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| **Incident Name:**JonesOR-WIF-170191 | **IR Interpreter(s):**Billy Harris | **Local Dispatch Phone:**EICC541-225-6400 | **Interpreted Size:** 3,773 acres**Growth last period:**acres |
| **Flight Time:**0022 MDT **Flight Date:**08/19/2017 | **Interpreter(s) location:**Astoria, Oregon**Interpreter(s) Phone:**503-338-1340 | **GACC IR Liaison:**Jim Grace**GACC IR Liaison Phone:**541-416-6593 | **National Coordinator:**Jim Grace**National Coord. Phone:**505-842-3845 |
| **Ordered By:**Matt Provencher | **A Number:**A-35 | **Aircraft/Scanner System:**N149Z /Phoenix | **Pilots/Techs:**Pilot: NetcherPilot: NelsonTech: Smith |
| **IRIN Comments on imagery:**Good  | **Weather at time of flight:**clear | **Flight Objective:**Perimeter identification and hotspot locations |
| **Date and Time Imagery Received by Interpreter:**08/19/2017 @ 0003 PDT | **Type of media for final product:**PDF map, zipped shapefiles and KMZ files**Digital files sent to:**<http://ftp.nifc.gov/incident_specific_data/pacific_nw/2017_Incidents_Oregon/2017_Jones_OR_WIF_170191/IR/20170819/>  |
| **Date and Time Products Delivered to Incident:**08/19/2017 @ 0200PDT |
| **Comments /notes on tonight’s mission and this interpretation:**Generated heat perimeter from event polygon 20179817.There is intense heat along the northeast perimeter moving into the Alder creek headwaters. Also intense heat along the southeast perimeter moving towards Fall Creek threatening at least two campgrounds along Fall creek. Also a finger of intense heat moving toward Fall creek in the Stick creek drainage.There is scattered heat throughout the heat perimeter. Four small spot fires are mapped along the east perimeter in vicinity Alder Creek.Five isolated heat spots are mapped at 122 30 33.9W - 44 1 40.5N, 122 28 5.8W – 44 1 33 N, 122 28 39W – 43 59 52.6N, 122 29 6.1W – 43 58 38.9 N, 122 35 16.2 W – 43 59 12.7 N.Unable to calculate previous perimeter acreage. |