

AUGUST 6, 2014 1830 hrs
Perimeter Fire Activity

- M MODERATE
- S SLOW
- S SMOLDER



Eiler_Perimeter_20140806_1800



1:76,000

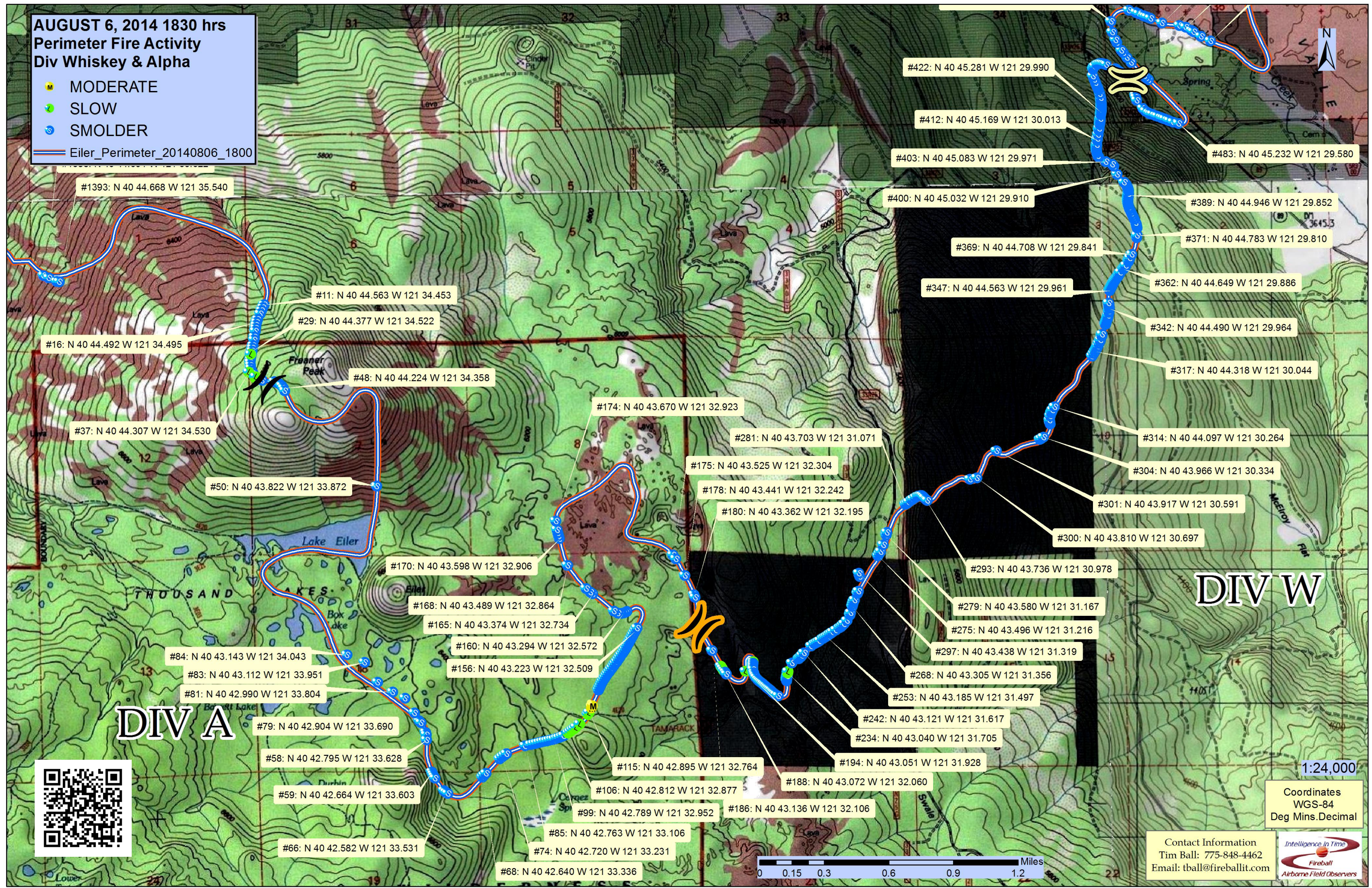
Coordinates
 WGS-84
 Deg Mins.Decimal

Contact Information
 Tim Ball: 775-848-4462
 Email: tball@fireballit.com



AUGUST 6, 2014 1830 hrs
Perimeter Fire Activity
Div Whiskey & Alpha

- M MODERATE
- S SLOW
- S SMOLDER
- Eiler_Perimeter_20140806_1800



#1393: N 40 44.668 W 121 35.540

#16: N 40 44.492 W 121 34.495

#37: N 40 44.307 W 121 34.530

#50: N 40 43.822 W 121 33.872

#84: N 40 43.143 W 121 34.043

#83: N 40 43.112 W 121 33.951

#81: N 40 42.990 W 121 33.804

#79: N 40 42.904 W 121 33.690

#58: N 40 42.795 W 121 33.628

#59: N 40 42.664 W 121 33.603

#66: N 40 42.582 W 121 33.531

#11: N 40 44.563 W 121 34.453

#29: N 40 44.377 W 121 34.522

#48: N 40 44.224 W 121 34.358

#170: N 40 43.598 W 121 32.906

#168: N 40 43.489 W 121 32.864

#165: N 40 43.374 W 121 32.734

#160: N 40 43.294 W 121 32.572

#156: N 40 43.223 W 121 32.509

#115: N 40 42.895 W 121 32.764

#106: N 40 42.812 W 121 32.877

#99: N 40 42.789 W 121 32.952

#85: N 40 42.763 W 121 33.106

#74: N 40 42.720 W 121 33.231

#68: N 40 42.640 W 121 33.336

#174: N 40 43.670 W 121 32.923

#281: N 40 43.703 W 121 31.071

#175: N 40 43.525 W 121 32.304

#178: N 40 43.441 W 121 32.242

#180: N 40 43.362 W 121 32.195

#422: N 40 45.281 W 121 29.990

#412: N 40 45.169 W 121 30.013

#403: N 40 45.083 W 121 29.971

#400: N 40 45.032 W 121 29.910

#369: N 40 44.708 W 121 29.841

#347: N 40 44.563 W 121 29.961

#281: N 40 43.703 W 121 31.071

#175: N 40 43.525 W 121 32.304

#178: N 40 43.441 W 121 32.242

#180: N 40 43.362 W 121 32.195

#293: N 40 43.736 W 121 30.978

#279: N 40 43.580 W 121 31.167

#275: N 40 43.496 W 121 31.216

#297: N 40 43.438 W 121 31.319

#268: N 40 43.305 W 121 31.356

#253: N 40 43.185 W 121 31.497

#242: N 40 43.121 W 121 31.617

#234: N 40 43.040 W 121 31.705

#194: N 40 43.051 W 121 31.928

#188: N 40 43.072 W 121 32.060

#186: N 40 43.136 W 121 32.106

#483: N 40 45.232 W 121 29.580

#389: N 40 44.946 W 121 29.852

#371: N 40 44.783 W 121 29.810

#362: N 40 44.649 W 121 29.886

#342: N 40 44.490 W 121 29.964

#317: N 40 44.318 W 121 30.044

#314: N 40 44.097 W 121 30.264

#304: N 40 43.966 W 121 30.334

#301: N 40 43.917 W 121 30.591

#300: N 40 43.810 W 121 30.697

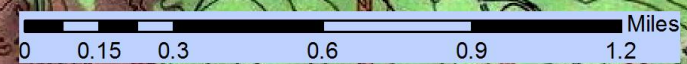
DIV W

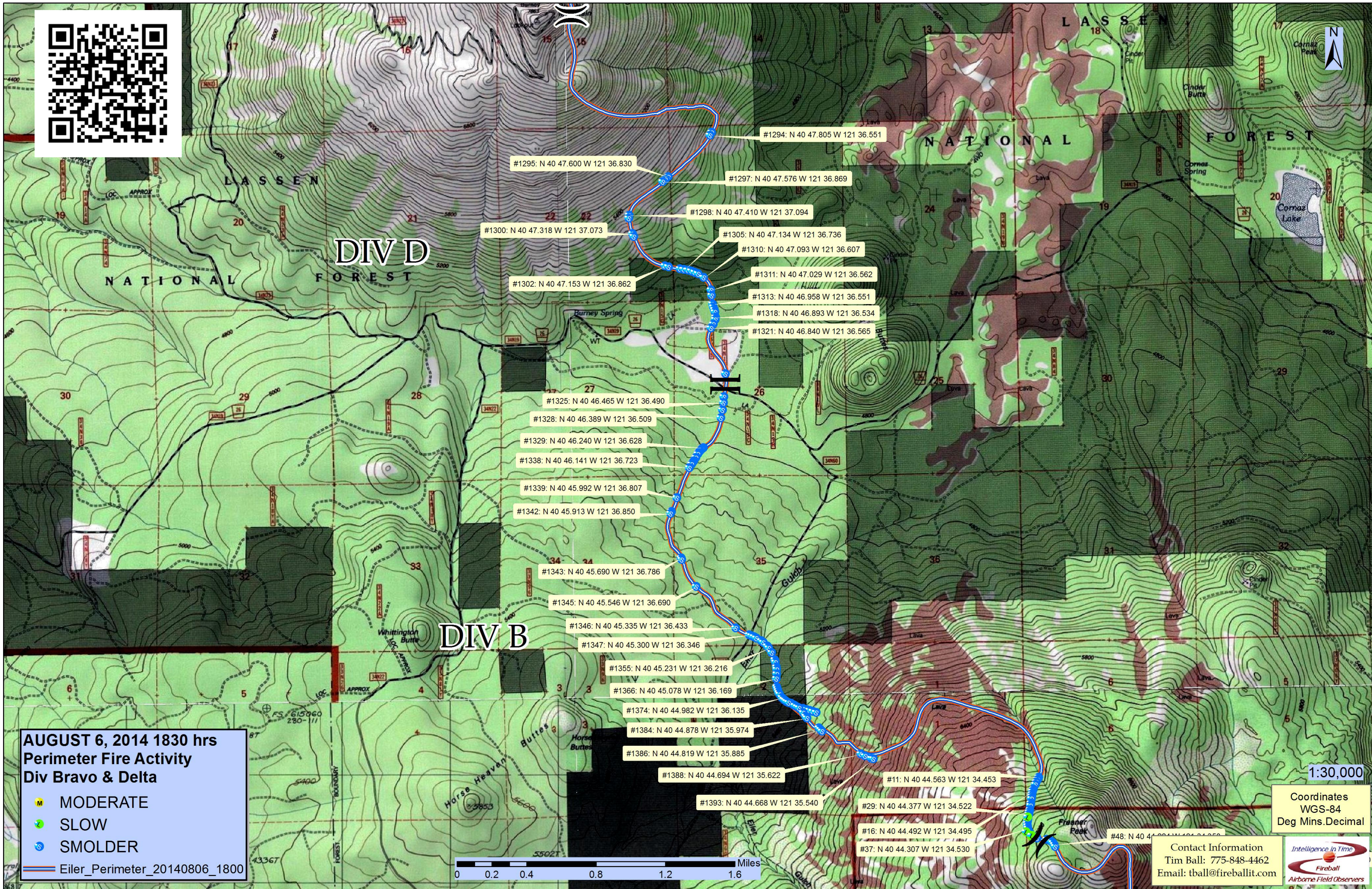
DIV A

1:24,000

Coordinates
WGS-84
Deg Mins.Decimal

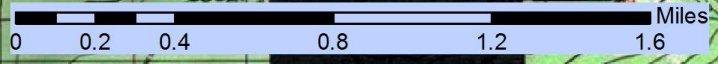
Contact Information
Tim Ball: 775-848-4462
Email: tball@fireballit.com





AUGUST 6, 2014 1830 hrs
Perimeter Fire Activity
Div Bravo & Delta

- M MODERATE
- S SLOW
- S SMOLDER
- Eiler_Perimeter_20140806_1800



1:30,000

Coordinates
 WGS-84
 Deg Mins.Decimal

Contact Information
 Tim Ball: 775-848-4462
 Email: tbball@fireballit.com



- #1294: N 40 47.805 W 121 36.551
- #1295: N 40 47.600 W 121 36.830
- #1297: N 40 47.576 W 121 36.869
- #1298: N 40 47.410 W 121 37.094
- #1300: N 40 47.318 W 121 37.073
- #1302: N 40 47.153 W 121 36.862
- #1305: N 40 47.134 W 121 36.736
- #1310: N 40 47.093 W 121 36.607
- #1311: N 40 47.029 W 121 36.562
- #1313: N 40 46.958 W 121 36.551
- #1318: N 40 46.893 W 121 36.534
- #1321: N 40 46.840 W 121 36.565
- #1325: N 40 46.465 W 121 36.490
- #1328: N 40 46.389 W 121 36.509
- #1329: N 40 46.240 W 121 36.628
- #1338: N 40 46.141 W 121 36.723
- #1339: N 40 45.992 W 121 36.807
- #1342: N 40 45.913 W 121 36.850
- #1343: N 40 45.690 W 121 36.786
- #1345: N 40 45.546 W 121 36.690
- #1346: N 40 45.335 W 121 36.433
- #1347: N 40 45.300 W 121 36.346
- #1355: N 40 45.231 W 121 36.216
- #1366: N 40 45.078 W 121 36.169
- #1374: N 40 44.982 W 121 36.135
- #1384: N 40 44.878 W 121 35.974
- #1386: N 40 44.819 W 121 35.885
- #1388: N 40 44.694 W 121 35.622
- #1393: N 40 44.668 W 121 35.540
- #11: N 40 44.563 W 121 34.453
- #29: N 40 44.377 W 121 34.522
- #16: N 40 44.492 W 121 34.495
- #37: N 40 44.307 W 121 34.530
- #48: N 40 44.201 W 121 34.555

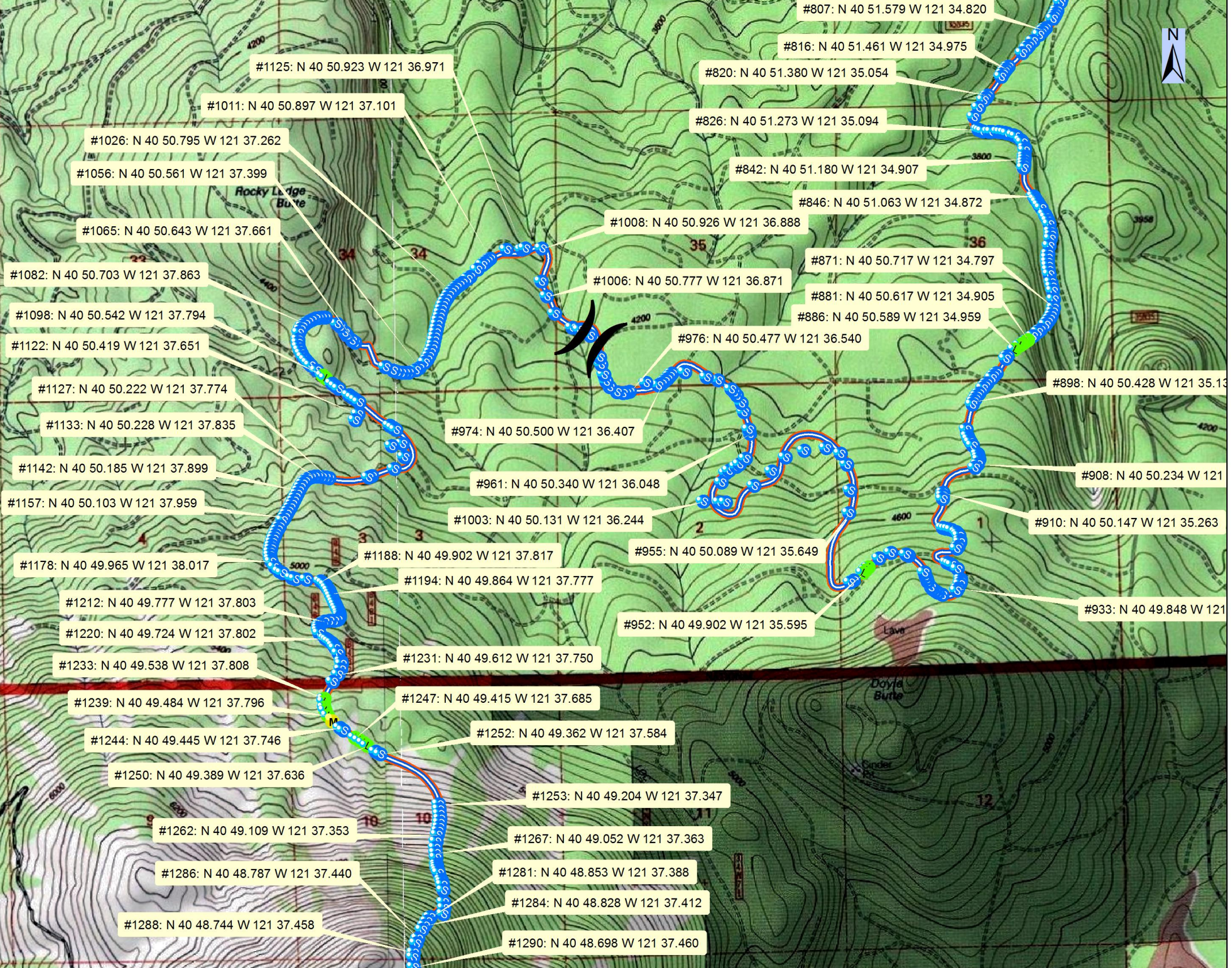
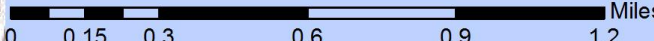


