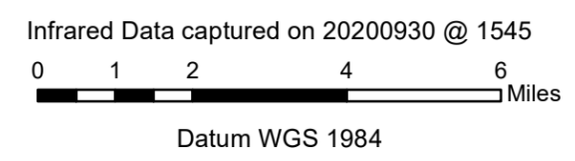


- Active Fire - Uncontrolled Spot Fire or Fire Front
- Creeping Fire - Smoker, 12" Flame Length or Less
- Hot Spot - Significant Priority
- Hot Spot - Moderate Priority

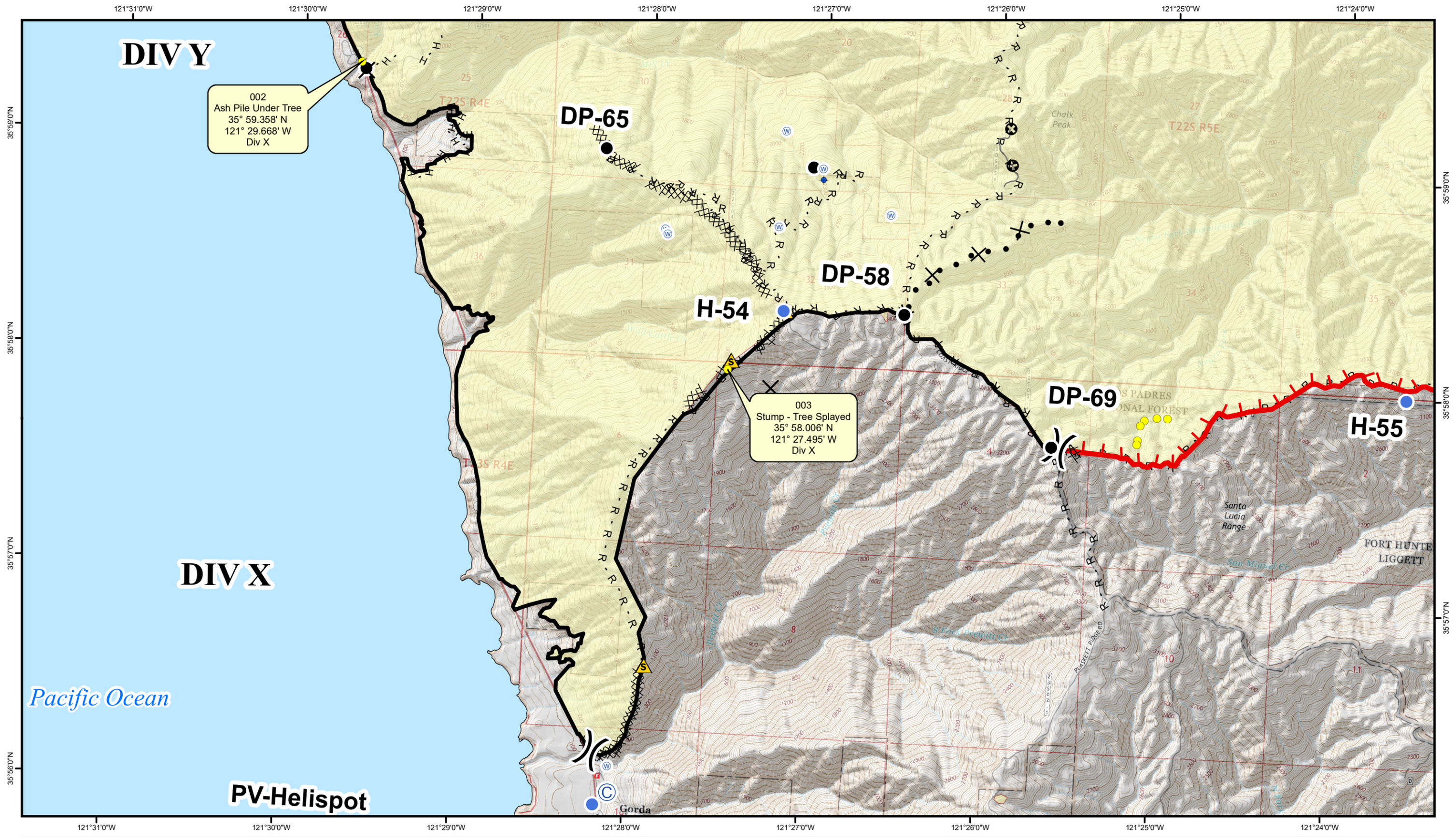
Dolan Fire

CA-LPF-002428



Index Map





002
Ash Pile Under Tree
35° 59.358' N
121° 29.668' W
Div X

003
Stump - Tree Splayed
35° 58.006' N
121° 27.495' W
Div X



- Active Fire - Uncontrolled Spot Fire or Fire Front
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- Hot Spot - Significant Priority
- Hot Spot - Moderate Priority

