|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**NW Pasayten Complex(WA-OWF-000469) | **IR Interpreter(s):**James GraceJames.grace@usda.gov | **Local Dispatch Phone:**Central Washington Interagency Communications Center509-884-3473 | **Interpreted Size:**29,259**Growth last period:**550 acres |
| **Flight Time:**2036 MDT**Flight Date:**09/27/2022 | **Interpreter(s) location:**Redmond, Or**Interpreter(s) Phone:**(cell/text) 541-771-4521 | **GACC IR Liaison:**James Grace**GACC IR Liaison Phone:**541-771-4521 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**Scott Sylvester | **A Number:**A-16 | **Aircraft/Scanner System:**N350-SM/Tenax TK9 | **Techs:**Kris |
| **IRIN Comments on imagery:** | **Weather at time of flight:**Clear | **Flight Objective:**Heat Perimeter Detection /Categorizing Heat Intensity  |
| **Date and Time Imagery Received by Interpreter:**09/27/2022 2200 MDT | **Type of media for final product:**IR Shape files, KMZ, IR Log, Topo and Ortho Maps**Digital files sent to:**NIFS and Wildfire.ftp /incident\_specific\_data/pacific\_nw/2022\_Incidents\_Washington/2022\_NW\_Pasayten\_Complex\_WA-OWF-000469\IR |
| **Date and Time Products Delivered to Incident:**Data 9/28/2022 0155 MDT IR NIFSFTP uploads 0230 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**I Started interpretation with the NIFS perimeter.Start Acres 28/709End Acres 29,259Kid – 5,100Parks – 20,759Shull Creek – 524Skagit – 693Three Fools - 2183The majority of intense heat and perimeter growth occurred at the join between Kid and Parks and just NW of it. All fires showed varying levels of heat. I exported a zoomed in Topo map of each of the fires to the FTP site.  |