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| **Incident Name:**Inchelium Complex | **IR Interpreter(s):**Willy Mekeel | **Local Dispatch Phone:** | **Interpreted Size:**19,344 IR Acres**Growth last period:** |
| **Flight Time:**2300**Flight Date:**20200922 | **Sensor Operator**Mike Murphy**Operator(s) Phone:**360-927-7671 | **Interpreter(s) location:**Hood River**Interpreter(s) Phone:**320-226-7712 | **GACC IR Liaison:****GACC IR Liaison Phone:** |
| **Ordered By:**Colville Agency Dispatch center 509-634-3100 | **A Number****A-75** | **Aircraft/Scanner System:**Cessna Earthwatch TK-5 | **Pilots/Techs:**Mike Murphy |
| **IRIN Comments on imagery:**Imagery looks good | **Weather at time of flight**Clear | **Flight Objective:**Capture imagery over Inchelium Complex Fire |
| **Date and Time Products Delivered to Incident:**20200923 0330 | **Type of media for final product: Shapefiles, KMZ, GeoPDF,** **Digital files sent to:** /incident\_specific\_data/pacific\_nw/2020\_Incidents\_Washington/2020\_Inchelium\_Complex\_WACOA200136/IR/20200923 |
| **Comments /notes on tonight’s mission and this interpretation:**Inchelium Highway fire has scattered heat sources throughout. The perimeter did not change. Fry fire has only a couple isolated heat sources although I cannot be certain they are not heat signatures not related to fire. Kewa Fields fire has seen no perimeter growth since last evening. One pocket of scattered heat surrounded by isolated heat sources is seen in the north. Scattered heat sources were also found along the western perimeter. Isolated heat sources were identified throughout.  |