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| **Incident Name:**South Umpqua ComplexOR-UPF-000246 | **IR Interpreter(s):**Lance R. Brady | **Local Dispatch Phone:** | **Interpreted Size (acres)****3469** **total complex****Growth last period (acres): 1240** |
| **Flight Time:**2118 PDT**Flight Date:**07/21/2018 | **Interpreter(s) location:**Idaho Falls, Id**Interpreter(s) Phone:**928-965-4345 | **GACC IR Liaison:**Jim GraceGACCI**R Liaison Phone:**541-771-4521 | **National Coordinator:****National Coord. Phone:** |
| **Ordered By:**Jon Meier | **A Number:**A-32 | **Aircraft/Scanner System:**N144Z/Phoenix | **Pilots/Techs:**Netcher/Boyce/Bob |
| **IRIN Comments on imagery:**Four separate scan boxes. All imagery looked good.  | **Weather at time of flight:**clear | **Flight Objective:**Heat detection & mapping |
| **Date and Time Imagery Received by Interpreter:**07/21/2018 2130 PDT | **Type of media for final product:**PDF Maps, shapefiles, log, kmz.**Digital files sent to:**http://incident\_specific\_data/pacific\_nw/2018\_Incidents\_Oregon/2018\_SouthUmpquaComplex\_OR\_UPF\_000264/IR/20180722 |
| **Date and Time Products Delivered to Incident:**07/22/2018 0015 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**Used previous IR perimeter to base tonights IR interpretation. Again tonight I may have added another fire that may be Sugar Pine fires onto the South Umpqua complex. A little confused at which individual fires are being managed under the South Umpqua Complex and the Sugar Pines. Large growth and southern push of the Snowshoe incident including isolated heat to the south of Snowshoe ahead of the main perimeter. Inside all perimeters, there was some heat. Growth of most perimeters. I mapped areas as intense heat and some as scattered heat. Several areas of isolated heat sources outside main incident perimeters. The acreage calculation is for all fires combined acreas. |
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