Dolan Fire

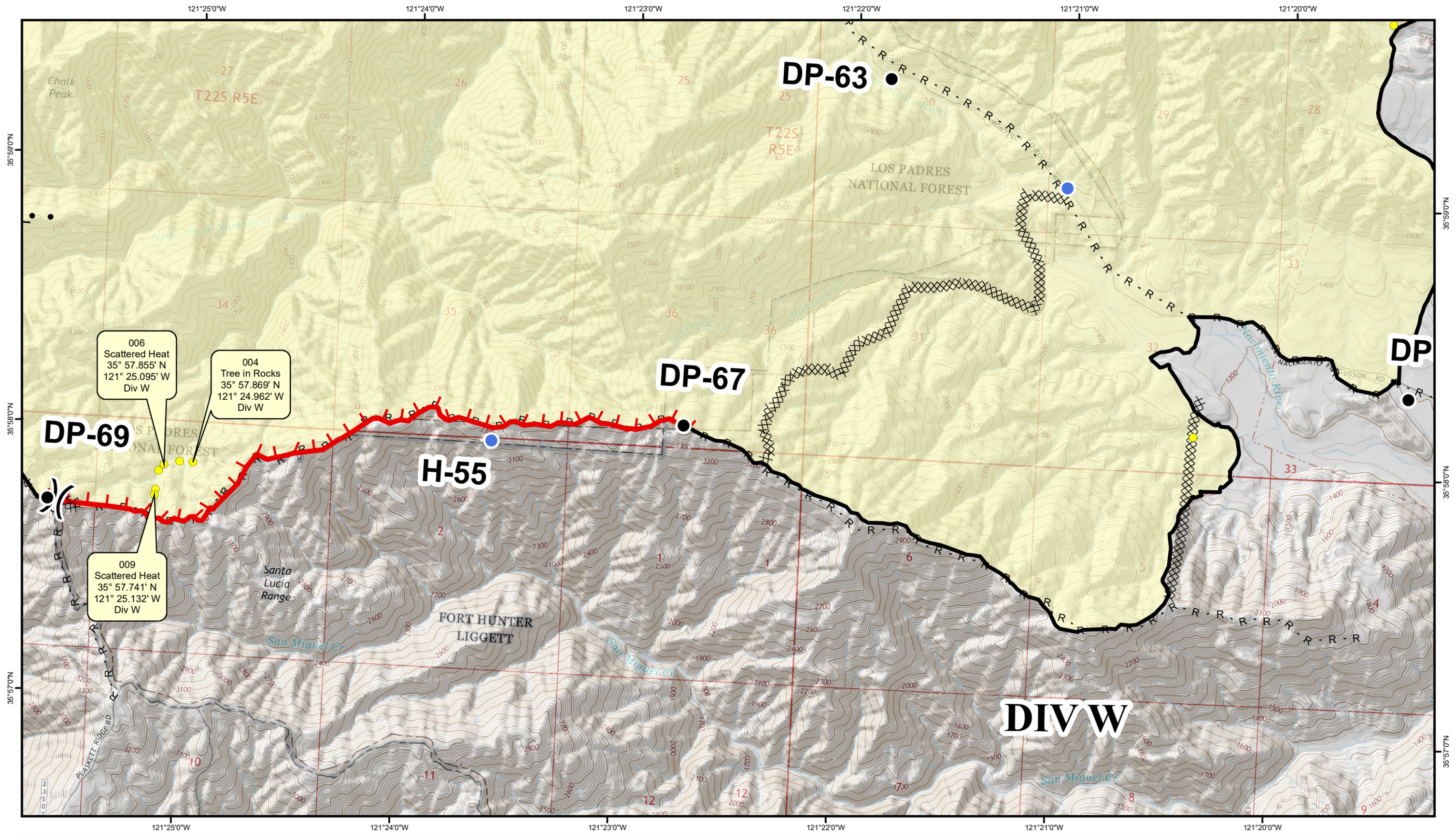
CA-LPF-002428

Infrared Data captured on 20200930 @ 1545

Datum WGS 1984

Div X
Infrared Detail Map

Sept. 30, 2020

