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| **Incident Name:**Tatanka ComplexFawn FireWY-YNP-001600-PPKL88 | **IR Interpreter(s):**Ken Marchand | **Local Dispatch Phone:**Yellowstone EOC (307-344-2181) | **Interpreted Size:**2,703 acres **Growth last period:**9 acres  |
| **Flight Time:**09/13/2016 **Flight Date:**2144 MDT | **Interpreter(s) location:**Custer, SD**Interpreter(s) Phone:**605 673-1444 | **GACC IR Liaison:**Tim Stauffer**GACC IR Liaison Phone:**406-529-6366 | **National Coordinator:**Melinda Mcgann**National Coord. Phone:**208-387-5900 |
| **Ordered By:**Dale Woitas605-440-1250 | **A Number:**A-51 | **Aircraft/Scanner System:**149/Phoenix | **Pilots/Techs:**Netcher/Elosiebo/Kuenzi |
| **IRIN Comments on imagery:**I think the recent snows made heat detection difficult. | **Weather at time of flight:**Clear  | **Flight Objective:**Map perimeter, and heat |
| **Date and Time Imagery Received by Interpreter:**09/13/2016 @ 2220 MDT | **Type of media for final product:**Shapefiles, KMZ, PDF, JPG**Digital files sent to:**ftp.nifc.gov/incident\_specific\_data/n\_rockies/2016\_fires/2016\_Tatanka\_Complex/IR/20160914 Jeremiah\_Jolley@nps.gov |
| **Date and Time Products Delivered to Incident:**09/13/2016 @ 2330 MDT |
| **Comments /note on tonight’s mission and this interpretation:**Started with most recent perimeter from the incident “FawnFirePolygon\_09122016.shp”The perimeter expanded slightly on the north end and on the east end.The few heats found were mapped at “Isolated Heats” |