|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**SRF Lightning Complex**Incident ID:**CA-SRF-000620 | **IR Interpreter(s):**Nate Yorgason**IRIN email:**nathan.yorgason@usda.gov  | **Local Dispatch Phone:**North Coast Dispatch707-441-3644 | **Interpreted Size:**41,593 IR AcresAmmon 11,465 IR AcresCampbell 30,128 IR Acres**Growth last period:**Ammon: 0 Campbell: 21Total 21 IR Acres |
| **Flight Time:**21:08 MDT**Flight Date:**09/22/2022 | **Interpreter(s) location:**Idaho Falls, ID**Interpreter(s) Phone:**208.557.5785 | **GACC IR Liaison:**Kyle Felker**GACC IR Liaison Phone:**530-251-6112 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Mark Huff mark\_huff@firenet.gov | **A Number:**A-229 | **Aircraft/Scanner System:**N350FV / TK-9 Overwatch | **Pilots/Techs:**Tech: Daniel Thrash |
| **IRIN Comments on imagery:**Good Imagery | **Weather at time of flight:**Clear | **Flight Objective:**IR heat perimeter and heat sources |
| **Date and Time Imagery Received by Interpreter:**09/22/2022 @ 2200 MDT | **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-SRF-0620-SRF\_Lightning/IR/NIROPSsierrasitunit@gmail.com, brandy.clark@usda.gov, amyziegler.fire@gmail.com |
| **Date and Time Products Delivered to Incident:**09/22/2022 @ 2330 MD |
| **Comments /notes on tonight’s mission and this interpretation:**Tonight’s interpretation began with the Event Polygon Daily Wildfire Perimeter from the National Incident Feature Service at 20:00 on 09/22/2022.**Ammon (Southern Fire):**No areas of growth or intense heat were mapped, isolated heat was mapped throughout the fire along with some scattered heat. **Campbell (Northern Fire):**Continued shrinking of the unburned islands account for the 2 acres of growth. No perimeter growth or intense heat was mapped. There is still plenty of scattered and isolated heat. |