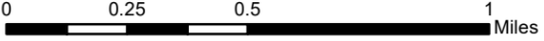


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Dolan Fire

CA-LPF-002428

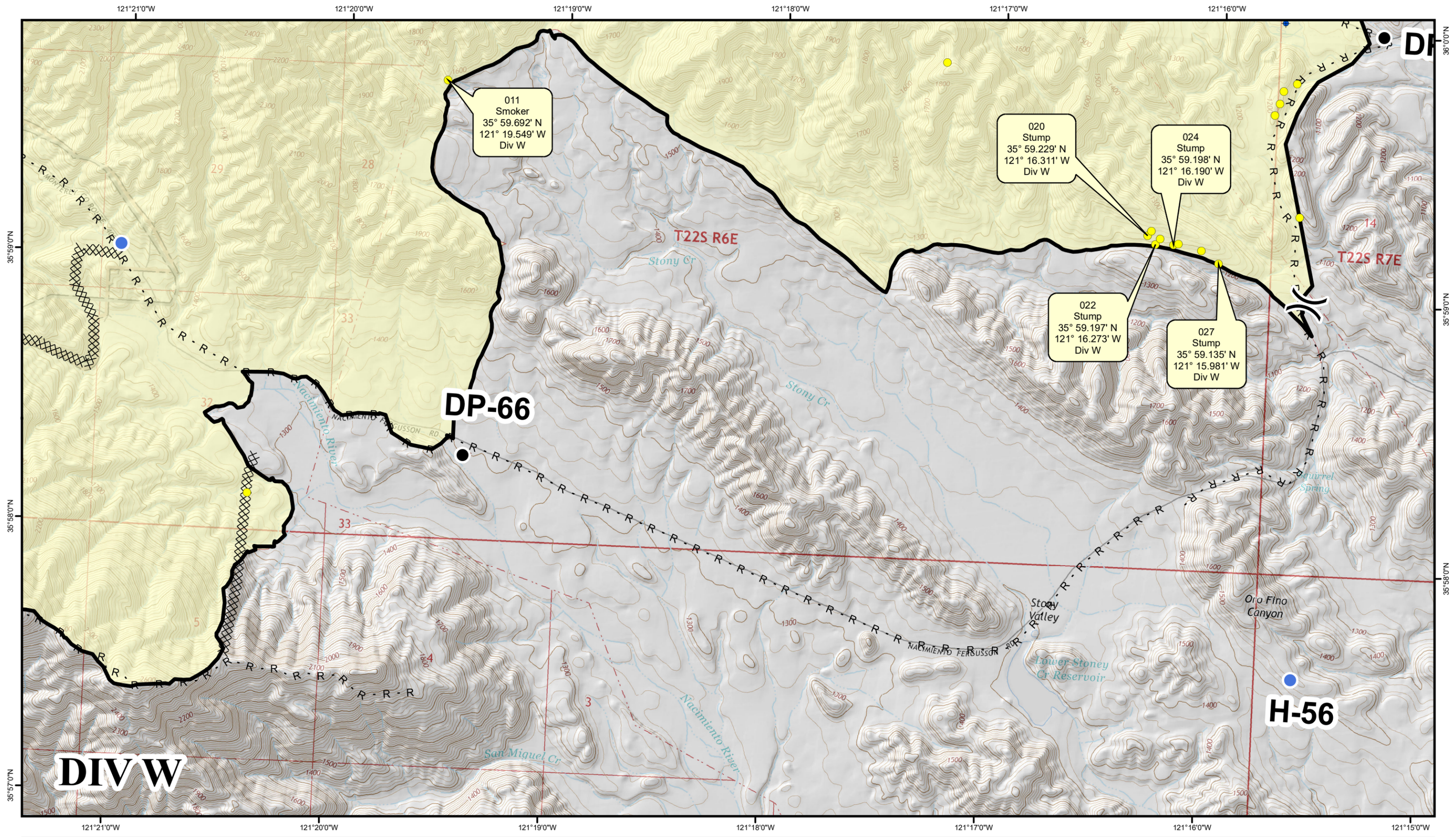
Infrared Data captured on 20200930 @ 1545



