison:**Kyle Felker**GACC IR Liaison Phone:**530-251-6112 Text/Cell | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Jeff Chung, SITL (T)559-970-1318Jeff\_chung@firenet.gov | **A Number:**A-129 | **Aircraft/Scanner System:**N350SM / Tenax | **Tech:**Daniel |
| **IRIN Comments on imagery:**Good quality with good alignment.  | **Weather at time of flight:**Clear | **Flight Objective:**Map heat |
| **Date and Time Imagery Received by Interpreter:**08/12/2022 @ 2245 PDT | **Type of media for final product:**PDF Map, gdb, kmz. **Digital files sent to:**/incident\_specific\_data/calif\_n/!2022\_Federal\_Incidents/CA-KNF-6177\_McKinney/IRProducts also emailed to:Mike\_klimek@nps.gov, Miranda\_stuart@nps.gov, Jennifer\_r\_anderson@nps.gov, john.mosley@bia.gov, jeff\_chung@firenet.gov |
| **Date and Time Products Delivered to Incident:**Data posted to NIFS: 8/12/2022 @ 2345 PDTProducts posted to FTP Site: 8/13/2022 @ 0100 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**Tonight’s mapping used the initial perimeter from last night’s interpretation. No McKinney perimeter growth this period. No intense heat this period. Large pockets of scattered heat exist mainly on the south and west flanks. One isolated heat source outside the perimeter and outside the line between the small heat perimeter in the north and Old Beaver Creek Road. Coordinates: 41-52-52.286 N, 122-49-16.023 W.MCKINNEY IRWIN ID # {4630026A-7802-477E-9133-E094C32E8D8C} |