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| **Incident Name:**WashburnCA-YNP-000038 | **IR Interpreter(s):**Kyle Briggs | **Local Dispatch Phone:**209-620-7039 | **Interpreted Size: 4700****Growth last period:**625 |
| **Flight Time: 2210 PDT****Flight Date: 07/14/2022** | **Interpreter(s) location:**Columbia. CA**Interpreter(s) Phone:**209-588-3523 | **GACC IR Liaison:** **Tom Mellin****GACC IR Liaison Phone:****505-301-8167** | **National Coordinator:****National Coord. Phone:** |
| **Ordered By:**Yosemite DispatchMark Campbell | **A Number:**A-108 | **Aircraft/Scanner System:**TK - 7 | **Pilots/Techs:**Mike H. / Tony R. / Kyle B. |
| **IRIN Comments on imagery:**Good Georectification and Georeferencing | **Weather at time of flight:**Clear over incident | **Flight Objective:**Shapefiles, GDB, KMZ files, Maps |
| **Date and Time Imagery Received by Interpreter:**07/14/2022 2300 PDT | **Type of media for final product:**Shapefiles, KMZ files, maps, IRIN log**Digital files sent to: Wildfire FTP****Gregory\_Breyer@firenet.gov****Mark\_Campbell@firenet.gov** |
| **Date and Time Products Delivered to Incident:**07/15/2022 0200 PDT |
| **Comments /notes on tonight’s mission and this interpretation:****Weather was clear over the incident and imagery georectification was accurate. The southern portion of the eastern run of fire perimeter looks like it was possibly created using AI driven polygons derived from mixed methods. That portion was showing perimeter extending well beyond what seemed to be the fire edge (based on ir imagery collected tonight).**  |