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| **Incident Name:**Bremer**Incident ID:**CA-SRF-000623 | **IR Interpreter(s):**Dale Gough**IRIN email:**Dalegough72@gmail.com | **Local Dispatch Phone:** NORTH COAST DISPATCH707-441-3644 | **Interpreted Size:**Bremer 213 IR AcresBravo 1,526 IR AcresCedar 250 IR Acres**Growth last period:**Bremer 181 IR AcresBravo 1447 IR AcresCedar 209 IR Acres |
| **Flight Time:** 2032 PDT**Flight Date:**8/6/2022 | **Interpreter(s) location:**Creswell, OR**Interpreter(s) Phone:**541 228-0594 | **GACC IR Liaison:**Kyle Felker**GACC IR Liaison Phone:**530-251-6112 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**CA-SRF 707-362-9491 | **A Number:**A-73 | **Aircraft/Scanner System:**350SM | **Pilots/Techs:**Daniel |
| **IRIN Comments on imagery:**good data  | **Weather at time of flight:**Clear | **Flight Objective:**IR heat perimeter and heat sources |
| **Date and Time Imagery Received by Interpreter:**8/6/2022 @ 2100 PDT | **Type of media for final product:**IRIN Daily Log, Shapefiles, KML, PDF Maps**Digital files sent to:**[https://ftp.nifc.gov/public/incident\_specific\_data/](https://ftp.nifc.gov/public/incident_specific_data/Pacific_nw/2022_Incidents_Washington/2022) Calif\_n/!2022Federal\_Incidents/CA-xxx-xxx-Bremer/IR**Emailed to:** |
| **Date and Time Products Delivered to Incident:**8/6/2022 @ 2230 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**All of the fires grew with intense heat. The scan picked up a portion of a fire to the south (Possibly Campbell). I did not add it to the map but the perimeter is in the data.If you want that fire included in the scan you will need to expand the scan box to the southBravo grew with intense heat and created spots to the SECedar also created spots to the SE and EThe polygon labeled SRF Lightning Complex yesterday was combined with Cedar |