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| **Incident Name:****Redford Canyon**WA-COA-000053 | **IR Interpreter(s):**Brian Banks | **Local Dispatch Phone:**WA-COA509-634-3100 | **Interpreted Size:**830 Acres**Growth last period:**2 Acres |
| **Flight Time:**0109 MDT**Flight Date:**07/20/2017 | **Interpreter(s) location:**Denver, CO**Interpreter(s) Phone:**720-352-6793 | **GACC IR Liaison:**NA**GACC IR Liaison Phone:** | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**Nathan Jeffries | **A Number:**A-38 | **Aircraft/Scanner System:**N144Z/Phoenix | **Pilots/Techs:**Johnson/Boyce/Bayock |
| **IRIN Comments on imagery:**1 clear run.  | **Weather at time of flight:**Clear.  | **Flight Objective:**Heat perimeter and heat sources |
| **Date and Time Imagery Received by Interpreter:** 0200 MDT 7/20/2017 | **Type of media for final product:**Shapefiles, PDF, IR Log and KMZs**Digital files sent to: /incident\_specific\_data/pacific\_nw/2017\_Incidents/Redford\_Canyon/20170720/IR** |
| **Date and Time Products Delivered to Incident:**0346 MDT 7/18/2017 Shapefiles Only, Maps and log posted at 0515 |
| **Comments /notes on tonight’s mission and this interpretation:****I used a previous perimeter acquired by the GISS. This was very helpful as there was not very much heat and a challenge to draw a perimeter. The heat was very spread out so I went ahead and mapped every heat signature with the Isolated Heat Layer. I also mapped scattered heat. The scattered heat layer is what my perimeter would have looked like if I hadn’t had one provided to me. There was not intense heat detected and thus no layer provided.** |