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| **Incident Name:**Irving PeakWA-OWF-000315 | **IR Interpreter(s):**James Klungness-Mshoi(t) | **Local Dispatch Phone:**Central Washington Interagency Communications Center509.884.3473 | **Interpreted Size:**1,538 Acres**Growth last period:**232 Acres |
| **Flight Time:**2157 PDT**Flight Date:**08/25/2022 | **Interpreter(s) location:**Wenatchee, WA**Interpreter(s) Phone:**541.219.2127 | **GACC IR Liaison:**Jim Grace**GACC IR Liaison Phone:**541.771.4521 | **National Coordinator:**Jan Johnson**National Coord. Phone:** |
| **Ordered By:**Adam Forga (SITL)541.880.6469 | **A Number:**A-14 | **Aircraft/Scanner System:**N350SM/Tenax | **Pilots/Techs:**/Mike Mann |
| **IRIN Comments on imagery:**Good | **Weather at time of flight:**Clear | **Flight Objective:**Update perimeter. Identify heat sources. |
| **Date and Time Imagery Received by Interpreter:**08/25/2022 2200 PDT | **Type of media for final product:**Top PDF map, KMZ, GDB, Shapefiles, Word doc**Digital files sent to:**https://ftp.wildfire.gov/public/incident\_specific\_data/pacific\_nw/2022\_Incidents\_Washington/2022%20Irving%20Peak%20WA-OWF-000315/IR/ |
| **Date and Time Products Delivered to Incident:**08/26/2022 0020 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**Copied most recent Wildfire Daily Perimeter from NIFS (DRTI Heat Progression 20220825 1110PDT)Interpreted fire growth amounted to 232 acres. Imagery was clear. Areas of Intense Heat along south and southeastern perimeter followed by Scattered Heat in southern interior across most of the fire area. One band of Scattered Heat along the ridgeline East of Irving Peak. Additionally, Heat Points detected in northern perimeter. Two Heat Points identified North of Irving Peak.   |