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| **Incident Name:**Yeti (China 2)CA-KNF-6200 | **IR Interpreter(s):**Pete Martinez | **Local Dispatch Phone:**Yreka Dispatch530-842-3380 | **Interpreted Size:**7,886 acres**Growth last period:**0 acres |
| **Flight Time:**2053 PDT**Flight Date:**8/10/2022 | **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 Chung559-970-1318Jeff\_chung@firenet.gov | **A Number:**A-117 (McKinney number) | **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:**08/10/2022 @ 2115 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-6200\_China2/IR/China2Products 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: 08/10/2022 @ 2145 PDTProducts posted to FTP Site: 08/11/2022 @ 0045 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**Tonight’s mapping used perimeter pulled from previous day’s interpretation. No perimeter growth this period. Interpretation showed several small pockets of intense heat all well within the heat perimeter. The remainder of the interior is dominated by scattered heat.IRWIN ID: {CBF463F1-943D-43FC-A4E5-D50647817B6F} |