

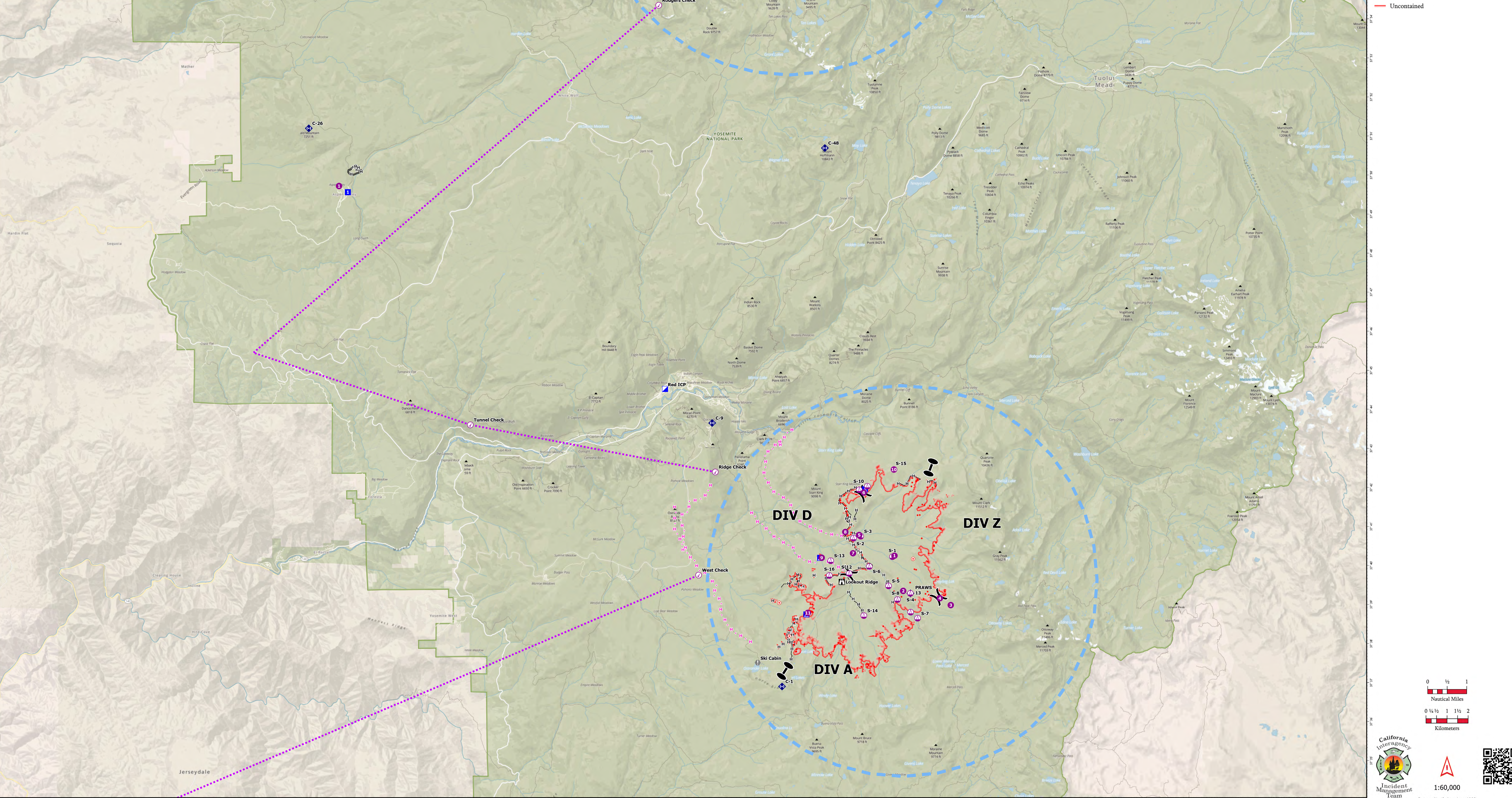
# Air Ops Map

## Red Fire

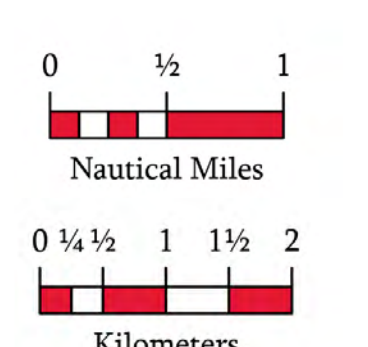
### CA-YNP-000056

September 16, 2022

| Incident Name | ICP Point Type       | Label         | Latitude WGS84 DDM | Longitude WGS84 DDM |
|---------------|----------------------|---------------|--------------------|---------------------|
| Aspen         | Aviation Check Point | Ridge Check   | 37° 42.500'        | -119° 24.305'       |
| Aspen         | Helispot             | 1             | 37° 49.858'        | -119° 46.448'       |
| Red           | Aviation Check Point | Tunnel Check  | 37° 43.730'        | -119° 42.220'       |
| Red           | Aviation Check Point | West Check    | 37° 39.859'        | -119° 34.859'       |
| Red           | Camp                 |               | 37° 40.286'        | -119° 30.932'       |
| Red           | Camp                 |               | 37° 38.841'        | -119° 31.385'       |
| Red           | Camp                 |               | 37° 42.039'        | -119° 29.871'       |
| Red           | Helispot             | 1             | 37° 40.333'        | -119° 28.530'       |
| Red           | Helispot             | 10            | 37° 42.540'        | -119° 28.532'       |
| Red           | Helispot             | 11            | 37° 38.879'        | -119° 31.336'       |
| Red           | Helispot             | 2             | 37° 39.430'        | -119° 28.256'       |
| Red           | Helispot             | 3             | 37° 39.059'        | -119° 26.721'       |
| Red           | Helispot             | 4             | 37° 39.236'        | -119° 27.022'       |
| Red           | Helispot             | 5             | 37° 40.868'        | -119° 29.667'       |
| Red           | Helispot             | 6             | 37° 41.955'        | -119° 29.511'       |
| Red           | Helispot             | 7             | 37° 40.401'        | -119° 29.869'       |
| Red           | Helispot             | 8             | 37° 40.949'        | -119° 30.114'       |
| Red           | Helispot             | 9             | 37° 40.268'        | -119° 30.981'       |
| Red           | Sling Site           | S-1           | 37° 40.304'        | -119° 28.995'       |
| Red           | Sling Site           | S-10          | 37° 42.115'        | -119° 29.395'       |
| Red           | Sling Site           | S-11          | 37° 42.025'        | -119° 29.655'       |
| Red           | Sling Site           | S-12          | 37° 39.881'        | -119° 29.995'       |
| Red           | Sling Site           | S-13          | 37° 40.210'        | -119° 30.990'       |
