|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Tamarack | **IR Interpreter(s):**Sheamus Vaughan | **Local Dispatch Phone:**775-882-1400 | **Interpreted Size:** 41,852**Growth last period:** 4,411 |
| **Flight Time:**1800PST**Flight Date:**20210720 | **Interpreter(s) location:**Columbia. CA**Interpreter(s) Phone:**209-677-9494 | **GACC IR Liaison:** Nate Yorgason**GACC IR Liaison Phone:**425-590-1107 | **National Coordinator:**Jan Johnson**National Coord. Phone:**801-824-5440 |
| **Ordered By:**Nathan Williamson  | **A Number:**A-57 | **Aircraft/Scanner System:**N501TC TK-7 | **Pilots/Techs:**Grechen Persinger / Sheamus Vaughn |
| **IRIN Comments on imagery:**Some cloud cover but imagery was adequate for mapping purposes.  | **Weather at time of flight:**Cloudy/ Large column on the NE side of fire | **Flight Objective:**NIROPS Deliverables |
| **Date and Time Imagery Received by Interpreter:** 20210720 1930PST | **Type of media for final product:**Shapefiles, KMZ files, maps, IRIN log**Digital files sent to:**nathan\_williamson@firenet.gov2021.tamarack.situation@firenet.gov |
| **Date and Time Products Delivered to Incident:**20210721 0100PST |
| **Comments /notes on tonight’s mission and this interpretation:**Scan box decreased on N and S ends (as discussed with SITL)Box expanded one pass to the E, but no additional heat was captured.Large amount of intense/ scattered heat on NE fronts. Additional significant intense heat on NW front.Consistent spotting near the middle of the W perimeter. New area of intense heat on S boundary appears to be headed towards existing perimeter.Isolated heat lat long (DDM) included in email. Column obscured some heat but appears to be complete.  |