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| **Incident Name:**Mount PleasantVA-VAF-160311 | **IR Interpreter(s):**Jim Grace | **Local Dispatch Phone:**540-265-5221 | **Interpreted Size:**11,210 Ac**Growth last period:**2,858 Ac. |
| **Flight Time:**2057 MST**Flight Date:**November 25, 2016 | **Interpreter(s) location:**Albany, OR.**Interpreter(s) Phone:**541-771-4521 | **GACC IR Liaison:**Scott Wilkinson**GACC IR Liaison Phone:**501-538-5827 | **National Coordinator:**N/A**National Coord. Phone:**N/A |
| **Ordered By:**Kurt Hansen | **A Number:**25 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Boyce, Nelson/ Smith |
| **IRIN Comments on imagery:**Good Imagery | **Weather at time of flight:**Clear | **Flight Objective:**Determine Heat Perimeter/Isolated Heat Sources |
| **Date and Time Imagery Received by Interpreter:**November 25, 2016 2110 MST | **Type of media for final product:**NIFC FTP**Digital files sent to:**/incident\_specific\_data/southern/Virginia/2016\_MountPleasant/IR/20161126 |
| **Date and Time Products Delivered to Incident:**November 25, 2016 2330 MST |
| **Comments /notes on tonight’s mission and this interpretation:*** There are two isolated heat sources detected outside of the fire perimeter to the North of the fire and are included on the zoomed\_out map. I checked for building on the Aerial photography and didn’t see anything out of the ordinary. Lat long coordinates are as follows. -79 7.259’, 37 46.386’; and -79 9.707’, 37 46.959’
* I started tonight interpretation with the MMA perimeter from 20161125\_1800. The Perimeter grew in many directions but mostly to the North and West. There were several pockets of intense heat detected in the Western end of the fire. They are to the interior from the Perimeter and are burning inward of a large unburned island. Large pockets of scattered heat were again detected tonight but smaller than last night. Isolated heat sources were detected throughout the interior of the fire.
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