|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Timber Crater 6OR-CLP-000248 | **IR Interpreter(s):**Billy Harris | **Local Dispatch Phone:**OR-LFC Lakeview541-947-6315 | **Interpreted Size:**1190 acres**Growth last period:**422 acres |
| **Flight Time:**2208 MDT **Flight Date:**07/21/2018 | **Interpreter(s) location:**Astoria, Oregon**Interpreter(s) Phone:**503-338-1340 | **GACC IR Liaison:**Jim Grace**GACC IR Liaison Phone:**541-416-6593 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**ORLFC | **A Number:**A-18 | **Aircraft/Scanner System:**N144Z /Phoenix | **Pilots/Techs:**Pilot: Bob/MikePilot: Tech:  |
| **IRIN Comments on imagery:**good | **Weather at time of flight:**Mostly clear | **Flight Objective:**Perimeter identification and hotspot locations |
| **Date and Time Imagery Received by Interpreter:**07/21/2018 @ 2125 PDT | **Type of media for final product:**PDF map, zipped shapefiles and KMZ files**Digital files sent to:**<https://ftp.nifc.gov/public/incident_specific_data/pacific_nw/2018_Incidents_Oregon/2018_TimberCraters6_ORCLP_000248/IR/20180722>  |
| **Date and Time Products Delivered to Incident:**07/22/2018 @ 0050 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**Heat perimeter generated from 20180721\_0248\_timberCrater\_HeatPerimeter @ 768 acres.Intense heat from southeast to southwest along northern line and along areas of southern line. Several spot fires showing intense heat outside of southern perimeter within ½ mile of line.Several areas of heat outside of southwest line within ¼ mile of line.Scattered heat throughout perimeter interior.Three spot fires southeast perimeter vicinity Timber Crater :- 122°3'44.581"W 43°2'34.618"N approx. 2 miles southwest of line showing isolated heat; -122°3'30.151"W 43°3'15.788"N approx. 1.3 miles southwest of line showing intense heat; and new heat detected 122°3'45.51"W 43°2'45.906"N .There is an apparent back burn line running along southeast of forest road 7015 showing intense heat approx.. ½ mile from eastern perimeter. |