Datum WGS 1984

Div W - West
Infrared Detail Map





- Active Fire - Uncontrolled Spot Fire or Fire Front
- Creeping Fire - Smoker, 12" Flame Length or Less
- Hot Spot - Significant Priority
- Hot Spot - Moderate Priority

Dolan Fire

CA-LPF-002428

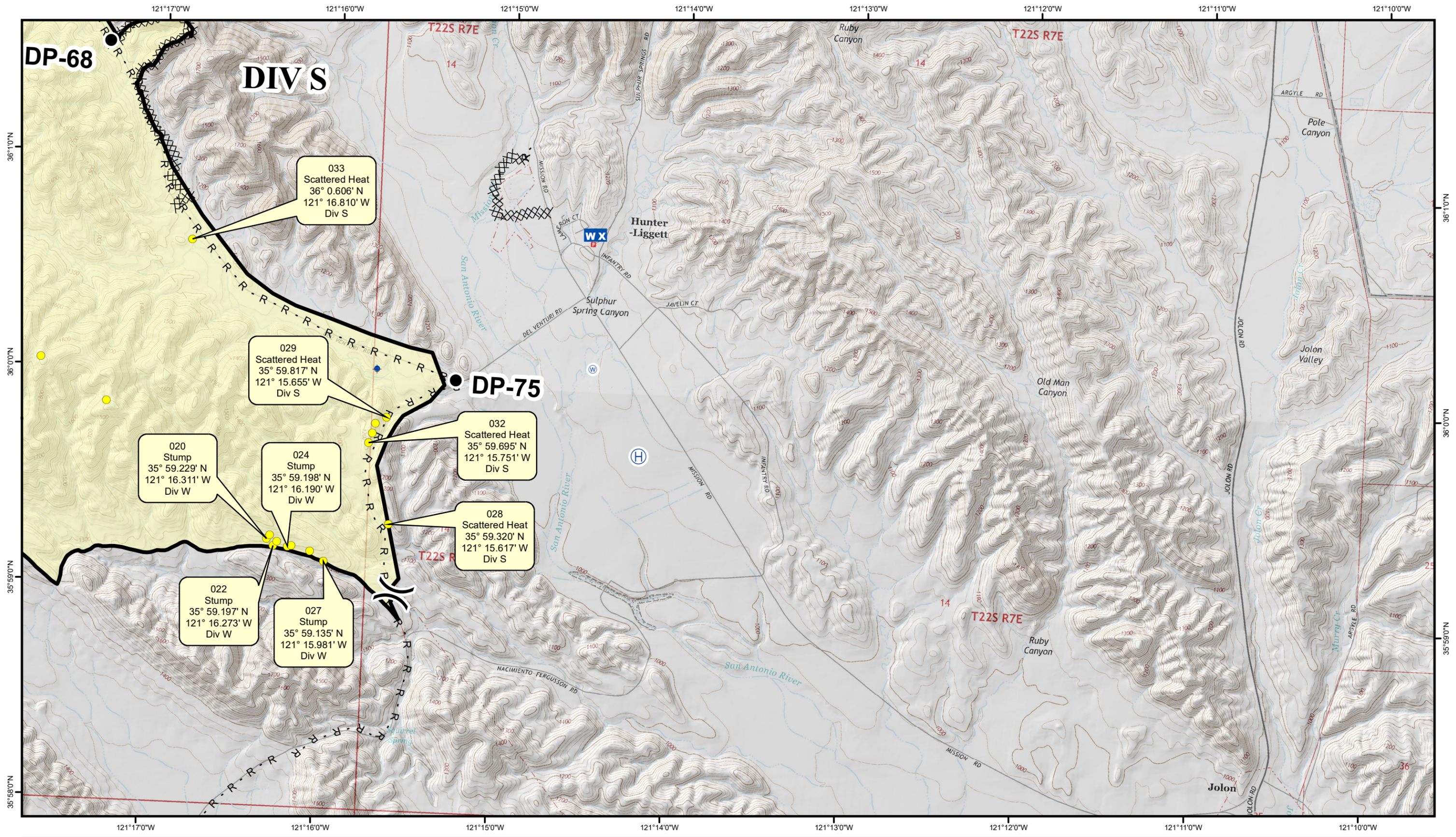
Infrared Data captured on 20200930 @ 1545