DIV F

AUGUST 6, 2014 1830 hrs
Perimeter Fire Activity
Div Foxtrot

- M MODERATE
- S SLOW
- S SMOLDER

Eiler_Perimeter_20140806_1800



1:24,000

Coordinates
WGS-84
Deg Mins.Decimal

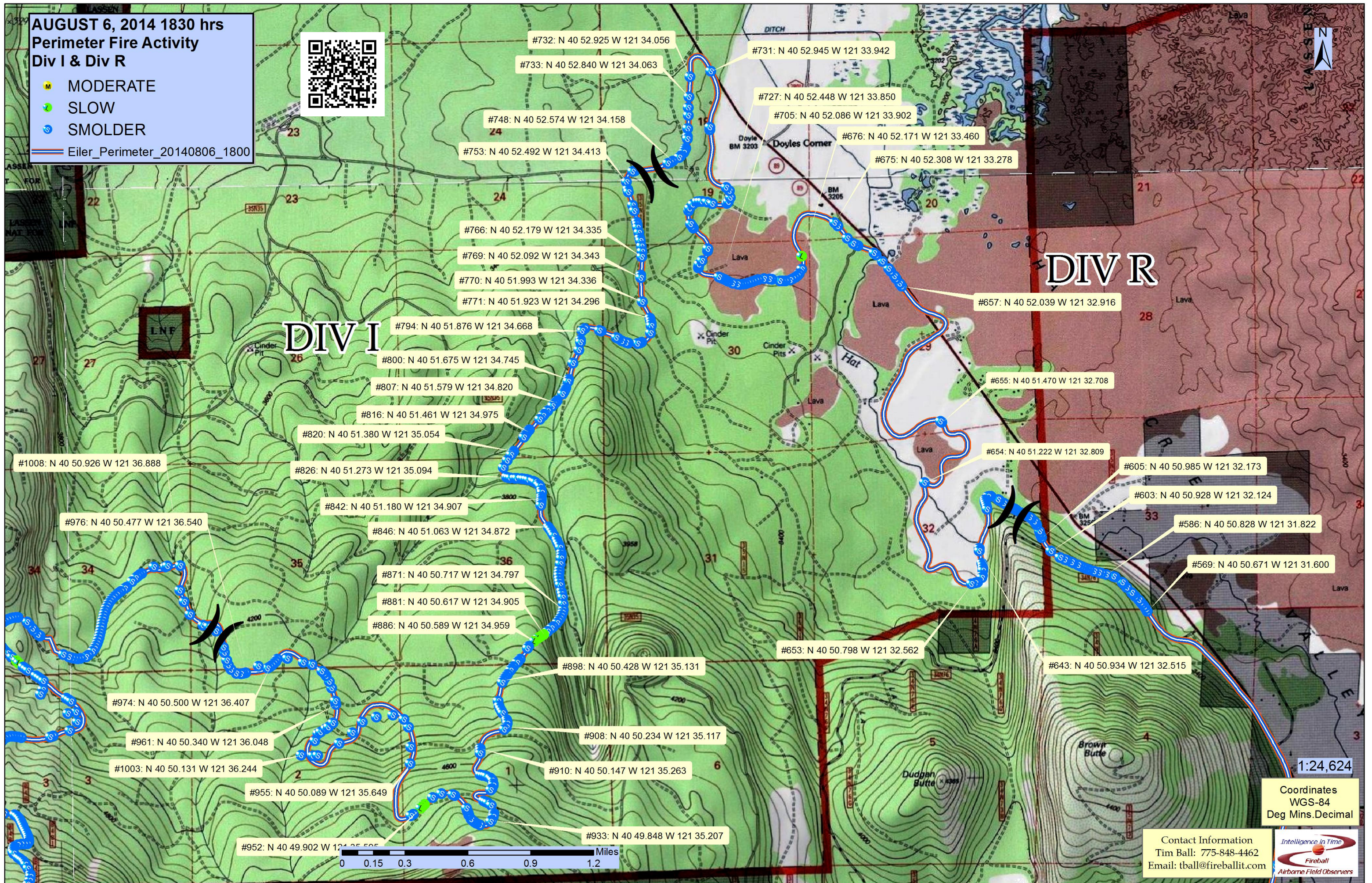
Contact Information
Tim Ball: 775-848-4462
Email: tball@fireballit.com



AUGUST 6, 2014 1830 hrs
Perimeter Fire Activity
Div I & Div R

- M MODERATE
- S SLOW
- S SMOLDER

Eiler_Perimeter_20140806_1800



DIV I

DIV R

#1008: N 40 50.926 W 121 36.888

#976: N 40 50.477 W 121 36.540

#974: N 40 50.500 W 121 36.407

#961: N 40 50.340 W 121 36.048

#1003: N 40 50.131 W 121 36.244

#955: N 40 50.089 W 121 35.649

#952: N 40 49.902 W 121 35.505

#826: N 40 51.273 W 121 35.094

#842: N 40 51.180 W 121 34.907

#846: N 40 51.063 W 121 34.872

#871: N 40 50.717 W 121 34.797

#881: N 40 50.617 W 121 34.905

#886: N 40 50.589 W 121 34.959

#898: N 40 50.428 W 121 35.131

#908: N 40 50.234 W 121 35.117

#910: N 40 50.147 W 121 35.263

#933: N 40 49.848 W 121 35.207

#766: N 40 52.179 W 121 34.335

#769: N 40 52.092 W 121 34.343

#770: N 40 51.993 W 121 34.336

#771: N 40 51.923 W 121 34.296

#794: N 40 51.876 W 121 34.668

#800: N 40 51.675 W 121 34.745

#807: N 40 51.579 W 121 34.820

#816: N 40 51.461 W 121 34.975

#820: N 40 51.380 W 121 35.054

#748: N 40 52.574 W 121 34.158

#753: N 40 52.492 W 121 34.413

#732: N 40 52.925 W 121 34.056

#733: N 40 52.840 W 121 34.063

#731: N 40 52.945 W 121 33.942

#727: N 40 52.448 W 121 33.850

#705: N 40 52.086 W 121 33.902

#676: N 40 52.171 W 121 33.460

#675: N 40 52.308 W 121 33.278

#657: N 40 52.039 W 121 32.916

#655: N 40 51.470 W 121 32.708

#654: N 40 51.222 W 121 32.809

#605: N 40 50.985 W 121 32.173

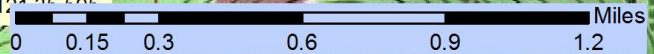
#603: N 40 50.928 W 121 32.124

#586: N 40 50.828 W 121 31.822

#569: N 40 50.671 W 121 31.600

#653: N 40 50.798 W 121 32.562

#643: N 40 50.934 W 121 32.515



1:24,624

Coordinates
WGS-84
Deg Mins.Decimal

Contact Information
Tim Ball: 775-848-4462
Email: tball@fireballit.com



10 51.380 W 121 35.054

AUGUST 6, 2014 1830 hrs

Perimeter Fire Activity

Div Tango

M MODERATE

S SLOW

SM SMOLDER

Eiler_Perimeter_20140806_1800

#881: N 40 50.617 W 121 34.905

#886: N 40 50.589 W 121 34.959

#898: N 40 50.428 W 121 35.131

#908: N 40 50.234 W 121 35.117

#910: N 40 50.147 W 121 35.263

#933: N 40 49.848 W 121 35.207

#653: N 40 50.798 W 121 32.562

#643: N 40 50.934 W 121 32.515

#654: N 40 51.222 W 121 32.809

#605: N 40 50.985 W 121 32.173

#603: N 40 50.928 W 121 32.124

#586: N 40 50.828 W 121 31.822

#569: N 40 50.671 W 121 31.600

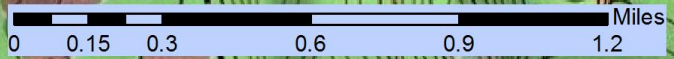
DIV T

#567: N 40 49.914 W 121 30.844

#566: N 40 49.603 W 121 30.925

#565: N 40 49.167 W 121 30.985

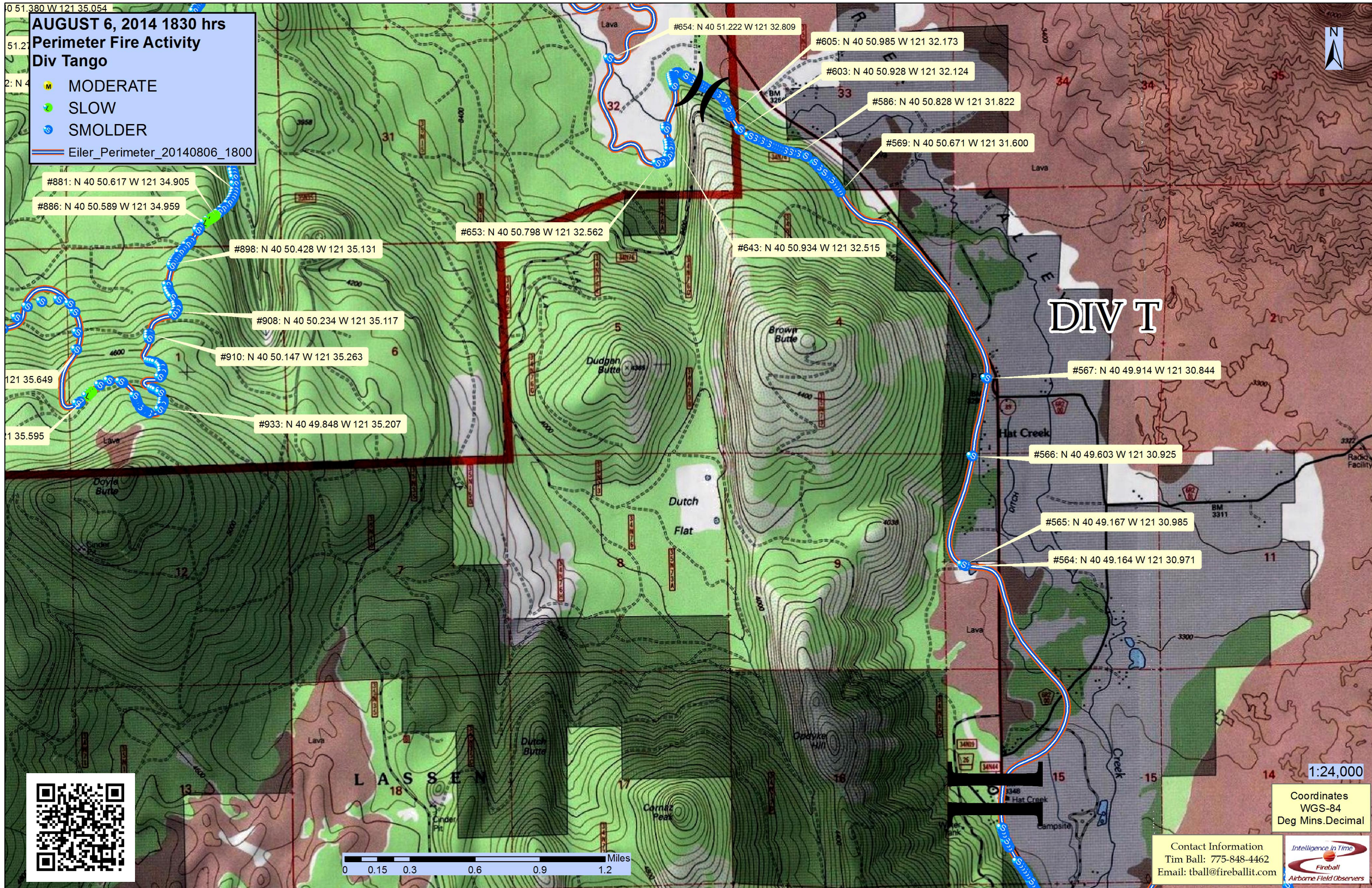
#564: N 40 49.164 W 121 30.971



1:24,000

Coordinates
WGS-84
Deg Mins.Decimal

Contact Information
Tim Ball: 775-848-4462
Email: tball@fireballit.com



AUGUST 6, 2014 1830 hrs
Perimeter Fire Activity
Div Uniform

- M MODERATE
- S SLOW
- SM SMOLDER

Eiler_Perimeter_20140806_1800

#560: N 40 48.082 W 121 30.792

#557: N 40 48.031 W 121 30.766

#556: N 40 47.972 W 121 30.720

#546: N 40 47.848 W 121 30.623

#532: N 40 47.686 W 121 30.510

#519: N 40 47.004 W 121 29.850

#516: N 40 46.953 W 121 29.661

#514: N 40 46.946 W 121 29.546

#513: N 40 46.682 W 121 29.331

#512: N 40 46.410 W 121 28.930
This guy is a spot "outside the line"
IF... you can call what is out here a line.
Lava is tough

#503: N 40 45.639 W 121 29.660

#506: N 40 45.621 W 121 29.533

#511: N 40 45.563 W 121 29.404

#496: N 40 45.693 W 121 29.833

#495: N 40 45.649 W 121 29.929

#422: N 40 45.281 W 121 29.990

#412: N 40 45.169 W 121 30.013

#403: N 40 45.083 W 121 29.971

#531: N 40 47.939 W 121 29.901

#529: N 40 47.990 W 121 29.518

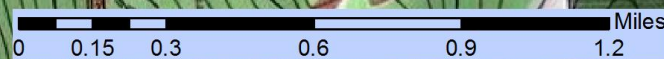
#528: N 40 47.920 W 121 29.341

#523: N 40 47.808 W 121 29.294

#521: N 40 47.736 W 121 29.306

#520: N 40 47.682 W 121 29.315

DIV U

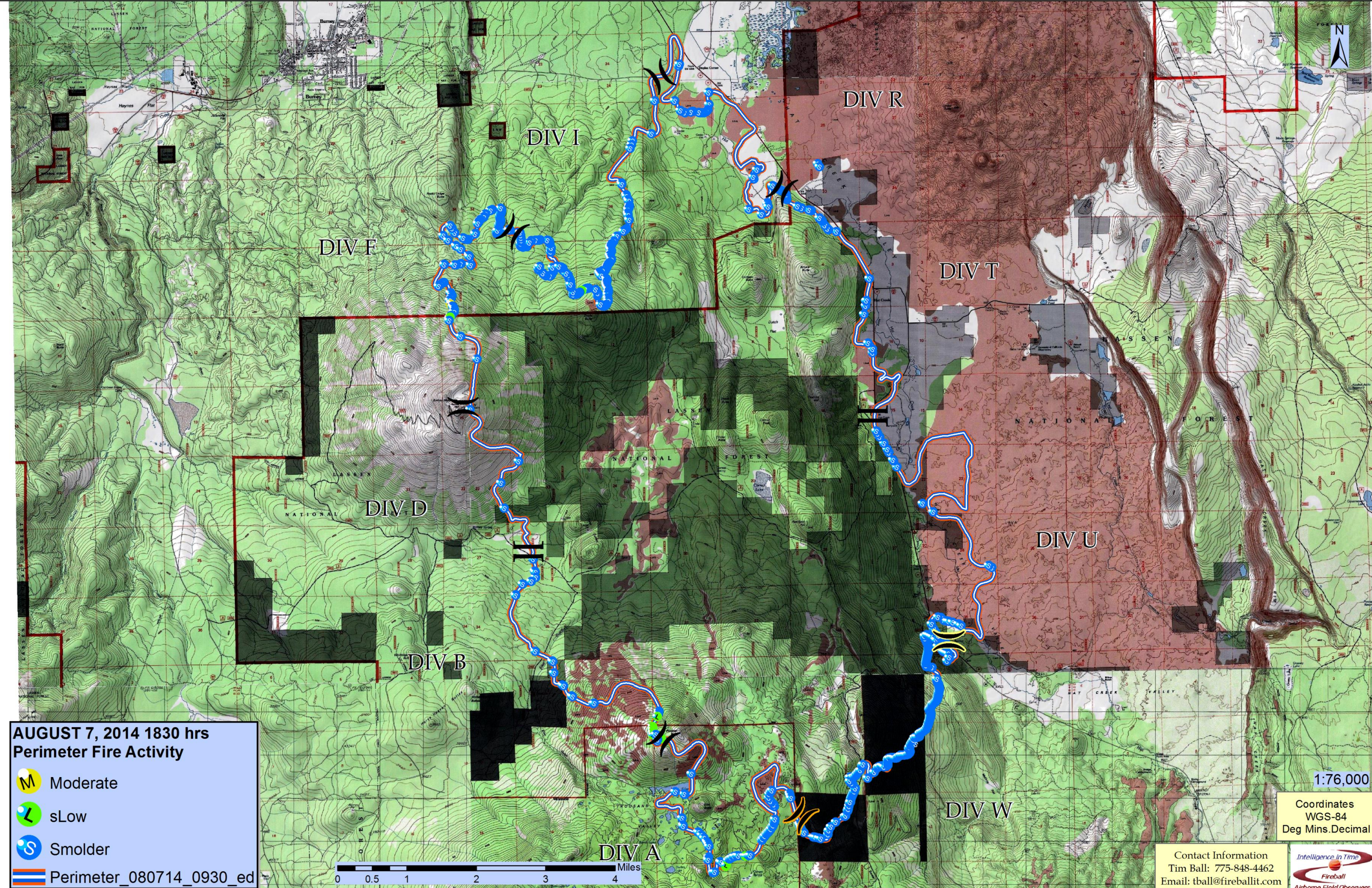


1:24,000





Coordinates
WGS-84
Deg Mins.Decimal

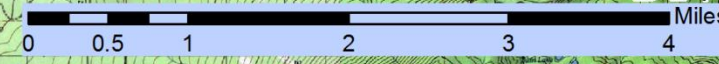
Contact Information
Tim Ball: 775-848-4462
Email: tball@fireballit.com





