



ICS Type		
Name	Latitude_ddm	Longitude_ddm
Pad 1	61 20.458N	117 24.210W
Pad 2	61 19.963N	117 23.045W
Pad 3	61 19.838N	117 23.045W
Pad 4	61 19.675N	117 22.013W
Pad 5	61 20.663N	117 21.880W
Pad 6	61 21.602N	117 20.612W
20ft BL	61 20.733N	117 34.497W
100ft back pass	61 20.630N	117 35.979W
Fill Site 1	61 20.673N	117 34.332W
Fill Site 2	61 21.338N	117 31.200W
Spot Fire Controlled	61 21.472N	117 32.015W
Spot Fire Extinguished - 1	61 20.553N	117 35.040W
Spot Fire Extinguished - 2	61 20.622N	117 34.783W

SS014  
114280.33 Ha

**SS014-25**  
**Operations Division B**  
Date: 9/11/2025  
Time: 4:31 PM  
Size: 114280.33 Ha

- Current Fire Sit
  - Community
  - Heavy Fuel Load
  - Heavy Fuels
  - Heavy Fuels Spotty Black
  - Heil Drop Spot
  - Hellspot
  - Hot Spot
- NWT Roads**
- Paved
  - Unpaved
  - Winter
- VAR Points**
- ▲ VAR Points
- VAR Lines and Areas**
- NWTel Fiber (Exposed)
  - NWTel Fiber x
- Incident Management**
- 30 Ft
  - 30 Ft Complete
  - 50-100 Ft
  - Back Pass
  - Black Line
  - Complete
  - × Deep Pits
  - Division
  - ⊕ Dozer Pad
  - Fill Site
  - ◆ Heavy Downed Fuels
- ICS TYPE**
- Black Line
  - Division Break
  - ▨ Dozer Guard
  - Fire Guard
  - Ignition Line
  - ▨ SS014 Fire Perimeter
  - ▨ Fire Grid 1Km Squares all Labeled
- NTS 50k**
- Trails
  - Outlines
  - ▨ Wetlands
  - Contours (x50m)
  - Rivers & Streams
  - Lakes



1:25,000

Projection:  
Albers Equal Area  
(-96, 20, 60, 40)



Note: This is not a legal document

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1 Km Fire Grid