|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Fork Complex | **IR Interpreter(s):**Brian Teats | **Local Dispatch Phone:**530-642-5170 | **Interpreted Size:**17,342 Acres**Growth last period:**2,191 Acres |
| **Flight Time:**2106**Flight Date:**7 August 2015 | **Interpreter(s) location:**Ogden, UT**Interpreter(s) Phone:**801-388-8653 | **Regional Coordinator:**Kyle Felker**Regional Coord. Phone:**530-251-6112 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Chris Clervi | **Order Number:**A64 | **Aircraft/Scanner System:**N144Z/Phoenix | **Pilots/Techs:**Johnson/Lowery/Smith |
| **IRIN Comments on imagery:**Good | **Weather at time of flight:**Clear | **Flight Objective:**Map Heat Perimeter, Intense scattered, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**08/07/2015 0100 hr | **Type of media for final product:**shapefile, KMZ, and PDF**Electronic file sent to:**/incident\_specific\_data/calif\_n/! 2015 FEDERAL\_Incidents/CA-SHF-002067\_Fork\_Complex/IR/20150808 |
| **Date and Time Imagery Delivered to Incident:**08/08/2015 0430 hr |
| **Comments /notes on tonight’s mission and this interpretation:**Slight increase to growth rate on most boundaries, compared to last night.Div K- Another similar pattern to previous nights; small amount of growth and intense heat on the Blue fire on the southern edges. Some scattered heat, but mostly isolated heat sources throughout. The small fire in between Div K and H still shows scattered heat.Div H- Continued growth around all edges on the Shiell fire with scattered heat and isolated heat sources; the Rail fire also continues to grow on the east edge associated with multiple intense heat areas; scattered and isolated heat throughout; and the Peak fire continues to show gowth on all sides accompanied with intense and scattered heat.Div D- The Little Barker fire shows slight grows on the northern edges silimar with sporadic scattered and isolated heat sources throughout similar to previous nights.An isolated heat sourse was spooted outside the Shiell perimeter at- 123°3'30.59"W 40°26'1.63"NAnother was potted outside the Blue at-123°13'21.99"W 40°25'8.08"N Individual PDfs have been created for greater topo map detail.  |