AUGUST 7, 2014 1830 hrs
Perimeter Fire Activity

-  Moderate
-  sLow
-  Smolder
-  Perimeter_080714_0930_ed



1:76,000
 Coordinates
 WGS-84
 Deg Mins.Decimal

Contact Information
 Tim Ball: 775-848-4462
 Email: tball@fireballit.com





DIV F

DIV I

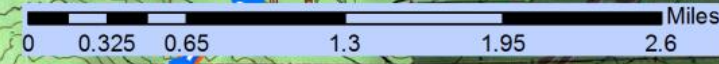
DIV R

DIV T

DIV U

AUGUST 7, 2014 1830 hrs
Perimeter Fire Activity
Branch 1

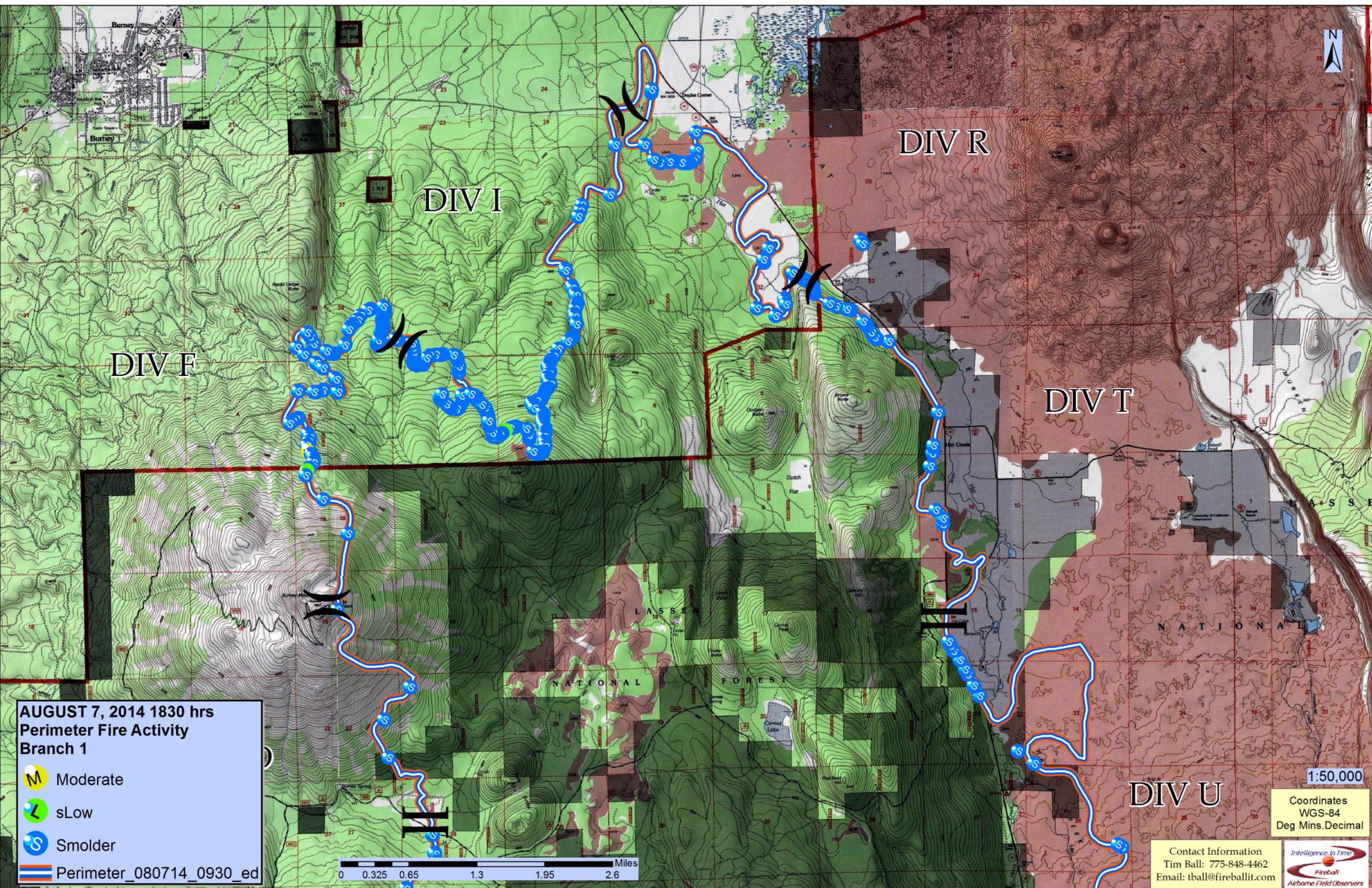
- Moderate
- sLow
- Smolder
- Perimeter_080714_0930_ed

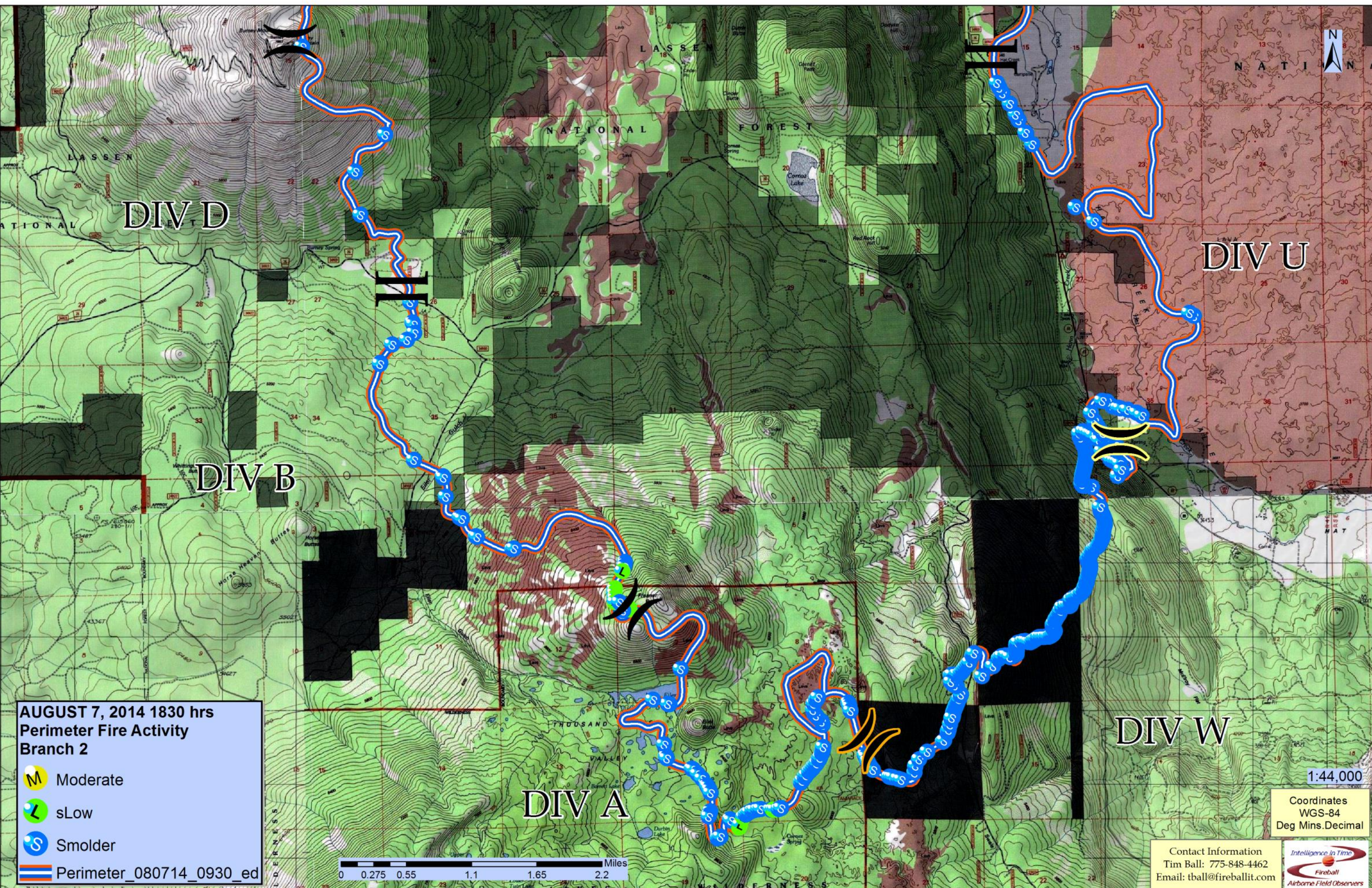


1:50,000

Coordinates
WGS-84
Deg Mins.Decimal

Contact Information
Tim Ball: 775-848-4462
Email: tball@fireballit.com





DIV D

DIV U

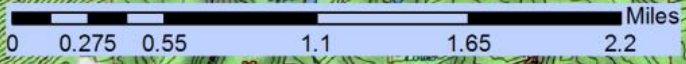
DIV B

DIV W

DIV A

AUGUST 7, 2014 1830 hrs
Perimeter Fire Activity
Branch 2

-  Moderate
-  sLow
-  Smolder
-  Perimeter_080714_0930_ed

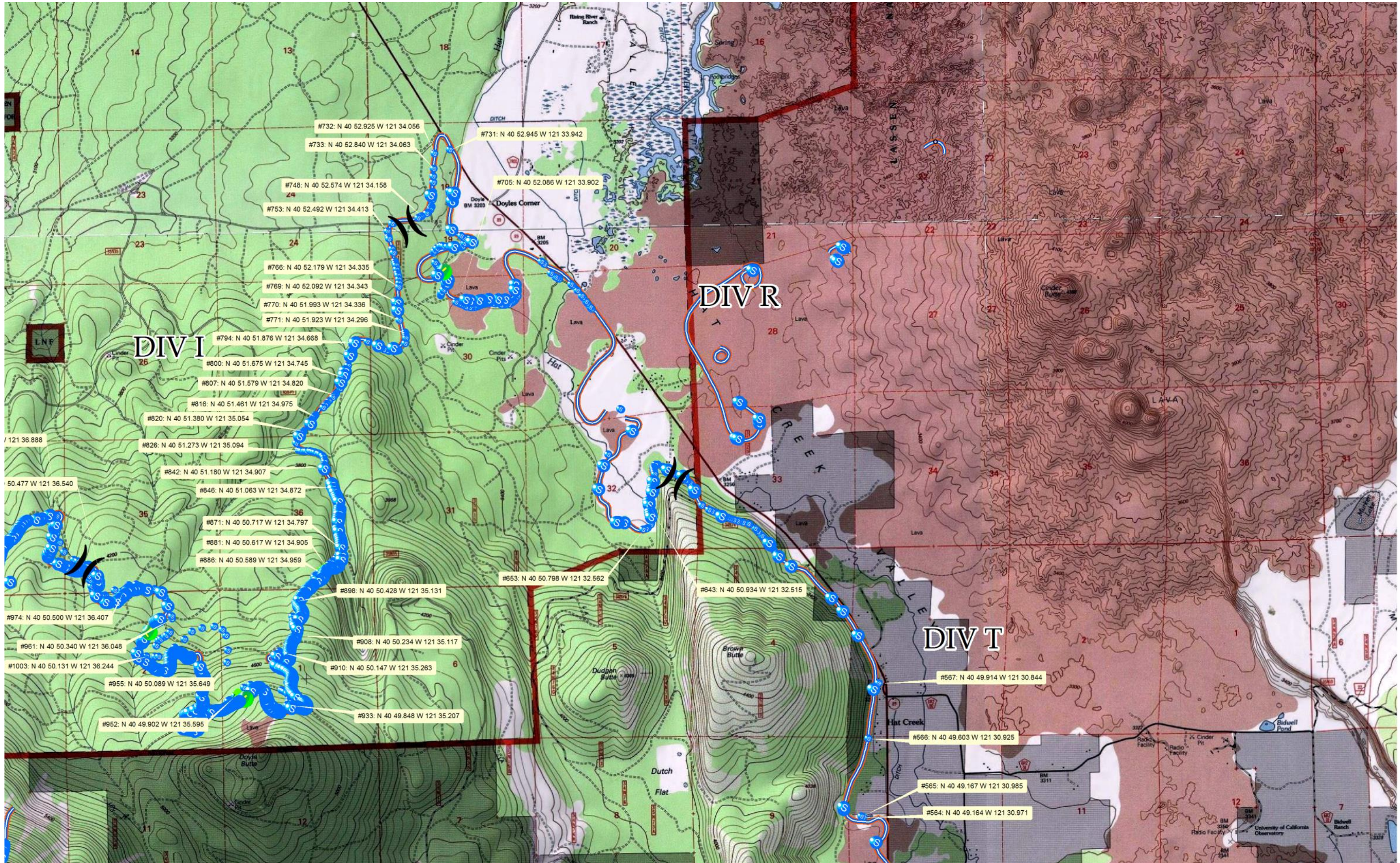


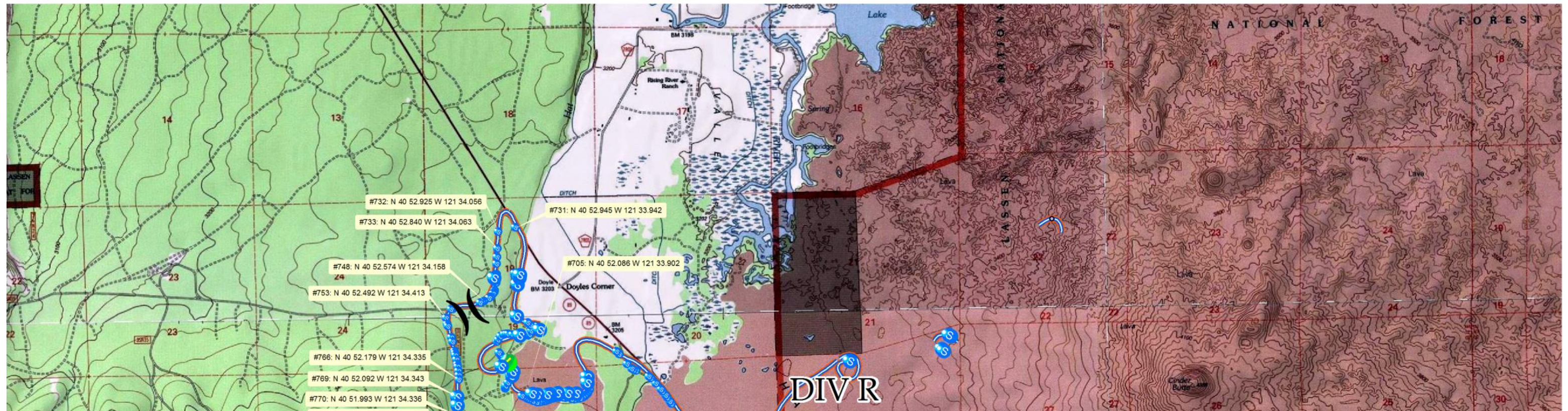
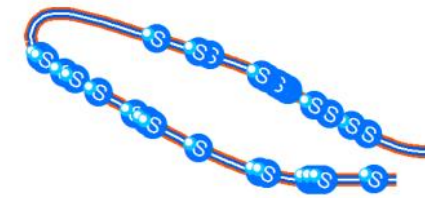
1:44,000

