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| **Incident Name:**Tiger(AZ-PNF-001008) | **IR Interpreter(s):**Daniel LeVrierdaniel.levrier@usda.gov | **Local Dispatch Phone:**Prescott Dispatch(928-777-5700) | **Interpreted Size:**5,567 acres **Growth last period:**      |
| **Flight Time:**2030 MST**Flight Date:**7/2/2021 | **Interpreter(s) location:**Albuquerque, NM**Interpreter(s) Phone:**(cell/text) 505-362-8855 | **GACC IR Liaison:**Thomas Millen**GACC IR Liaison Phone:**505-842-3845 | **National Coordinator:**Thomas Millen**National Coord. Phone:**505-842-3845 |
| **Ordered By:**Carrie Dennett | **A Number:**A-12 | **Aircraft/Scanner System:**N350SM/TK-9 | **Pilots/Techs:**      |
| **IRIN Comments on imagery:**Cloudy. Could not verify georeferencing. | **Weather at time of flight:**Cloudy | **Flight Objective:**Heat Perimeter Detection /Categorizing Heat Intensity  |
| **Date and Time Imagery Received by Interpreter:**7/2/2021 2355 MDT | **Type of media for final product:****Geodatabase, Shapefiles, IR Log, IR Maps****Digital files sent to:**/incident\_specific\_data/southwest/GACC\_Incidents/2021/2021\_Tiger/IRAnd Uploaded to NIFS IR Point and Polygon |
| **Date and Time Products Delivered to Incident:**7/3/2021 0250 MST |
| **Comments /notes on tonight’s mission and this interpretation:****The heat perimeter was copied from NIFS/GISS Edit Service/Event Polygon/Wildfire Daily Fire Perimeter****This imagery was very cloudy. The heat detected was only what could be observed thru small opening or vey thin could layers. It is likely that other heat sources may exist but not detectable.** **The heat perimeter was expanded only where there was good evidence to do so.** |