0 0.25 0.5 1 Miles

Datum WGS 1984

Div W - East
 Infrared Detail Map

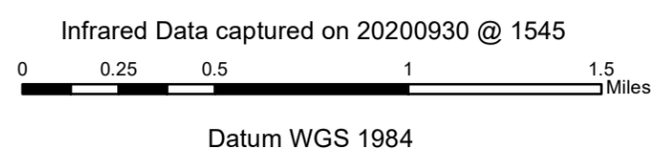
Sept. 30, 2020



- Active Fire - Uncontrolled Spot Fire or Fire Front
- Creeping Fire - Smoker, 12" Flame Length or Less
- Hot Spot - Significant Priority
- Hot Spot - Moderate Priority

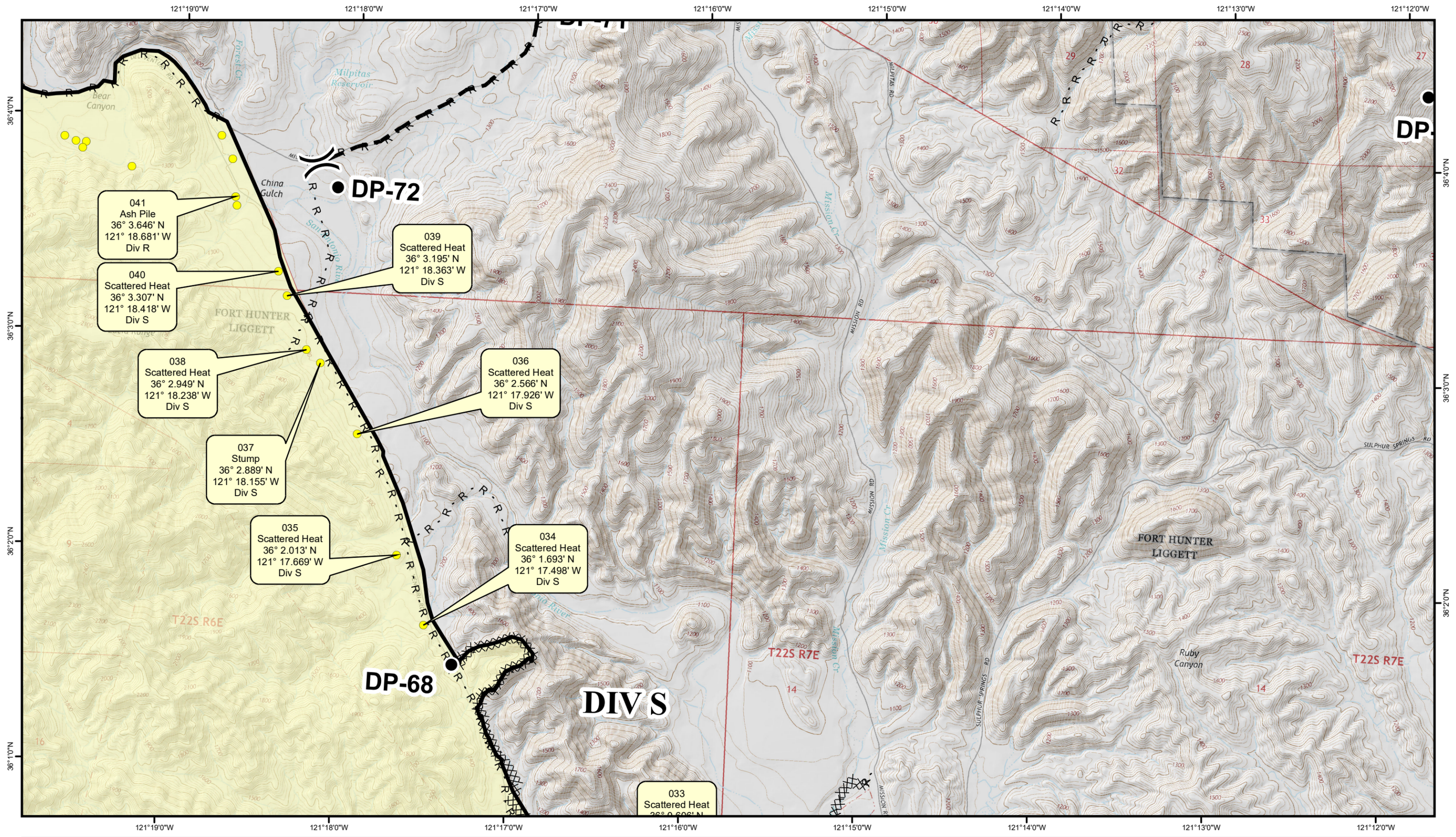
Dolan Fire

CA-LPF-002428



Div S - South
 Infrared Detail Map

Sept. 30, 2020



041
Ash Pile
36° 3.646' N
121° 18.681' W
Div R

040
Scattered Heat
36° 3.307' N
121° 18.418' W
Div S

038
Scattered Heat
36° 2.949' N
121° 18.238' W
Div S

037
Stump
36° 2.889' N
121° 18.155' W
Div S

035
Scattered Heat
36° 2.013' N
121° 17.669' W
Div S

039
Scattered Heat
36° 3.195' N
121° 18.363' W
Div S

036
Scattered Heat
36° 2.566' N
121° 17.926' W
Div S

034
Scattered Heat
36° 1.693' N
121° 17.498' W
Div S

033
Scattered Heat
36° 0.696' N
121° 17.498' W
Div S

DP-68

DP-72

DP

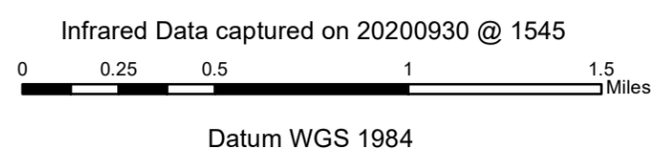
DIV S



- Active Fire - Uncontrolled Spot Fire or Fire Front
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- Hot Spot - Moderate Priority