Coordinates
WGS-84
Deg Mins.Decimal

Contact Information
Tim Ball: 775-848-4462
Email: tball@fireballit.com







AUGUST 6, 2014 1830 hrs
Perimeter Fire Activity
Div Tango

• <all other values>

Type

○ GPS_Point

M Moderate

S Smolder

⬇ sLow

M Moderate

M MODERATE

⬇ SLOW

S SMOLDER

— Perimeter_080714_1715

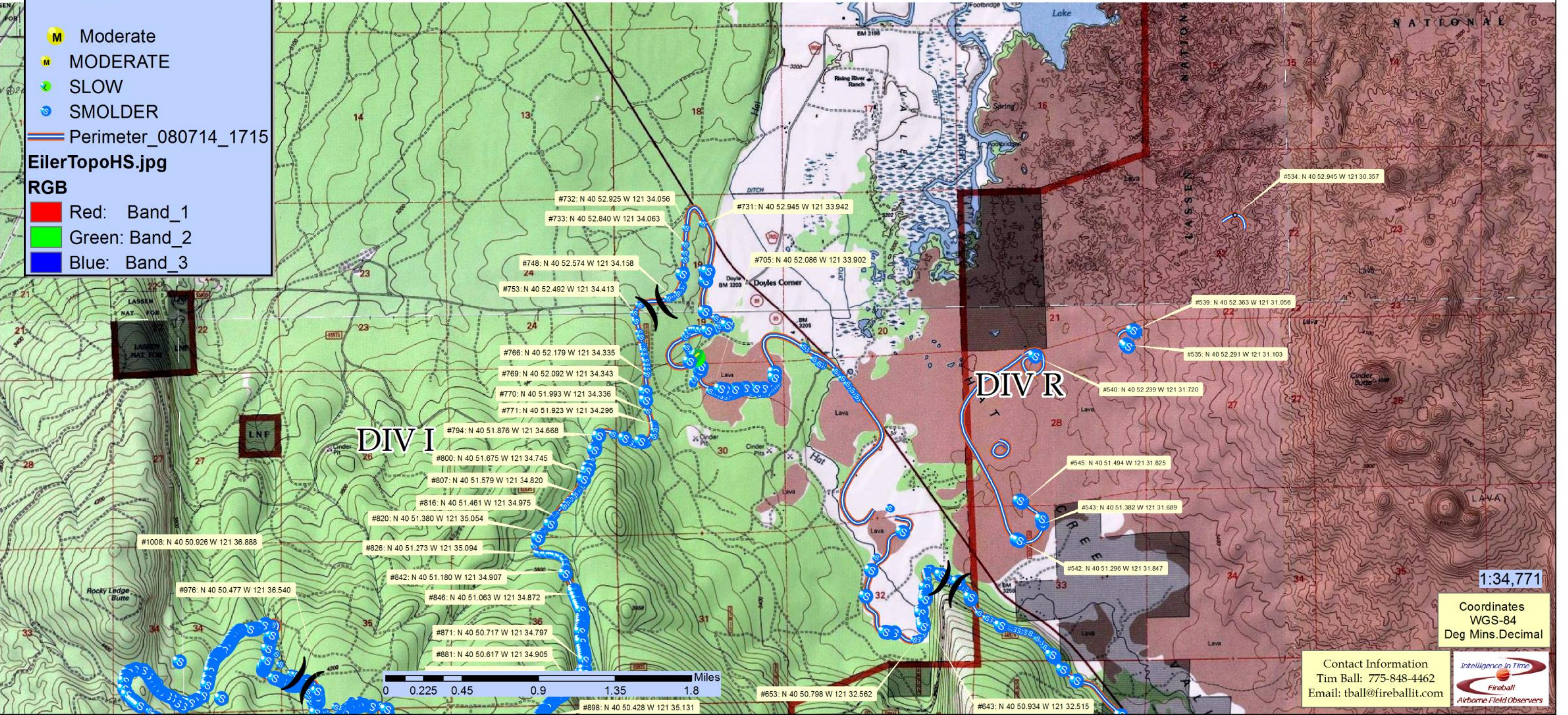
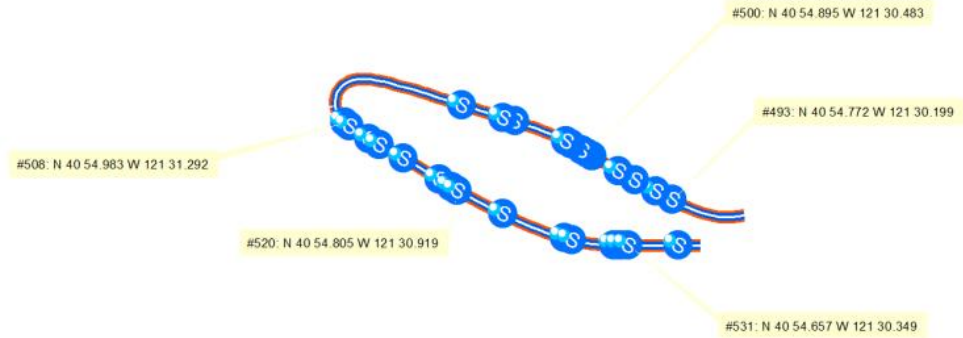
EilerTopoHS.jpg

RGB

Red: Band_1

Green: Band_2

Blue: Band_3

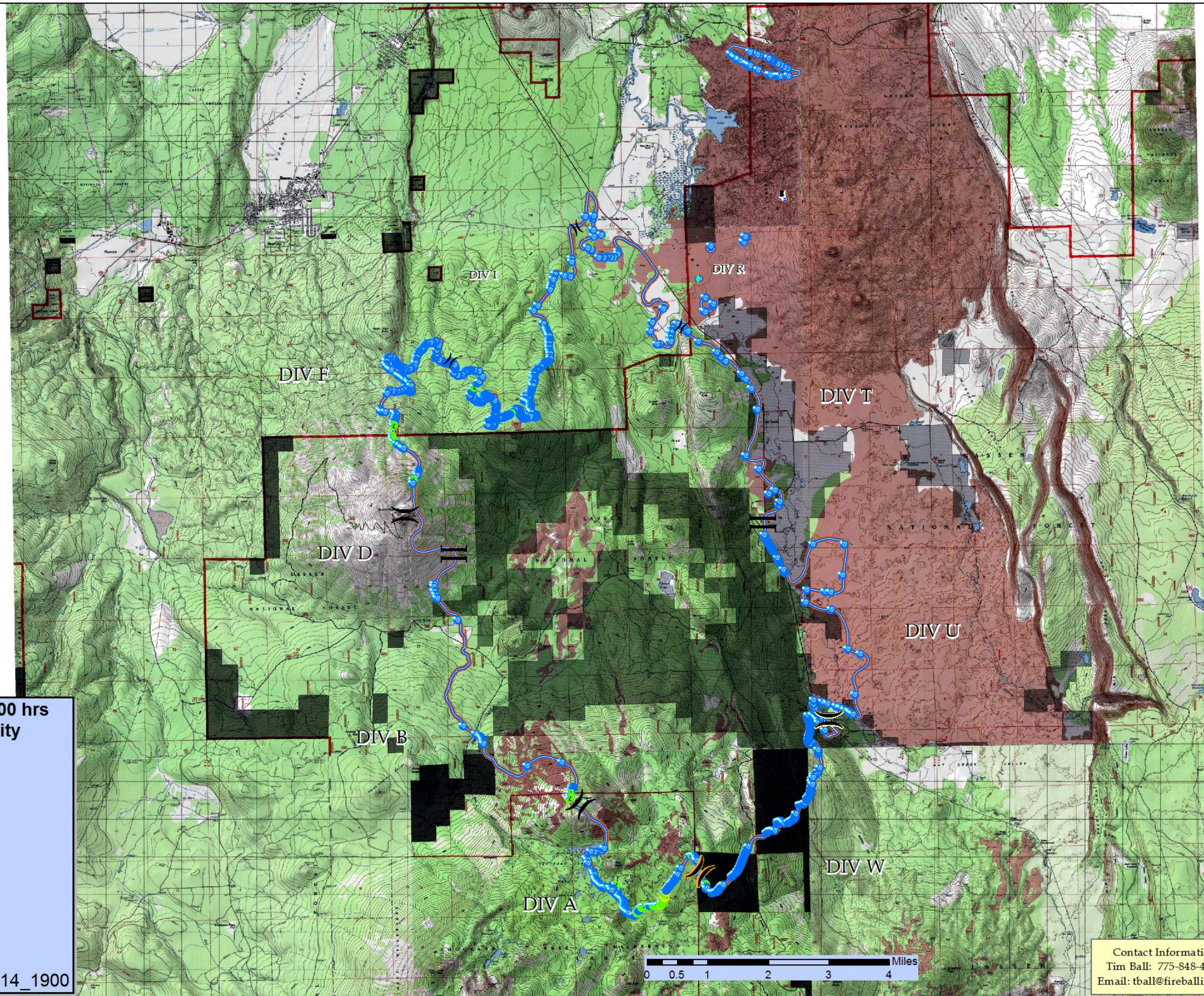


1:34,771







Coordinates
WGS-84
Deg Mins.Decimal

Contact Information
Tim Ball: 775-848-4462
Email: tball@fireballit.com





**AUGUST 7, 2014 1900 hrs
Perimeter Fire Activity**

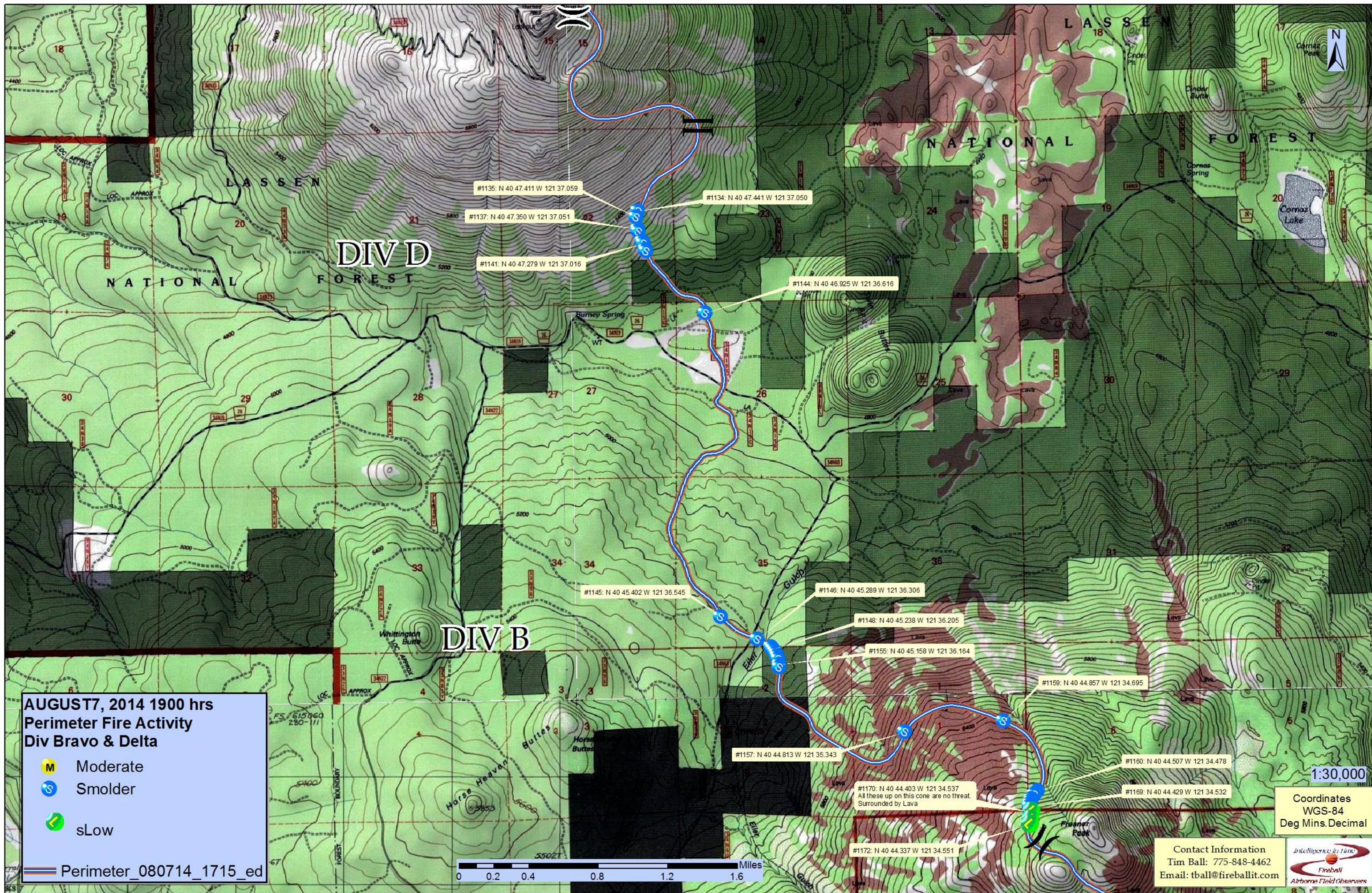
-  Cold
-  On Edge
-  Moderate
-  sLow
-  Smolder
-  Perimeter_080714_1900

1:96,586

Coordinates
WGS-84
Deg Mins. Decimal

Contact Information
Tim Ball: 775-848-4462
Email: tball@fireballit.com

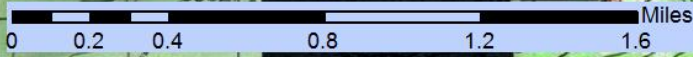




AUGUST 7, 2014 1900 hrs
Perimeter Fire Activity
Div Bravo & Delta

- M Moderate
- S Smolder
- s sLow

Perimeter_080714_1715_ed



1:30,000

Coordinates
 WGS-84
 Deg Mins.Decimal

Contact Information
 Tim Ball: 775-848-4462
 Email: tball@fireballit.com

#1135: N 40 47.411 W 121 37.059
 #1137: N 40 47.350 W 121 37.051
 #1141: N 40 47.279 W 121 37.016

#1134: N 40 47.441 W 121 37.050

#1144: N 40 46.925 W 121 36.616

#1145: N 40 45.402 W 121 36.545

#1146: N 40 45.289 W 121 36.306

#1148: N 40 45.238 W 121 36.205

#1155: N 40 45.158 W 121 36.164

#1159: N 40 44.857 W 121 34.695

#1160: N 40 44.507 W 121 34.478

#1169: N 40 44.429 W 121 34.532

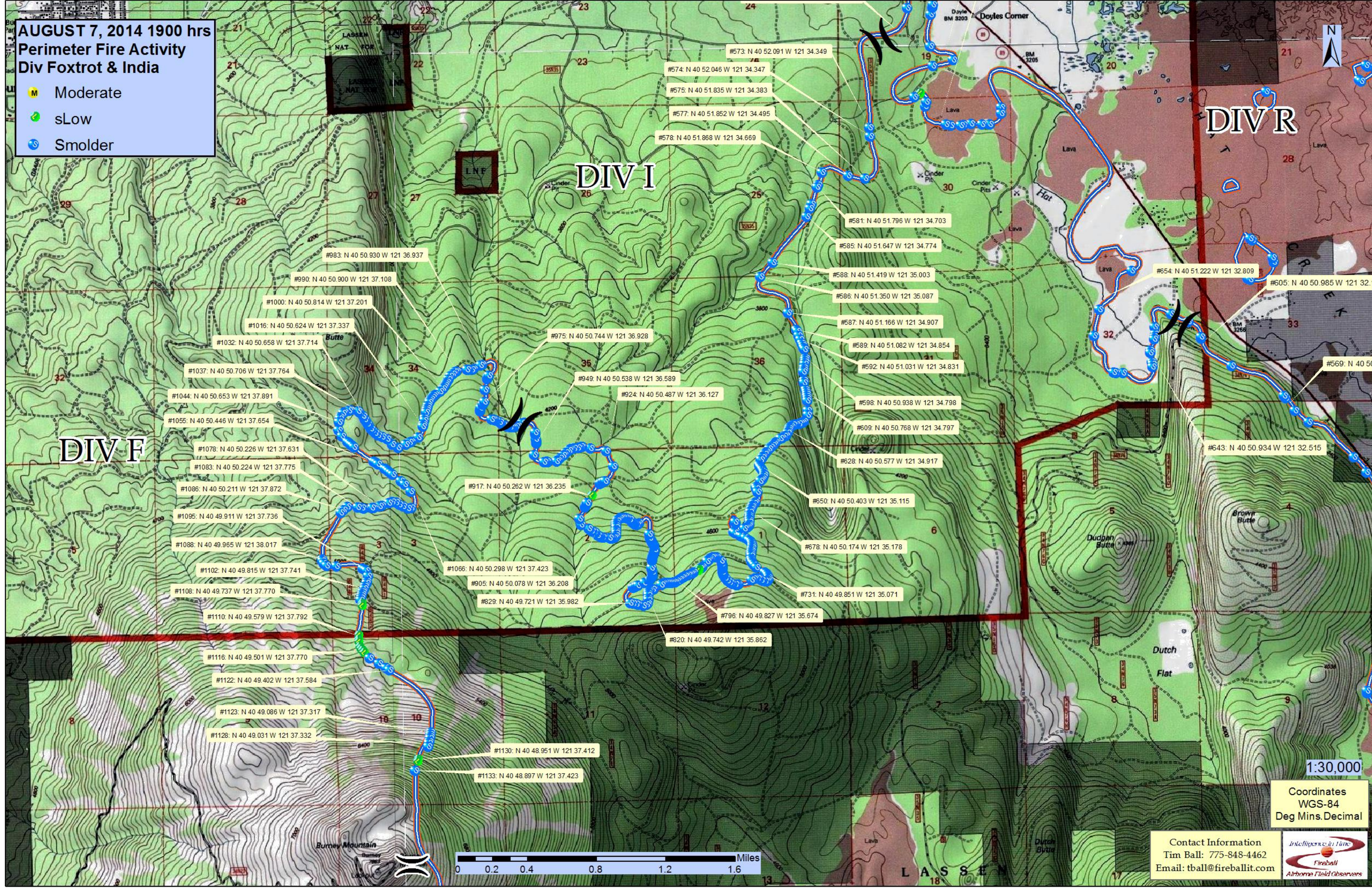
#1157: N 40 44.813 W 121 35.343

#1170: N 40 44.403 W 121 34.537
 All these up on this cone are no threat.
 Surrounded by Lava