| Red           | Sling Site           | S-14          | 37° 38.802'        | -119° 29.529'       |
| Red           | Sling Site           | S-15          | 37° 42.540'        | -119° 28.530'       |
| Red           | Sling Site           | S-16          | 37° 39.832'        | -119° 30.637'       |
| Red           | Sling Site           | S-2           | 37° 40.789'        | -119° 29.848'       |
| Red           | Sling Site           | S-3           | 37° 40.835'        | -119° 29.617'       |
| Red           | Sling Site           | S-4           | 37° 39.365'        | -119° 28.023'       |
| Red           | Sling Site           | S-5           | 37° 39.558'        | -119° 28.727'       |
| Red           | Sling Site           | S-6           | 37° 40.060'        | -119° 29.343'       |
| Red           | Sling Site           | S-7           | 37° 38.727'        | -119° 27.795'       |
| Red           | Sling Site           | S-8           | 37° 39.207'        | -119° 28.442'       |
| Red           | Sling Site           | S-9           | 37° 38.852'        | -119° 27.968'       |
| Rodgers       | Aviation Check Point | Rodgers Check | 37° 54.460'        | -119° 36.070'       |
| Rodgers       | Helispot             | 1             | 37° 58.534'        | -119° 32.340'       |
| Rodgers       | Helispot             | 2             | 37° 52.149'        | -119° 31.820'       |
| Rodgers       | Helispot             | 3             | 37° 57.027'        | -119° 33.263'       |
| Rodgers       | Helispot             | 4             | 37° 57.461'        | -119° 33.700'       |
| Rodgers       | Helispot             | 6             | 37° 57.702'        | -119° 31.733'       |
| Rodgers       | Helispot             | 7             | 37° 57.864'        | -119° 33.104'       |
| Rodgers       | Sling Site           | S-1           | 37° 52.277'        | -119° 33.211'       |
| Rodgers       | Sling Site           | S-2           | 37° 57.580'        | -119° 33.779'       |
| Rodgers       | Sling Site           | S-3           | 37° 57.098'        | -119° 33.391'       |
| Rodgers       | Sling Site           | S-4           | 37° 57.130'        | -119° 31.937'       |



- Aviation Check Point
- Helispot
- Sling Site
- Division Break
- Zone Break
- Incident Command Post
- Drop Point
- Camp
- Lookout
- Hot Spot - Spot Fire
- Value at Risk
- Hazard Tree
- Mobile Weather Unit
- Repeater
- IR Isolated Heat Source
- Completed Hand Line
- Planned Hand Line
- Aviation Route
- Temporary Flight Restriction
- Contained
- Uncontained



California Interagency Incident Management Team

1:60,000

Datum: North American 1983