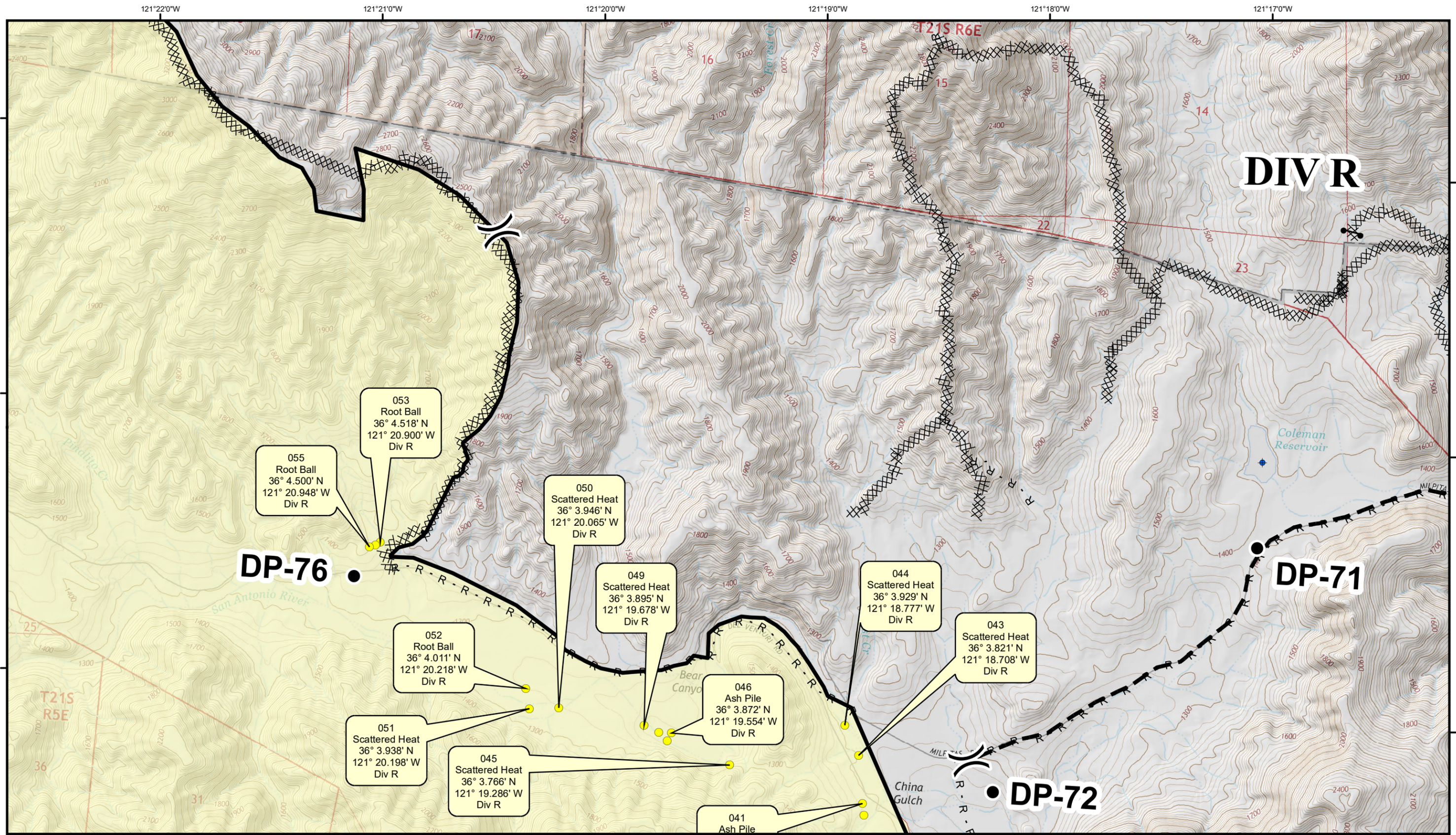
Dolan Fire

CA-LPF-002428



Div S - North
Infrared Detail Map





DP-76

DP-71

DP-72

DIV R

053
Root Ball
36° 4.518' N
121° 20.900' W
Div R

055
Root Ball
36° 4.500' N
121° 20.948' W
Div R

050
Scattered Heat
36° 3.946' N
121° 20.065' W
Div R

049
Scattered Heat
36° 3.895' N
121° 19.678' W
Div R

044
Scattered Heat
36° 3.929' N
121° 18.777' W
Div R

043
Scattered Heat
36° 3.821' N
121° 18.708' W
Div R

052
Root Ball
36° 4.011' N
121° 20.218' W
Div R

046
Ash Pile
36° 3.872' N
121° 19.554' W
Div R

051
Scattered Heat
36° 3.938' N
121° 20.198' W
Div R

045
Scattered Heat
36° 3.766' N
121° 19.286' W
Div R

041
Ash Pile



- Active Fire - Uncontrolled Spot Fire or Fire Front
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- Hot Spot - Moderate Priority

Dolan Fire

CA-LPF-002428

Infrared Data captured on 20200930 @ 1545

Datum WGS 1984

Div R
Infrared Detail Map





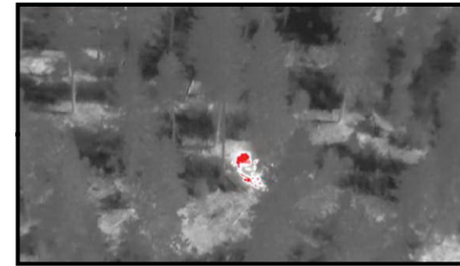
Labeling Details:

Active Fire: Visible Fire



Active Fire

Ash Pile: No Visible flame or smoke but still contains heat.



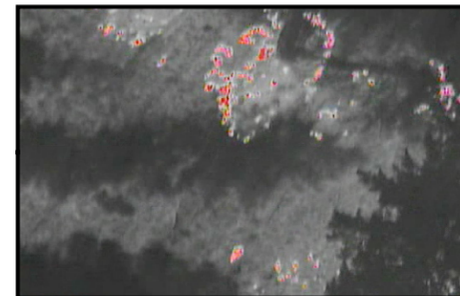
Ash Pile

Creeping Fire: Very small flame lengths but moving.



Creeping Fire

Scattered Heat: Multiple heat locations scattered over a large area.