#1172: N 40 44.337 W 121 34.551

AUGUST 7, 2014 1900 hrs
Perimeter Fire Activity
Div Foxtrot & India

- Moderate
- sLow
- Smolder



- #983: N 40 50.930 W 121 36.937
- #990: N 40 50.900 W 121 37.108
- #1000: N 40 50.814 W 121 37.201
- #1016: N 40 50.624 W 121 37.337
- #1032: N 40 50.658 W 121 37.714
- #1037: N 40 50.706 W 121 37.764
- #1044: N 40 50.653 W 121 37.891
- #1055: N 40 50.446 W 121 37.654
- #1078: N 40 50.226 W 121 37.631
- #1083: N 40 50.224 W 121 37.775
- #1086: N 40 50.211 W 121 37.872
- #1095: N 40 49.911 W 121 37.736
- #1088: N 40 49.965 W 121 38.017
- #1102: N 40 49.815 W 121 37.741
- #1108: N 40 49.737 W 121 37.770
- #1110: N 40 49.579 W 121 37.792
- #1116: N 40 49.501 W 121 37.770
- #1122: N 40 49.402 W 121 37.584
- #1123: N 40 49.086 W 121 37.317
- #1128: N 40 49.031 W 121 37.332
- #1130: N 40 48.951 W 121 37.412
- #1133: N 40 48.897 W 121 37.423

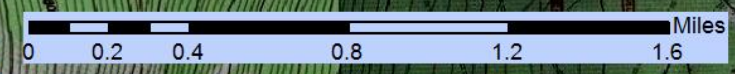
- #573: N 40 52.091 W 121 34.349
- #574: N 40 52.046 W 121 34.347
- #575: N 40 51.835 W 121 34.383
- #577: N 40 51.852 W 121 34.495
- #578: N 40 51.868 W 121 34.669
- #581: N 40 51.796 W 121 34.703
- #585: N 40 51.647 W 121 34.774
- #588: N 40 51.419 W 121 35.003
- #586: N 40 51.350 W 121 35.087
- #587: N 40 51.166 W 121 34.907
- #589: N 40 51.082 W 121 34.854
- #592: N 40 51.031 W 121 34.831
- #598: N 40 50.938 W 121 34.798
- #609: N 40 50.768 W 121 34.797
- #628: N 40 50.577 W 121 34.917
- #650: N 40 50.403 W 121 35.115
- #678: N 40 50.174 W 121 35.178
- #731: N 40 49.851 W 121 35.071
- #796: N 40 49.827 W 121 35.674
- #820: N 40 49.742 W 121 35.862
- #905: N 40 50.078 W 121 36.208
- #829: N 40 49.721 W 121 35.982
- #917: N 40 50.262 W 121 36.235
- #924: N 40 50.487 W 121 36.127
- #949: N 40 50.538 W 121 36.589
- #975: N 40 50.744 W 121 36.928
- #995: N 40 50.744 W 121 36.928

- #643: N 40 50.934 W 121 32.515
- #654: N 40 51.222 W 121 32.809
- #605: N 40 50.985 W 121 32.121
- #569: N 40 50.985 W 121 32.121

1:30,000

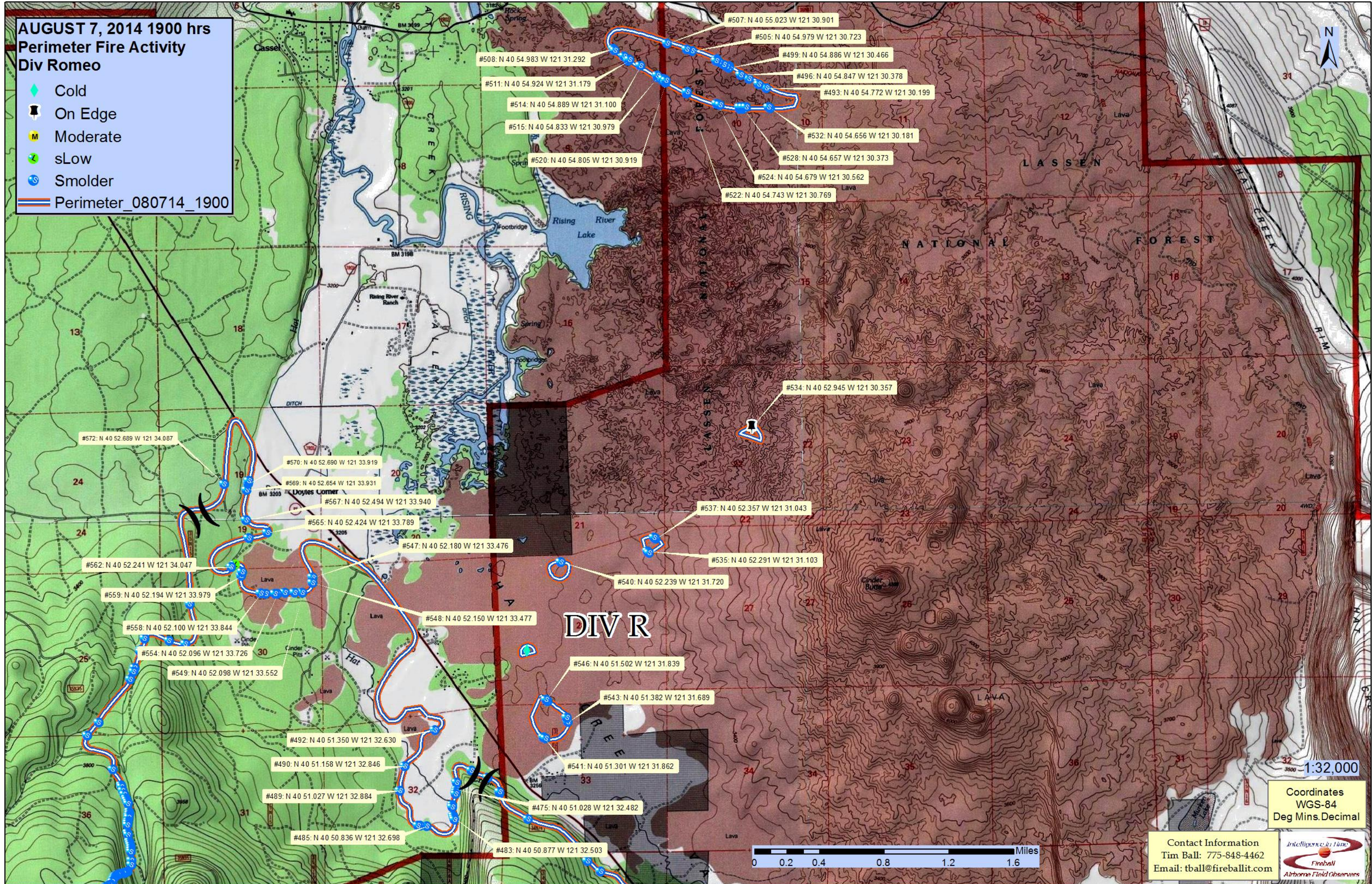
Coordinates
WGS-84
Deg Mins. Decimal

Contact Information
Tim Ball: 775-848-4462
Email: tball@fireballit.com



AUGUST 7, 2014 1900 hrs
Perimeter Fire Activity
Div Romeo

- ◆ Cold
- On Edge
- M Moderate
- s Low
- S Smolder
- Perimeter_080714_1900



#507: N 40 55.023 W 121 30.901
 #505: N 40 54.979 W 121 30.723
 #499: N 40 54.886 W 121 30.466
 #496: N 40 54.847 W 121 30.378
 #493: N 40 54.772 W 121 30.199
 #532: N 40 54.656 W 121 30.181
 #528: N 40 54.657 W 121 30.373
 #524: N 40 54.679 W 121 30.562
 #522: N 40 54.743 W 121 30.769

#508: N 40 54.983 W 121 31.292
 #511: N 40 54.924 W 121 31.179
 #514: N 40 54.889 W 121 31.100
 #515: N 40 54.833 W 121 30.979
 #520: N 40 54.805 W 121 30.919

