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| **Incident Name:**STALEYOR-WIF-170174 | **IR Interpreter(s):**Kurt Teuberkteuber@att.net | **Local Dispatch Phone:**541-225-6400EICC | **Interpreted Size:**2,191 acres**Growth last period:**38 acres |
| **Flight Time:**22:07 PDT**Flight Date:**08/31/2017 | **Interpreter(s) location:**South Lake Tahoe, CA**Interpreter(s) Phone:**530-386-0685 | **GACC IR Liaison:**Kyle Felker**GACC IR Liaison Phone:**530-251-6112 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**PNW Team 9 Situation541-740-0525 | **A Number:**A-35 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Netcher, White / Smith |
| **IRIN Comments on imagery:**Good, clear imagery. One strip. Combined with Umpqua Complex (Strip 3). | **Weather at time of flight:**Clear | **Flight Objective:**Heat detection & mapping |
| **Date and Time Imagery Received by Interpreter:**08/31/2017 23:15 PDT | **Type of media for final product:**PDF Maps, shapefiles, Word doc (this log), kmz.**Digital files sent to:**<http://ftp.nifc.gov/incident_specific_data/pacific_nw/2017_Incidents_Oregon/2017_Staley_OR-WIF170174/IR/20170901> |
| **Date and Time Products Delivered to Incident:**09/01/2017 00:30 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**I started mapping with the latest perimeter from the incident (20170831\_2020\_Staley\_ORWIF170174\_Poly\_FirePolygon\_NAD\_1983\_Oregon\_Washington\_Albers.shp).Most of the growth and intense heat is along the northwest perimeter near Shelter Creek. Much of this intense heat appears to be from burnout operations. Some scattered heat persists in the southwest near Davey Creek. The interior is mainly isolated heat sources with some scattered heat.Please let me know if there are any questions, concerns, or requests. I appreciate any feedback on the mapping.Thank you,Kurt Teuber530-386-0685kteuber@att.net |