



Tonight all of the heat perimeter growth and intense heat was confined to the east side of the incident.

Starting on the north, in Division K an isolated heat source was detected outside the existing heat perimeter and the perimeter was expanded to include the heat. This is just north of the Div K/O break opposite Jennings Gulch.

In Division O, intense heat backing down the ridge into the bottom of Plummer Creek. To the SW of there, intense heat continues to expand up and down the ridge on the south side of the West Fork Plummer Creek, with more intensity than was detected on the previous mission. Further south, very small bits of heat perimeter expansion where the heat is backing down the hill toward Plummer Creek, just east of Dee's Peak.

In Division P, small amounts of heat perimeter expansion and intense heat detected again tonight on the ridge between the Emigrant Creek drainage to the NW and Pony Creek drainage to the SE, to the SW of Pony Buttes. Further south, there are very small amounts of growth where the heat is backing down into Milk Creek.

The rest of the incident showed only scattered and isolated heat.

143,238 Interpreted Acres

**IR OPS Map**  
**RED SALMON COMPLEX**  
 CA-SRF-000656  
 10/20/2020  
 IR Collected: 10/19/2020 2355

- IR Perimeter
- IR Intense Heat
- IR Isolated Heat
- IR Scattered Heat
- Prior day Perimeter
- Building Point
- Drop Point
- Helispot
- Incident Command Post
- Repeater
- Spot Fire
- Value at Risk
- Division Break

**IR OPS Map**  
 RED SALMON COMPLEX  
 October 20, 2020

Scale: 1:50,000 Datum: NAD 1983  
 0 0.5 1 2 Miles