#534: N 40 52.945 W 121 30.357

#537: N 40 52.357 W 121 31.043

#535: N 40 52.291 W 121 31.103

#540: N 40 52.239 W 121 31.720

#548: N 40 52.150 W 121 33.477

#546: N 40 51.502 W 121 31.839

#543: N 40 51.382 W 121 31.689

#541: N 40 51.301 W 121 31.862

#475: N 40 51.028 W 121 32.482

#483: N 40 50.877 W 121 32.503

#489: N 40 51.027 W 121 32.884

#485: N 40 50.836 W 121 32.698

#572: N 40 52.689 W 121 34.087

#570: N 40 52.690 W 121 33.919

#569: N 40 52.654 W 121 33.931

#567: N 40 52.494 W 121 33.940

#565: N 40 52.424 W 121 33.789

#547: N 40 52.180 W 121 33.476

#562: N 40 52.241 W 121 34.047

#559: N 40 52.194 W 121 33.979

#558: N 40 52.100 W 121 33.844

#554: N 40 52.096 W 121 33.726

#549: N 40 52.098 W 121 33.552

#492: N 40 51.350 W 121 32.630

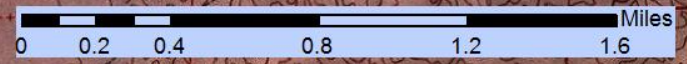
#490: N 40 51.158 W 121 32.846

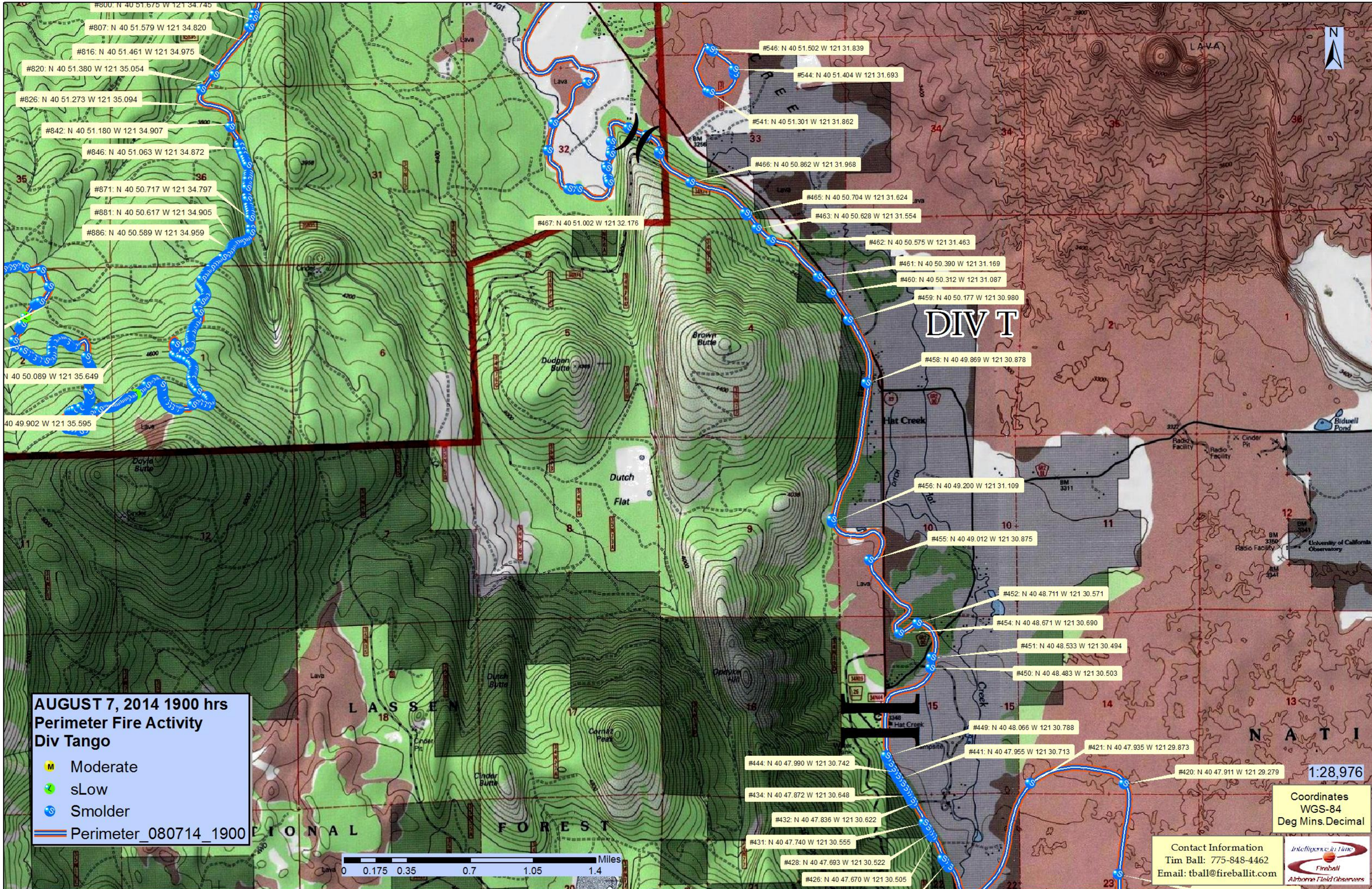
DIV R

1:32,000

Coordinates
 WGS-84
 Deg Mins.Decimal

Contact Information
 Tim Ball: 775-848-4462
 Email: tball@fireballit.com





AUGUST 7, 2014 1900 hrs
Perimeter Fire Activity
Div Tango

- M Moderate
- s sLow
- S Smolder

Perimeter_080714_1900



DIV T

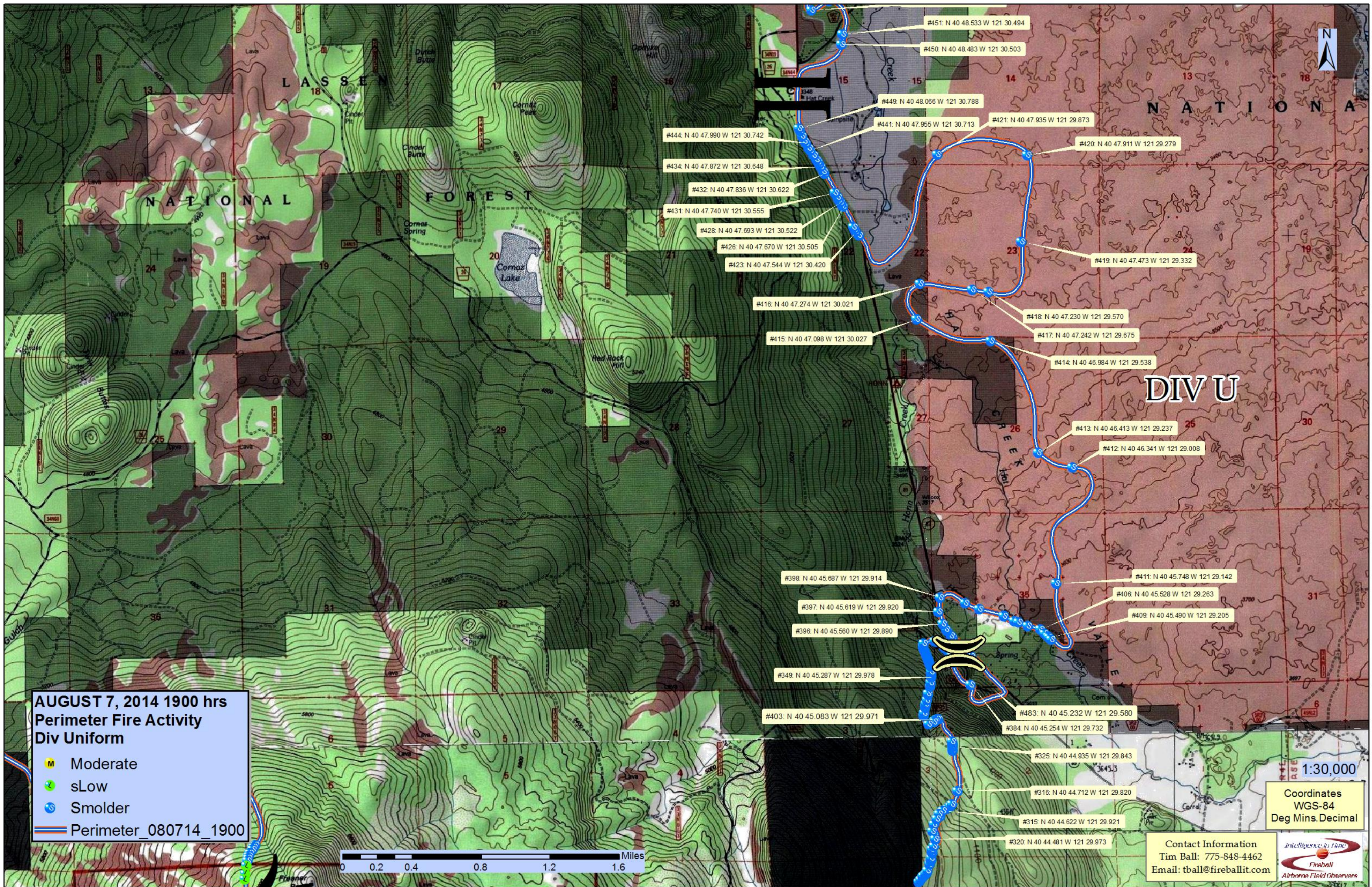
1:28,976
 Coordinates
 WGS-84
 Deg Mins.Decimal

Contact Information
 Tim Ball: 775-848-4462
 Email: tball@fireballit.com



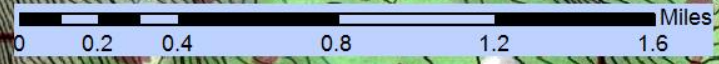
- #800: N 40 51.675 W 121 34.745
- #807: N 40 51.579 W 121 34.820
- #816: N 40 51.461 W 121 34.975
- #820: N 40 51.380 W 121 35.054
- #826: N 40 51.273 W 121 35.094
- #842: N 40 51.180 W 121 34.907
- #846: N 40 51.063 W 121 34.872
- #871: N 40 50.717 W 121 34.797
- #881: N 40 50.617 W 121 34.905
- #886: N 40 50.589 W 121 34.959
- N 40 50.089 W 121 35.649
- 40 49.902 W 121 35.595

- #546: N 40 51.502 W 121 31.839
- #544: N 40 51.404 W 121 31.693
- #541: N 40 51.301 W 121 31.862
- #466: N 40 50.862 W 121 31.968
- #465: N 40 50.704 W 121 31.624
- #463: N 40 50.628 W 121 31.554
- #462: N 40 50.575 W 121 31.463
- #461: N 40 50.390 W 121 31.169
- #460: N 40 50.312 W 121 31.087
- #459: N 40 50.177 W 121 30.980
- #458: N 40 49.869 W 121 30.878
- #456: N 40 49.200 W 121 31.109
- #455: N 40 49.012 W 121 30.875
- #452: N 40 48.711 W 121 30.571
- #454: N 40 48.671 W 121 30.690
- #451: N 40 48.533 W 121 30.494
- #450: N 40 48.483 W 121 30.503
- #449: N 40 48.066 W 121 30.788
- #441: N 40 47.955 W 121 30.713
- #421: N 40 47.935 W 121 29.873
- #444: N 40 47.990 W 121 30.742
- #434: N 40 47.872 W 121 30.648
- #432: N 40 47.836 W 121 30.622
- #431: N 40 47.740 W 121 30.555
- #428: N 40 47.693 W 121 30.522
- #426: N 40 47.670 W 121 30.505



**AUGUST 7, 2014 1900 hrs
Perimeter Fire Activity
Div Uniform**

- M Moderate
- S Slow
- S Smolder
- Perimeter_080714_1900



- #451: N 40 48.533 W 121 30.494
- #450: N 40 48.483 W 121 30.503
- #449: N 40 48.066 W 121 30.788
- #441: N 40 47.955 W 121 30.713
- #421: N 40 47.935 W 121 29.873
- #444: N 40 47.990 W 121 30.742
- #434: N 40 47.872 W 121 30.648
- #432: N 40 47.836 W 121 30.622
- #431: N 40 47.740 W 121 30.555
- #428: N 40 47.693 W 121 30.522
- #426: N 40 47.670 W 121 30.505
- #423: N 40 47.544 W 121 30.420
- #416: N 40 47.274 W 121 30.021
- #415: N 40 47.098 W 121 30.027
- #418: N 40 47.230 W 121 29.570
- #417: N 40 47.242 W 121 29.675
- #414: N 40 46.984 W 121 29.538
- #413: N 40 46.413 W 121 29.237
- #412: N 40 46.341 W 121 29.008
- #398: N 40 45.687 W 121 29.914
- #397: N 40 45.619 W 121 29.920
- #396: N 40 45.560 W 121 29.890
- #349: N 40 45.287 W 121 29.978
- #403: N 40 45.083 W 121 29.971
- #483: N 40 45.232 W 121 29.580
- #384: N 40 45.254 W 121 29.732
- #411: N 40 45.748 W 121 29.142
- #406: N 40 45.528 W 121 29.263
- #409: N 40 45.490 W 121 29.205
- #325: N 40 44.935 W 121 29.843
- #316: N 40 44.712 W 121 29.820
- #315: N 40 44.622 W 121 29.921
- #320: N 40 44.481 W 121 29.973

DIV U

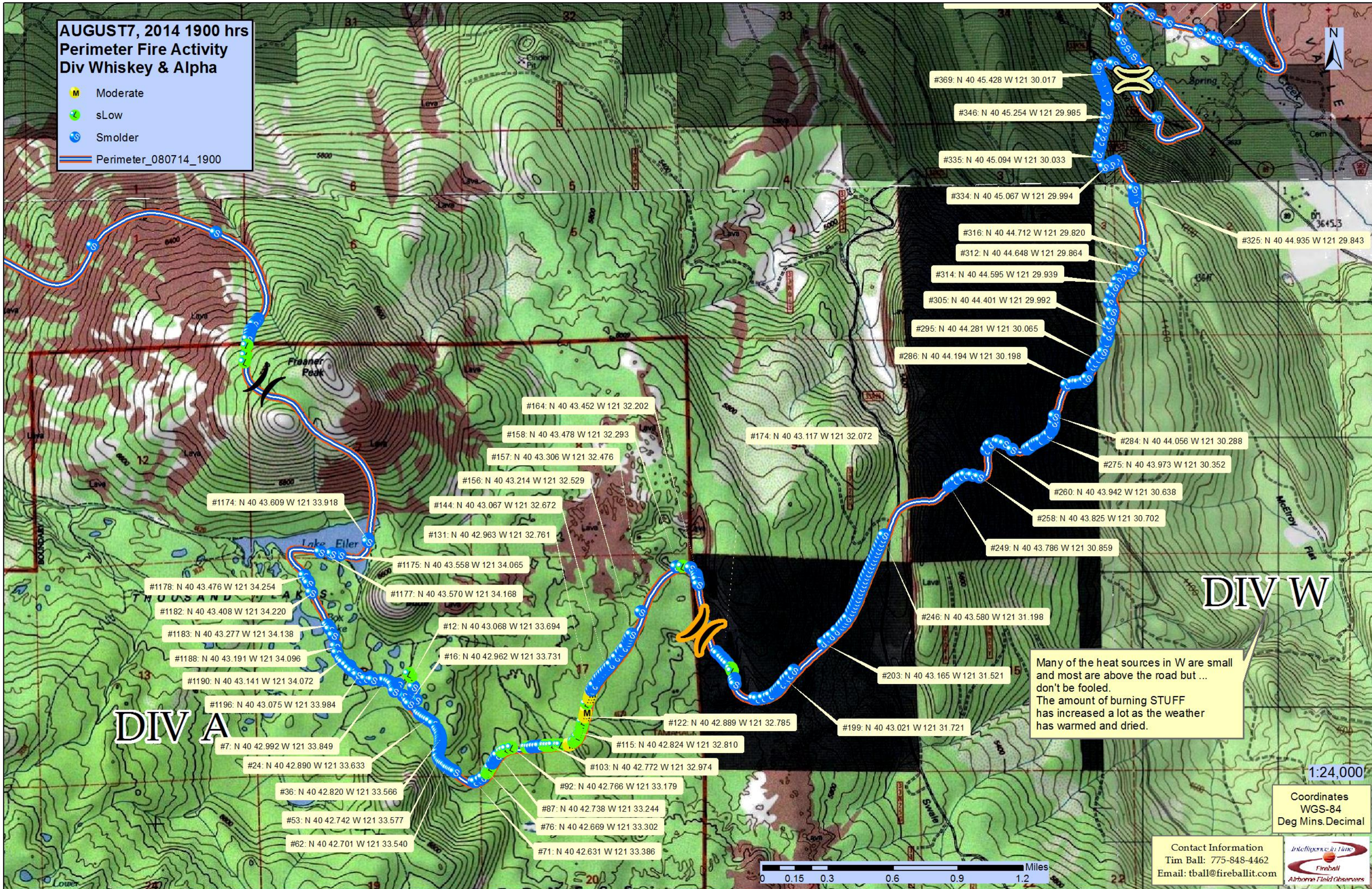
1:30,000
Coordinates
WGS-84
Deg Mins.Decimal

Contact Information
Tim Ball: 775-848-4462
Email: tball@fireballit.com



AUGUST 7, 2014 1900 hrs
Perimeter Fire Activity
Div Whiskey & Alpha

- M Moderate
- S sLow
- S Smolder
- Perimeter_080714_1900



DIV A

DIV W

Many of the heat sources in W are small and most are above the road but ... don't be fooled. The amount of burning STUFF has increased a lot as the weather has warmed and dried.

- #1174: N 40 43.609 W 121 33.918
- #1178: N 40 43.476 W 121 34.254
- #1182: N 40 43.408 W 121 34.220
- #1183: N 40 43.277 W 121 34.138
- #1188: N 40 43.191 W 121 34.096
- #1190: N 40 43.141 W 121 34.072
- #1196: N 40 43.075 W 121 33.984
- #7: N 40 42.992 W 121 33.849
- #24: N 40 42.890 W 121 33.633
- #36: N 40 42.820 W 121 33.566
- #53: N 40 42.742 W 121 33.577
- #62: N 40 42.701 W 121 33.540

- #164: N 40 43.452 W 121 32.202
- #158: N 40 43.478 W 121 32.293
- #157: N 40 43.306 W 121 32.476
- #156: N 40 43.214 W 121 32.529
- #144: N 40 43.067 W 121 32.672
- #131: N 40 42.963 W 121 32.761
- #1175: N 40 43.558 W 121 34.065
- #1177: N 40 43.570 W 121 34.168
- #12: N 40 43.068 W 121 33.694
- #16: N 40 42.962 W 121 33.731
- #122: N 40 42.889 W 121 32.785
- #115: N 40 42.824 W 121 32.810
- #103: N 40 42.772 W 121 32.974
- #92: N 40 42.766 W 121 33.179
- #87: N 40 42.738 W 121 33.244
- #76: N 40 42.669 W 121 33.302
- #71: N 40 42.631 W 121 33.386

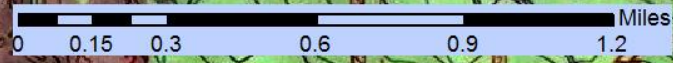
- #174: N 40 43.117 W 121 32.072
- #203: N 40 43.165 W 121 31.521
- #199: N 40 43.021 W 121 31.721
- #246: N 40 43.580 W 121 31.198
- #249: N 40 43.786 W 121 30.859
- #258: N 40 43.825 W 121 30.702
- #260: N 40 43.942 W 121 30.638
- #275: N 40 43.973 W 121 30.352
- #284: N 40 44.056 W 121 30.288
- #286: N 40 44.194 W 121 30.198
- #295: N 40 44.281 W 121 30.065
- #305: N 40 44.401 W 121 29.992
- #314: N 40 44.595 W 121 29.939
- #312: N 40 44.648 W 121 29.864
- #316: N 40 44.712 W 121 29.820
- #334: N 40 45.067 W 121 29.994
- #335: N 40 45.094 W 121 30.033
- #346: N 40 45.254 W 121 29.985
- #369: N 40 45.428 W 121 30.017

