



Notes on RALSTON FIRE Infrared Flight  
09/05/06 Approximately 19:10  
Flight by plane 142Z CESSNA

Ralston Fire  
This heat perimeter and intensity IR was flown by the Pacific Southwest Research Stations Fire Imaging Company. The imagery only shows where current heat is located. The fire perimeter is obviously larger than what was interpreted. This shapefile only shows polygons of heat and not a fire boundary.

The product is comparable to NIFC but takes more time and energy to process from the contractors end. The processing time by IRN's are the same if the product is processed. Again, the imagery is located on their web site located at [www.fireimaging.com](http://www.fireimaging.com) and there are links there to images of the heat sources along with the IR interpreted Heat Perimeter from this evenings flight for each fire that can be displayed in Google Earth for a 3 dimensional view of the fire.

Nathan Yorgason  
IRN

**LEGEND**

- Intense Heat
- Fire Perimeter

0 0.25 0.5 Miles

M.F. Scale 1