



FC Point Type	Label	Comments	Latitude WGS84 DDM	Longitude WGS84 DDM
Hot Spot - Spot Fire		3' by 3' Cold,Out 08/07	35° 01.483' N	111° 41.411' W
Hot Spot - Spot Fire		10' by 5'	35° 01.461' N	111° 41.382' W
Hot Spot - Spot Fire		15' by 10' Cold,Out 08/07	35° 01.501' N	111° 41.417' W
Hot Spot - Spot Fire		1' by 1' Cold,Out 08/07	35° 01.462' N	111° 41.406' W
Hot Spot - Spot Fire		3' by 3' Cold,Out 08/07	35° 01.449' N	111° 41.400' W
Hot Spot - Spot Fire		1' by 1'	35° 01.519' N	111° 41.450' W
Hot Spot - Spot Fire		3' by 3'	35° 01.507' N	111° 41.449' W
Hot Spot - Spot Fire		15' by 15' Cold,Out 08/07	35° 01.532' N	111° 41.436' W
Hot Spot - Spot Fire		5' by 5' Cold,Out 08/07	35° 01.462' N	111° 41.449' W
Hot Spot - Spot Fire		10' by 10' Cold,Out 08/07	35° 01.484' N	111° 41.303' W
Hot Spot - Spot Fire		2' by 2' Cold,Out 08/07	35° 01.482' N	111° 41.452' W
Hot Spot - Spot Fire		1' by 1' Cold,Out 08/07	35° 01.457' N	111° 41.457' W
Hot Spot - Spot Fire		30' by 20' Cold,Out 08/07	35° 01.456' N	111° 41.329' W
Hot Spot - Spot Fire		2' by 2'	35° 01.381' N	111° 41.448' W
Hot Spot - Spot Fire		10' by 10'	35° 01.432' N	111° 41.452' W
Hot Spot - Spot Fire		1' by 1'	35° 01.413' N	111° 41.469' W
Hot Spot - Spot Fire		5' by 5'	35° 01.394' N	111° 41.472' W
Hot Spot - Spot Fire			35° 01.617' N	111° 41.324' W
Hot Spot - Spot Fire		20x40 Cold,Out 08/07	35° 01.350' N	111° 41.466' W
Hot Spot - Spot Fire		Cold,Out 08/07	35° 01.565' N	111° 41.411' W
Hot Spot - Spot Fire		Cold,Out	35° 01.533' N	111° 41.378' W
Hot Spot - Spot Fire		Cold,Out 08/07	35° 01.560' N	111° 41.375' W
Hot Spot - Spot Fire		Cold, Out 08/07	35° 01.545' N	111° 41.420' W
Hot Spot - Spot Fire		Cold, Out 08/07	35° 01.558' N	111° 41.437' W
Hot Spot - Spot Fire		5x5 Cold,Out 08/07	35° 01.354' N	111° 41.509' W
Hot Spot - Spot Fire		Cold,Out 08/07	35° 01.569' N	111° 41.370' W
Hot Spot - Spot Fire		3x3 Cold,Out 08/07	35° 01.315' N	111° 41.485' W
Hot Spot - Spot Fire		1 acre	35° 01.456' N	111° 42.447' W
Repair Point	RP1	Slash Dozer Lines for a minimum of 2 chains length from road intersections	35° 00.332' N	111° 42.644' W
Repair Point	RP2	Slash Dozer Lines for a minimum of 2 chains length from road intersections	35° 01.346' N	111° 42.937' W
Repair Point	RP3	Slash Dozer Lines for a minimum of 2 chains length from road intersections	35° 00.816' N	111° 42.786' W
Repair Point	RP4	DO NOT USE EQUIPMENT - Slash Dozer Lines for a minimum of 2 chains length from road intersections	35° 00.583' N	111° 41.248' W
Repair Point	RP5	Slash Dozer Lines for a minimum of 2 chains length from road intersections	35° 01.803' N	111° 41.877' W
Repair Point	RP6	Slash Dozer Lines for a minimum of 2 chains length from road intersections	35° 01.369' N	111° 41.684' W
Repair Point	RP7	Slash Dozer Lines for a minimum of 2 chains length from road intersections	35° 01.191' N	111° 42.674' W
Repair Point	RP8	Slash Hand Lines for a minimum of 2 chains length from road intersections	35° 01.472' N	111° 43.100' W
Repair Point	RP9	Scatter Prep Slash	35° 01.463' N	111° 42.542' W
Resource Location		READ Pat - Fire Sensitive, keep fire west of point	35° 00.564' N	111° 41.197' W
Unimproved Landing Area		medivac site, no work needed	34° 58.260' N	111° 41.551' W
Unimproved Landing Area			35° 00.323' N	111° 41.813' W

**OPERATIONS**  
 Scott  
 AZCOF-000800  
 8/8/2023  
 164 acres at 08/06/2023 @ 1800

- Water Tank
- Unimproved Landing Area
- Drop Point
- Hot Spot - Spot Fire
- Resource Location
- Completed Dozer Line
- Completed Hand Line
- Completed Road as Line
- Planned Dozer Line
- Planned Road as Line
- Fire Edge (Field Collection)
- Uncontained
- Wildfire Daily Fire Perimeter
- Implementation Blocks
- Planning Area
- MSO



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Miles  
0 0.5 1

Kilometers  
0 0.5 1

1:12,000 - USFS - 8/7/2023 1843  
 Acres from IR and GPS  
 North American 1983 Datum, LatLong Grid