#325: N 40 44.935 W 121 29.843

1:24,000

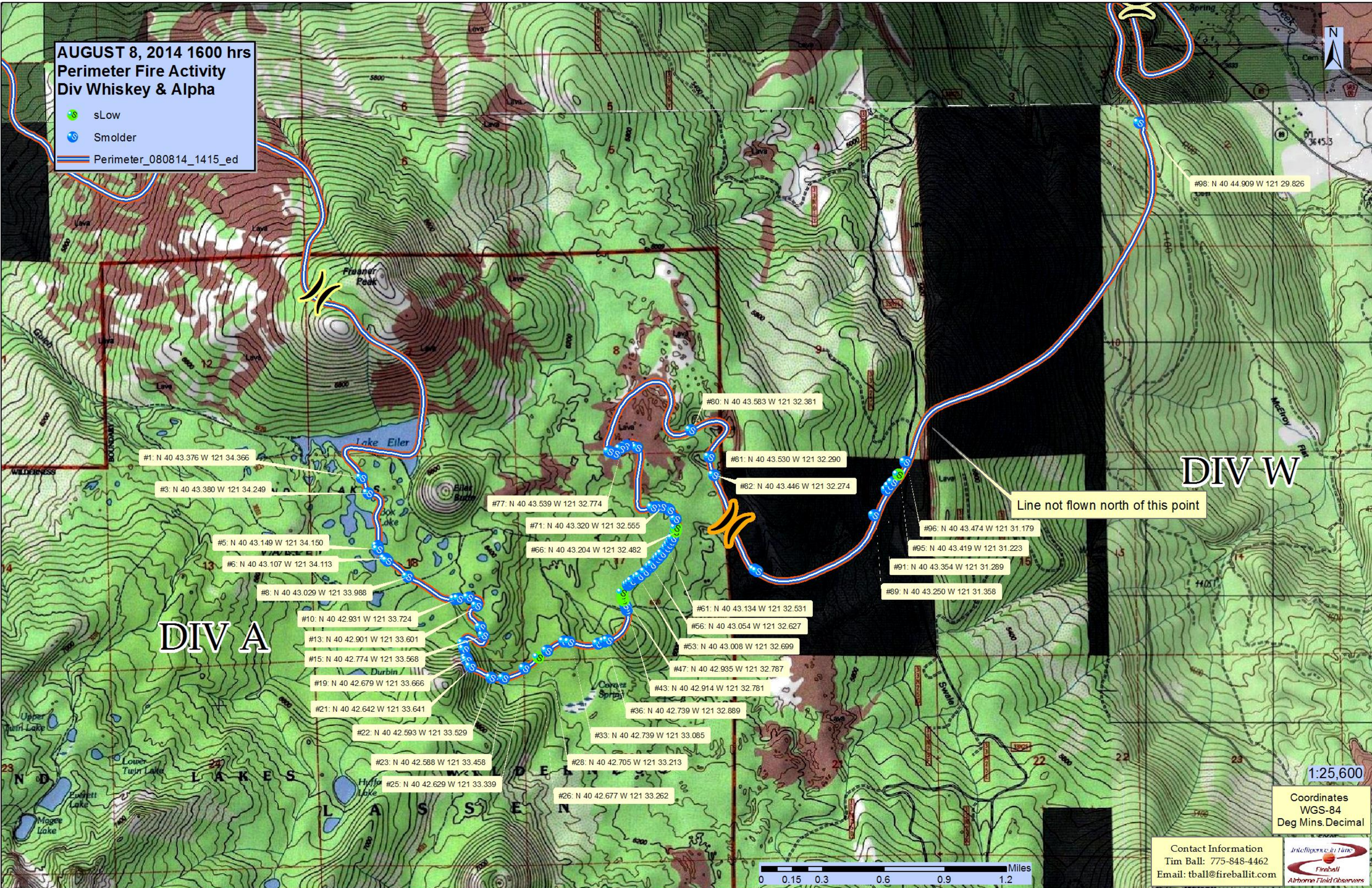
Coordinates
WGS-84
Deg Mins. Decimal

Contact Information
Tim Ball: 775-848-4462
Email: tball@fireballit.com



**AUGUST 8, 2014 1600 hrs
Perimeter Fire Activity
Div Whiskey & Alpha**

- sLow
- Smolder
- Perimeter_080814_1415_ed



#1: N 40 43.376 W 121 34.366

#3: N 40 43.380 W 121 34.249

#5: N 40 43.149 W 121 34.150

#6: N 40 43.107 W 121 34.113

#8: N 40 43.029 W 121 33.988

#10: N 40 42.931 W 121 33.724

#13: N 40 42.901 W 121 33.601

#15: N 40 42.774 W 121 33.568

#19: N 40 42.679 W 121 33.666

#21: N 40 42.642 W 121 33.641

#22: N 40 42.593 W 121 33.529

#23: N 40 42.588 W 121 33.458

#25: N 40 42.629 W 121 33.339

#26: N 40 42.677 W 121 33.262

#28: N 40 42.705 W 121 33.213

#33: N 40 42.739 W 121 33.085

#36: N 40 42.739 W 121 32.889

#43: N 40 42.914 W 121 32.781

#47: N 40 42.935 W 121 32.787

#53: N 40 43.008 W 121 32.699

#56: N 40 43.054 W 121 32.627

#61: N 40 43.134 W 121 32.531

#77: N 40 43.539 W 121 32.774

#71: N 40 43.320 W 121 32.555

#66: N 40 43.204 W 121 32.482

#80: N 40 43.583 W 121 32.381

#81: N 40 43.530 W 121 32.290

#82: N 40 43.446 W 121 32.274

#91: N 40 43.354 W 121 31.289

#89: N 40 43.250 W 121 31.358

#95: N 40 43.419 W 121 31.223

#96: N 40 43.474 W 121 31.179

#98: N 40 44.909 W 121 29.826

DIV A

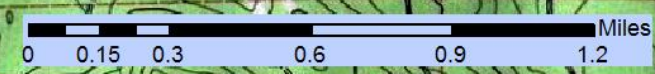
DIV W

Line not flown north of this point




1:25,600

Coordinates
WGS-84
Deg Mins. Decimal

Contact Information
Tim Ball: 775-848-4462
Email: tball@fireballit.com



AUGUST 8, 2014 1600 hrs
Perimeter Fire Activity
Div Whiskey & Alpha

-  sLow
-  Smolder
-  Perimeter_080814_1415_ed



DIV A

#1: N 40 43.376 W 121 34.366

#3: N 40 43.380 W 121 34.249

#5: N 40 43.149 W 121 34.150

#6: N 40 43.107 W 121 34.113

#8: N 40 43.029 W 121 33.988

#10: N 40 42.931 W 121 33.724

#13: N 40 42.901 W 121 33.601

#15: N 40 42.774 W 121 33.568

#19: N 40 42.679 W 121 33.666

#21: N 40 42.642 W 121 33.641

#22: N 40 42.593 W 121 33.529

#23: N 40 42.588 W 121 33.458

#25: N 40 42.629 W 121 33.339

#77: N 40 43.539 W 121 32.774

#71: N 40 43.320 W 121 32.555

#66: N 40 43.204 W 121 32.482

#80: N 40 43.583 W 121 32.381

#81: N 40 43.530 W 121 32.290

#82: N 40 43.446 W 121 32.274

#61: N 40 43.134 W 121 32.531

#56: N 40 43.054 W 121 32.627

#53: N 40 43.008 W 121 32.699

#47: N 40 42.935 W 121 32.787

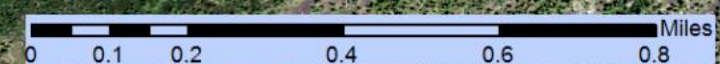
#43: N 40 42.914 W 121 32.781

#36: N 40 42.739 W 121 32.889

#33: N 40 42.739 W 121 33.085

#28: N 40 42.705 W 121 33.213

#26: N 40 42.677 W 121 33.262



1:15,372

Coordinates
WGS-84
Deg Mins. Decimal

Contact Information
Tim Ball: 775-848-4462
Email: tball@fireballit.com



AUGUST 8, 2014 1600 hrs
Perimeter Fire Activity
Div Uniform

- sLow
- Smolder
- Perimeter_080714_1900



#102: N 40 47.825 W 121 29.943
Big old Ponderosa burning in its base.
Will fall but no threat to line.

#101: N 40 48.023 W 121 29.410
Little patch of grass slowly burning out.
No threat to line.

#99: N 40 47.213 W 121 29.993
Little hot spot in a finger not captured by perimeter map.
Looks like maybe a manzanita stob.
Unknown if it is really a threat.

#105: N 40 46.971 W 121 29.921

DIV U

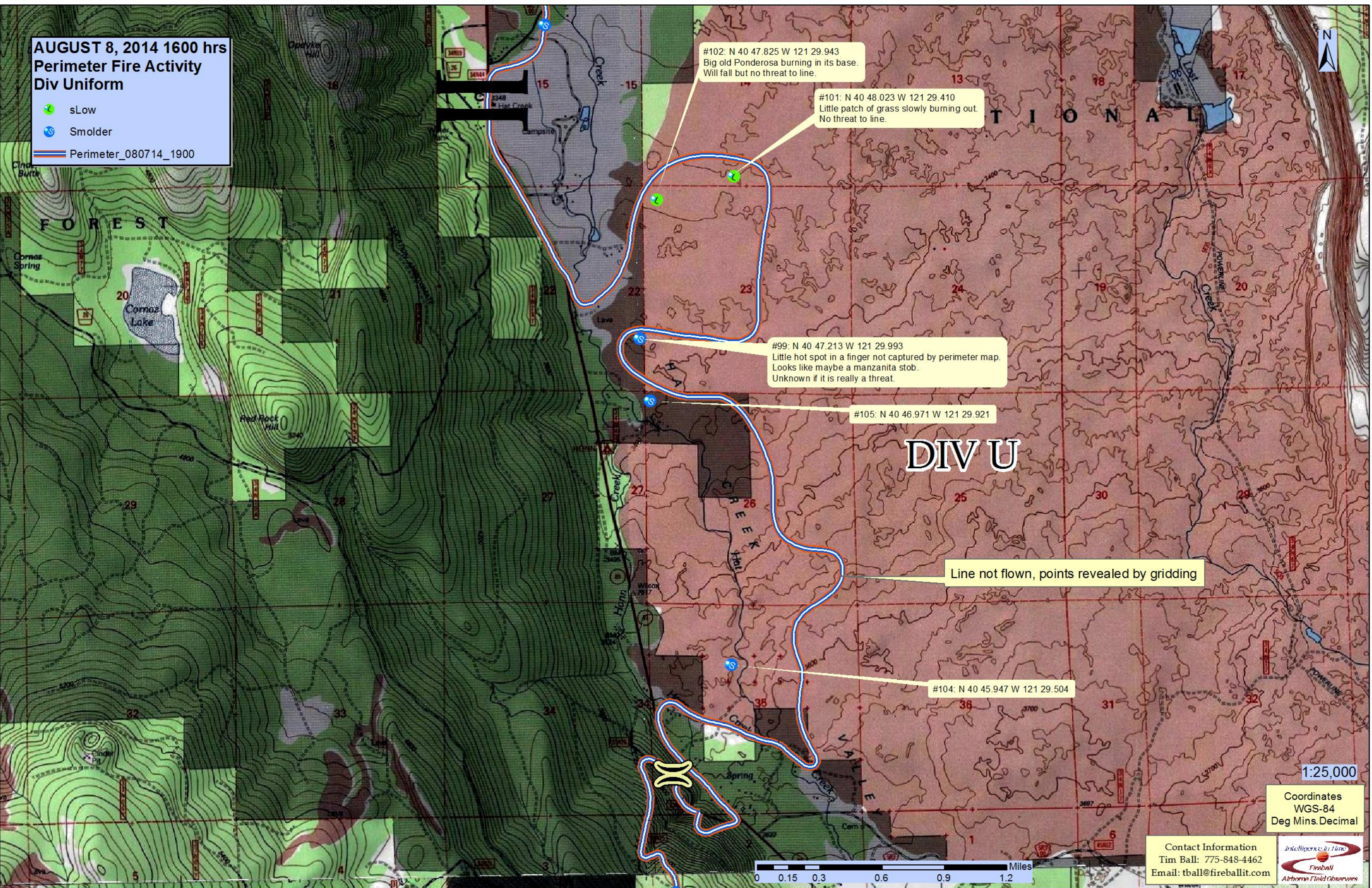
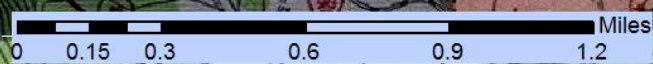
Line not flown, points revealed by gridding

#104: N 40 45.947 W 121 29.504




1:25,000

Coordinates
WGS-84
Deg Mins.Decimal

Contact Information
Tim Ball: 775-848-4462
Email: tball@fireballit.com



AUGUST 8, 2014 1600 hrs
Perimeter Fire Activity
Div Uniform

-  sLow
-  Smolder
-  Perimeter_080714_1900



#102: N 40 47.825 W 121 29.943
Big old Ponderosa burning in its base.
Will fall but no threat to line.

#101: N 40 48.023 W 121 29.410
Little patch of grass slowly burning out.
No threat to line.

#99: N 40 47.213 W 121 29.993
Little hot spot in a finger not captured by perimeter map.
Looks like maybe a manzanita stob.
Unknown if it is really a threat.

#105: N 40 46.971 W 121 29.921

DIV U

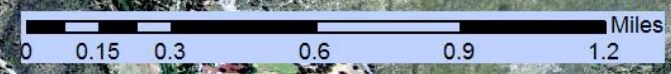
Line not flown, points revealed by gridding

#104: N 40 45.947 W 121 29.504

1:25,000

Coordinates
WGS-84
Deg Mins. Decimal

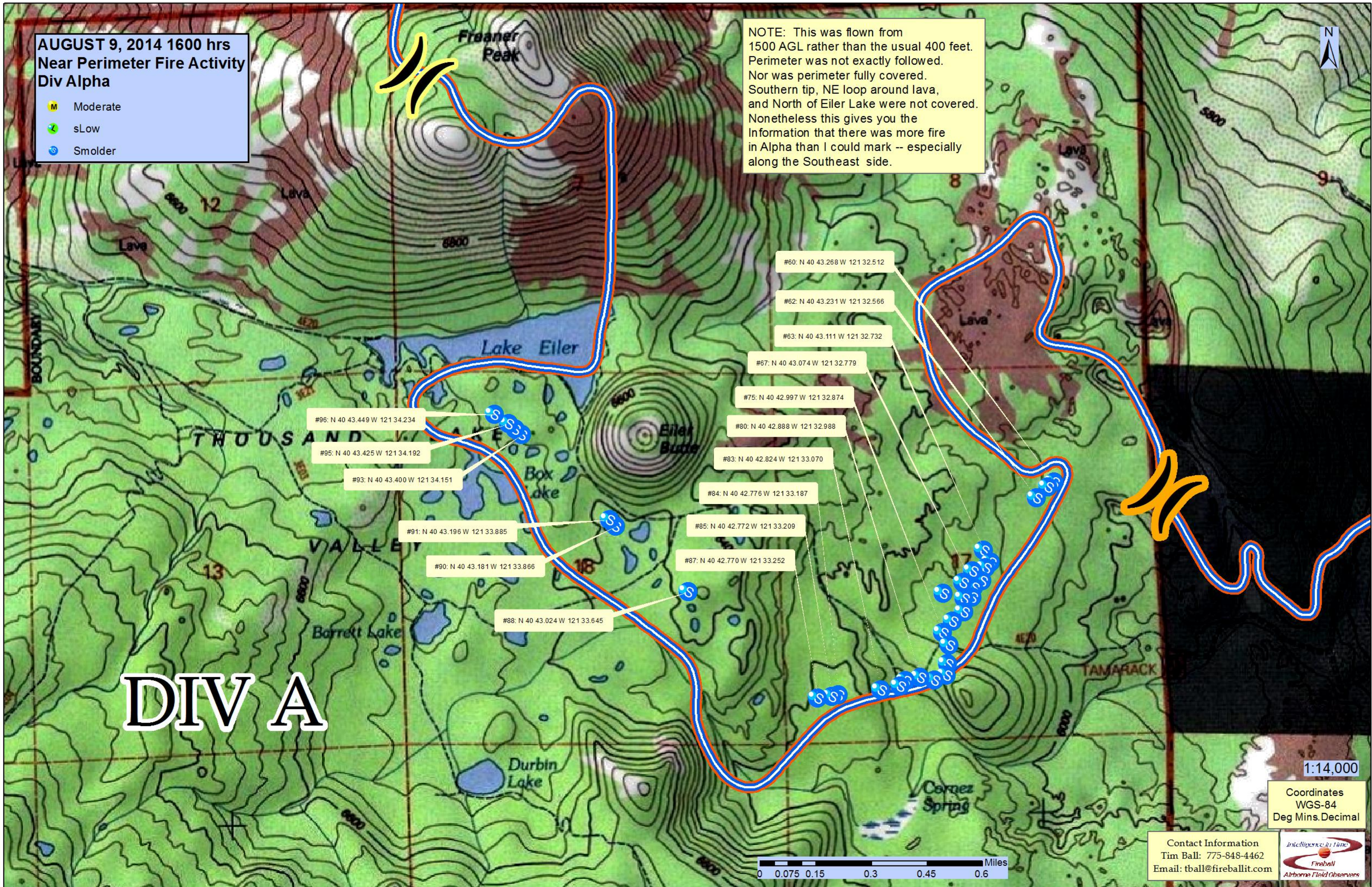
Contact Information
Tim Ball: 775-848-4462
Email: tball@fireballit.com



**AUGUST 9, 2014 1600 hrs
Near Perimeter Fire Activity
Div Alpha**

- M Moderate
- S sLow
- S Smolder

NOTE: This was flown from 1500 AGL rather than the usual 400 feet. Perimeter was not exactly followed. Nor was perimeter fully covered. Southern tip, NE loop around lava, and North of Eiler Lake were not covered. Nonetheless this gives you the information that there was more fire in Alpha than I could mark -- especially along the Southeast side.



#96: N 40 43.449 W 121 34.234

#95: N 40 43.425 W 121 34.192

#93: N 40 43.400 W 121 34.151

#91: N 40 43.196 W 121 33.885

#90: N 40 43.181 W 121 33.866

#88: N 40 43.024 W 121 33.645

#60: N 40 43.268 W 121 32.512

#62: N 40 43.231 W 121 32.566

#63: N 40 43.111 W 121 32.732

#67: N 40 43.074 W 121 32.779

#75: N 40 42.997 W 121 32.874

#80: N 40 42.888 W 121 32.988

#83: N 40 42.824 W 121 33.070

#84: N 40 42.776 W 121 33.187

#85: N 40 42.772 W 121 33.209

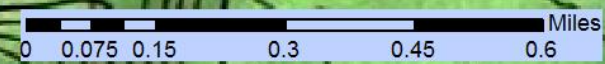
#87: N 40 42.770 W 121 33.252

DIV A

1:14,000

Coordinates
WGS-84
Deg Mins. Decimal

Contact Information
Tim Ball: 775-848-4462
Email: tball@fireballit.com



**AUGUST 9, 2014 1600 hrs
Near Perimeter Fire Activity
Div Alpha**

- M Moderate
- x sLow
- S Smolder

NOTE: This was flown from 1500 AGL rather than the usual 400 feet. Perimeter was not exactly followed. Nor was perimeter fully covered. Southern tip, NE loop around lava, and North of Eiler Lake were not covered. Nonetheless this gives you the information that there was more fire in Alpha than I could mark -- especially along the Southeast side.