Scattered Heat

Slash: Multiple fallen trees either smoking or containing visible fire.



Slash

Tree: Single fallen tree either smoking or containing visible fire.

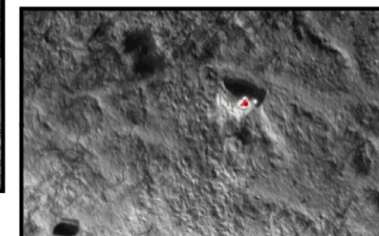


Tree

Stump or Rootball: Stump left over from a fallen tree or tree/brush root system still smoking or containing heat.



Stump



Root Ball



Active Fire - Uncontrolled Spot Fire or Fire Front



Creeping Fire - Smoker, 12" Flame Length or Less



Hot Spot - Significant Priority



Hot Spot - Moderate Priority

GPS Coordinates are in Degrees & Decimal Minutes (DD° MM.mmmm')

Datum is WGS 84 (unless otherwise noted on map)

Ex. 34° 04.405
 -118° 14.414

Date and Time is when the intelligence was gathered

Heat Sources are normally acquired within a 400 foot strip, 200 feet inside and 200 feet outside the fire line or fire front (wider strips are flown as necessary and are labeled on infrared map).

LIMITS TO INFRARED AND GPS INFORMATION

Under the best conditions heat sources less than 4 to 6 inches in diameter are inconsistent.

Very Small Heat sources under heavy canopy or in large rock piles are difficult to verify.

Accuracy of GPS coordinates is within 50 feet, 90% of the time.

Note: Ash Field is a large area with multiple Ash Piles