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| **Incident Name:**White River | **IR Interpreter(s):**Willy Mekeel | **Local Dispatch Phone:**360-891-5140 | **Interpreted Size:**3910 IR Acres**Growth last period:**1621 |
| **Flight Time:**2300**Flight Date:**20200826 | **Sensor Operator**Kevin Griffin**Operator(s) Phone:**503-369-4677 | **Interpreter(s) location:**Hood River**Interpreter(s) Phone:**320-226-7712 | **GACC IR Liaison:**N/A**GACC IR Liaison Phone:** |
| **Ordered By:**Columbia dispatch | **A Number**A-54 | **Aircraft/Scanner System:**Cessna Earthwatch TK-5 | **Pilots/Techs:**Kevin Griffin |
| **IRIN Comments on imagery:**Imagery looks good | **Weather at time of flight**Clear | **Flight Objective:**Capture imagery over White River Fire |
| **Date and Time Products Delivered to Incident:**20200827 0200 | **Type of media for final product: Shapefiles, KMZ, GeoPDF,** **Digital files sent to:** /incident\_specific\_data/pacific\_nw/2020\_Incidents\_Oregon/2020\_WhiteRiver\_ORMHF\_000681/IR/20200827 |
| **Comments /notes on tonight’s mission and this interpretation:**Significant growth in intense and scattered heat has occurred to the southeast. Some small areas along the south perimeter appear to have crossed the White River. A pocket of intense heat still exists in the northwest but has retreated in size and some portion has reverted to scattered heat. Scattered heat exists throughout much of the center of the perimeter but there are cool pockets within the scattered heat. Isolated heat sources were identified in the northeast. |