|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Beaver FireCA-KNF-5497 | **IR Interpreter(s):**Jennifer Frazerjfrazer@blm.gov | **Local Dispatch Phone:**Miles City406-233-2900 | **Interpreted Size:**32,470 Acres**Growth last period:**0 |
| **Flight Time:**0013 MDT**Flight Date:**08/24/2014 | **Interpreter(s) location:**Belle Fourche, SD**Interpreter(s) Phone:**203-695-1207 | **Regional Coordinator:**Kyle Felker**Regional Coord. Phone:**530-251-6112 | **National Coordinator:**Jim Grace**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Barry Stern | **Order Number:**A-104 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Netcher & Mascheronie/Woody S. |
| **IRIN Comments on imagery:**Excellent, good overlap, 2 scans w-e. | **Weather at time of flight:**Clear | **Flight Objective:**Heat Perimeter and isolated heat sources |
| **Date and Time Imagery Received by Interpreter:**08/24/2014 0045 MDT | **Type of media for final product:**shapefile, KMZ, IR log and PDF**Electronic file sent to:**ftp://Incident\_Specific\_Data/CALIF\_N/!2014\_FEDERAL\_Incidents/CA-KNF-005497\_Beaver/IR/20140823/ |
| **Date and Time Imagery Delivered to Incident:**08/24/2014 0400 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Used perimeter from IR data from yesterday, since GIS data on the ftp was from the 22nd. (Checked at 2130 MDT).Overall, there appear to be less heat than last nights IR.All heat was located within the perimeter. No acreage gains were made. The heat signatures on the edge of the perimeter east of Dry Lake Mountain are within the 'fingers' of the fire.No heat signatures outside the perimeter were found. All heat signatures have lat/log in the shapefile. Scattered heat polygons (of which there are four of them), represent groupings of heat signatures in a close geographic location (6 or more).I have not been able to contact anyone on this team. If you have any questions, please call me as well. Barry Stern's detail is over. You can contact Jim Grace or myself if you need assistance obtaining a scan order request.Jen Frazer 203-695-1207 (cell)  |