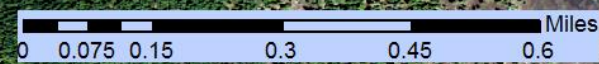


- #96: N 40 43.449 W 121 34.234
- #95: N 40 43.425 W 121 34.192
- #93: N 40 43.400 W 121 34.151
- #91: N 40 43.196 W 121 33.885
- #90: N 40 43.181 W 121 33.866
- #88: N 40 43.024 W 121 33.645
- #87: N 40 42.770 W 121 33.252
- #85: N 40 42.772 W 121 33.209
- #84: N 40 42.776 W 121 33.187
- #83: N 40 42.824 W 121 33.070
- #80: N 40 42.888 W 121 32.988
- #75: N 40 42.997 W 121 32.874
- #67: N 40 43.074 W 121 32.779
- #63: N 40 43.111 W 121 32.732
- #62: N 40 43.231 W 121 32.566
- #60: N 40 43.268 W 121 32.512

DIV A

1:14,000

Coordinates
WGS-84
Deg Mins. Decimal



Contact Information
Tim Ball: 775-848-4462
Email: tball@fireballit.com



AUGUST 9, 2014 1600 hrs
INTERIOR Fire Activity
Div DELTA

- M Moderate
- sLow
- Smolder

The plantation east of the fire activity displayed is unburned. It is probably an asset worth saving. It appears that resources in Delta can drive to this plantation with easy.

#148: N 40 48.820 W 121 35.112

#145: N 40 48.671 W 121 35.160

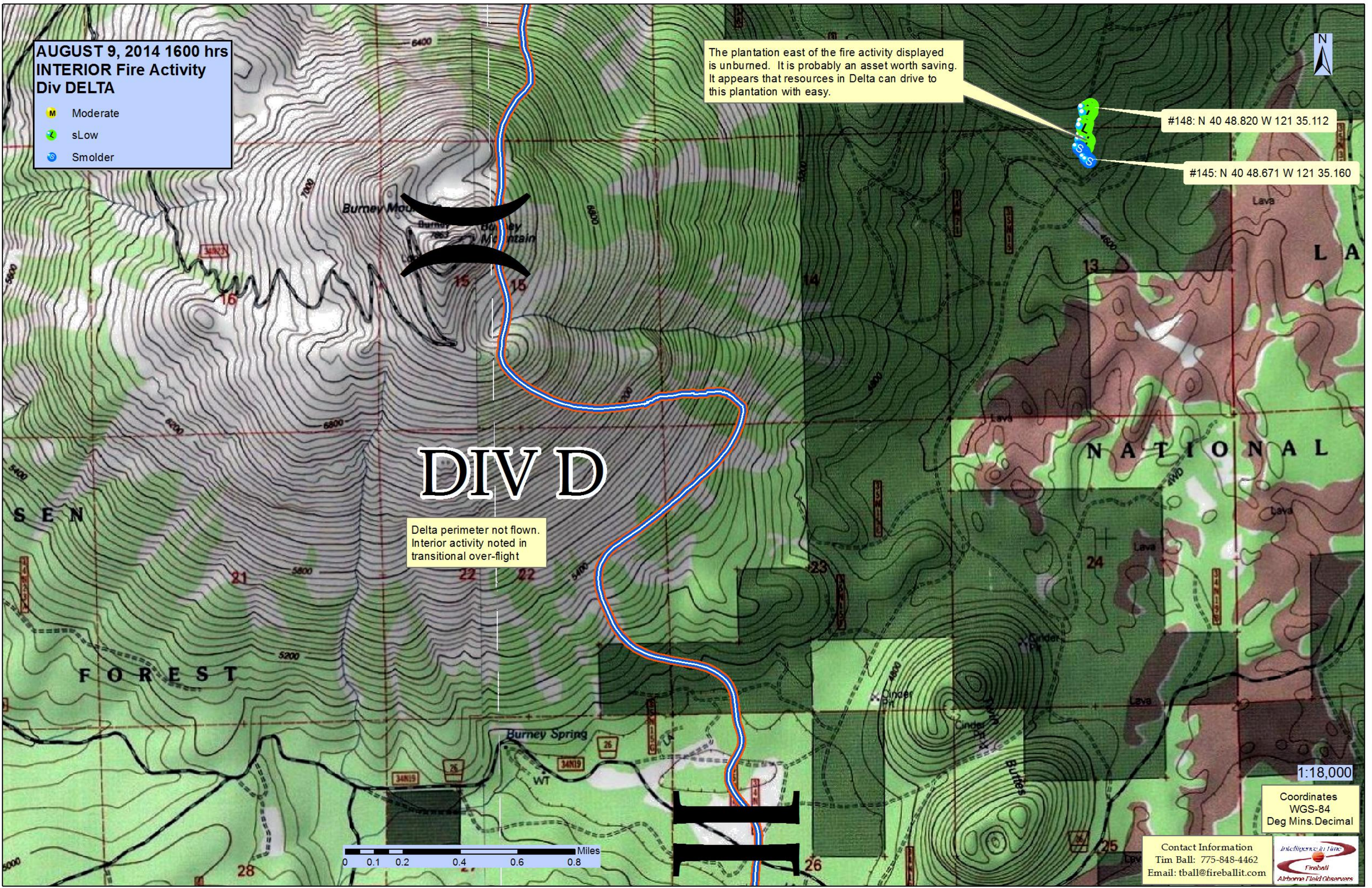
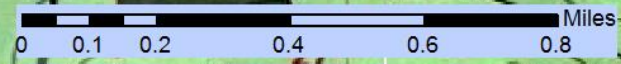
DIV D

Delta perimeter not flown.
Interior activity noted in
transitional over-flight




1:18,000

Coordinates
WGS-84
Deg Mins.Decimal

Contact Information
Tim Ball: 775-848-4462
Email: tball@fireballit.com



AUGUST 9, 2014 1600 hrs
INTERIOR Fire Activity
Div DELTA

-  Moderate
-  sLow
-  Smolder

The plantation east of the fire activity displayed is unburned. It is probably an asset worth saving. It appears that resources in Delta can drive to this plantation with easy.

#148: N 40 48.820 W 121 35.112

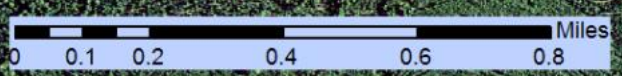
#145: N 40 48.671 W 121 35.160

DIV D

Delta perimeter not flown.
Interior activity noted in
transitional over-flight

1:18,000

Coordinates
WGS-84
Deg Mins.Decimal



Contact Information
Tim Ball: 775-848-4462
Email: tball@fireballit.com

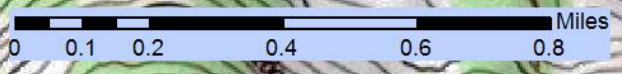


**AUGUST 9, 2014 1600 hrs
Fire Activity
Div Foxtrot**

- M Moderate
- L sLow
- S Smolder

Gridded from approximately 2 miles outside Foxtrot and India line into perimeter. Nothing found outside.

DIV F



1:18,000

Coordinates
WGS-84
Deg Mins. Decimal

Contact Information
Tim Ball: 775-848-4462
Email: tball@fireballit.com

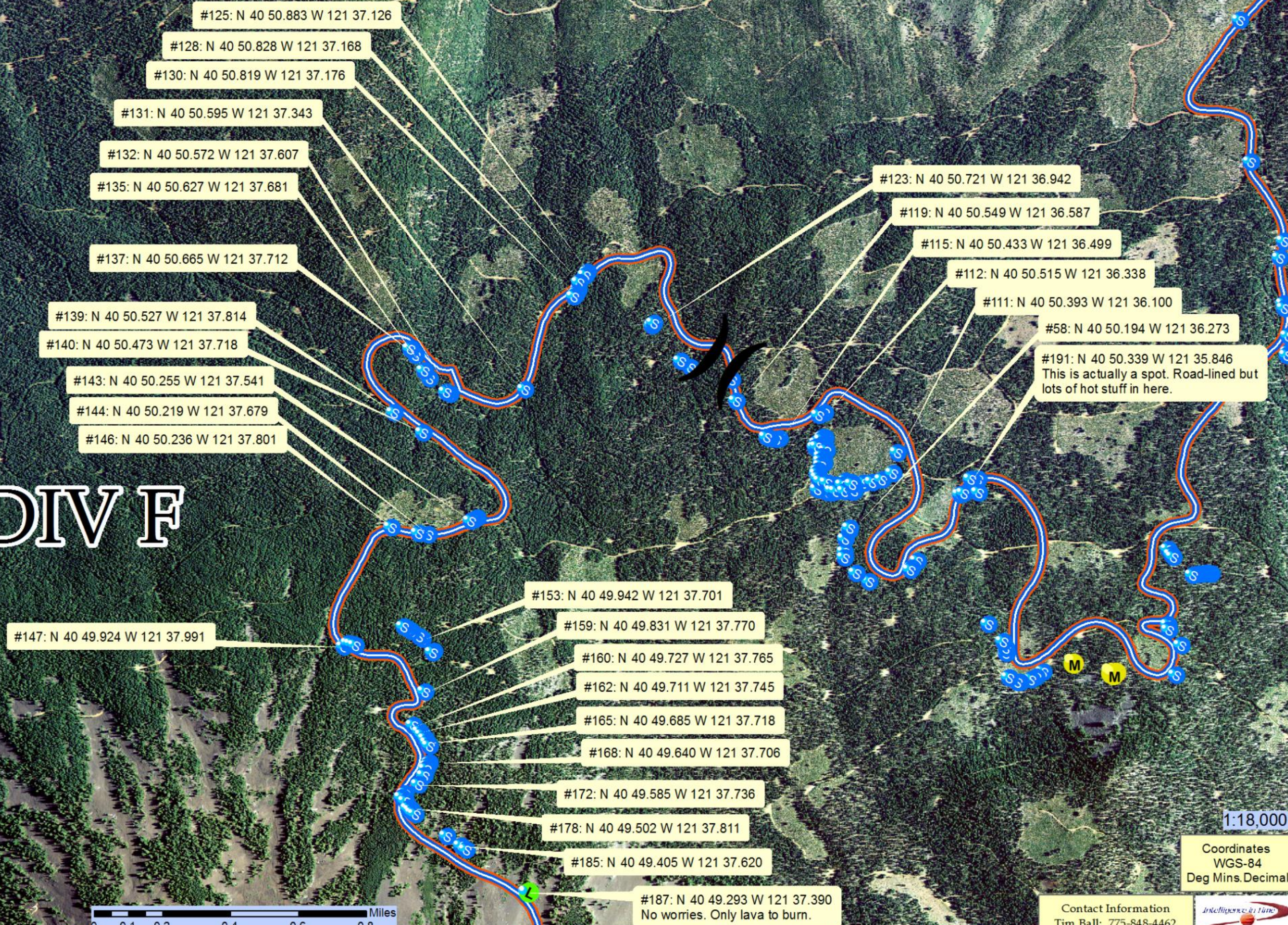


AUGUST 9, 2014 1600 hrs
Fire Activity
Div Foxtrot

- M Moderate
- L sLow
- S Smolder

Gridded from approximately 2 miles outside Foxtrot and India line into perimeter. Nothing found outside.

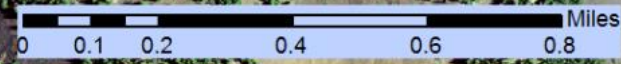
DIV F



1:18,000

Coordinates
WGS-84
Deg Mins. Decimal

Contact Information
Tim Ball: 775-848-4462
Email: tball@fireballit.com



DIV I

DIV F



#191: N 40 50.339 W 121 35.846
This is actually a spot. Road-lined but lots of hot stuff in here.

Gridded from approximately 2 miles outside Foxtrot and India line into perimeter. Nothing found outside.

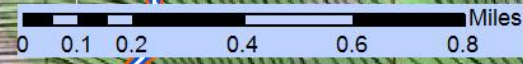
AUGUST 9, 2014 1600 hrs
Fire Activity
Div India

- M Moderate
- S sLow
- S Smolder

1:22,000

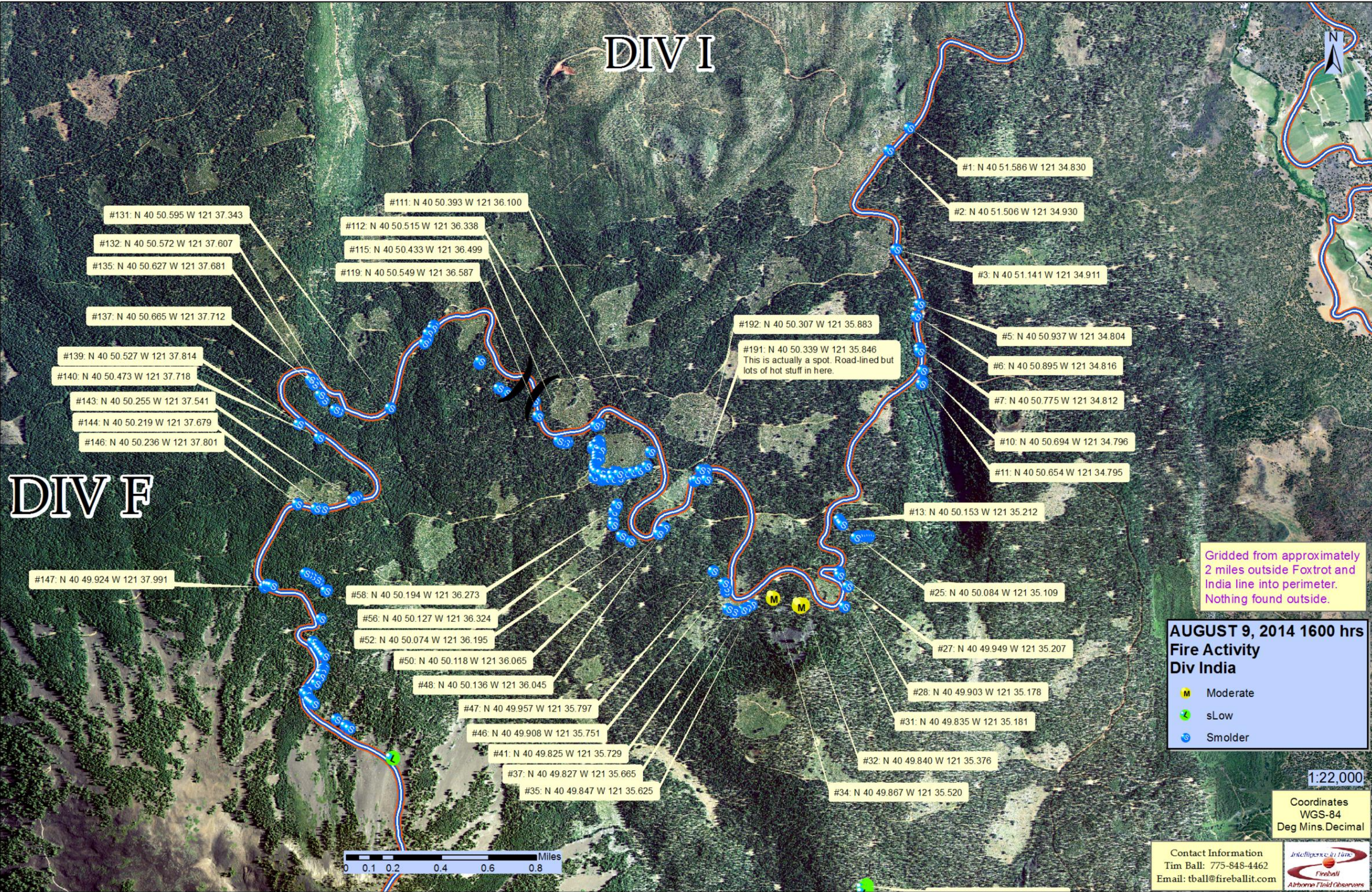
Coordinates
WGS-84
Deg Mins.Decimal

Contact Information
Tim Ball: 775-848-4462
Email: tball@fireballit.com



DIV I

DIV F



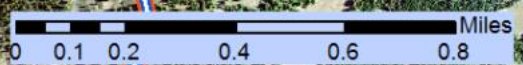
Gridded from approximately 2 miles outside Foxtrot and India line into perimeter. Nothing found outside.

AUGUST 9, 2014 1600 hrs
Fire Activity
Div India

- M Moderate
- S sLow
- S Smolder

1:22,000

Coordinates
WGS-84
Deg Mins. Decimal



Contact Information
Tim Ball: 775-848-4462
Email: tball@fireballit.com



August 9, 2014 Fire Activity OUTSIDE Divs R, T, and U Including "LTNG-Spots"

- Moderate
- sLow
- Smolder
- Perimeter_080914

Area Gridded
From Hat Creek Rim to Highway 89
From Div U/W break to Cassel-Fall River Rd
All heat was within Eiler Fire perimeter,
No heat in Lightning Spot perimeters.

#59: N 40 45.703 W 121 29.451
Although this spot is well interior
it is in a stringer of timber.
There are a number of homes in
this stringer and the stringer
just south (southern runs
east-west).

1:48,000
Coordinates
WGS-84
Deg Mins Decimal

Contact Information
Tim Ball: 775-845-4462
Email: tball@fireballit.com

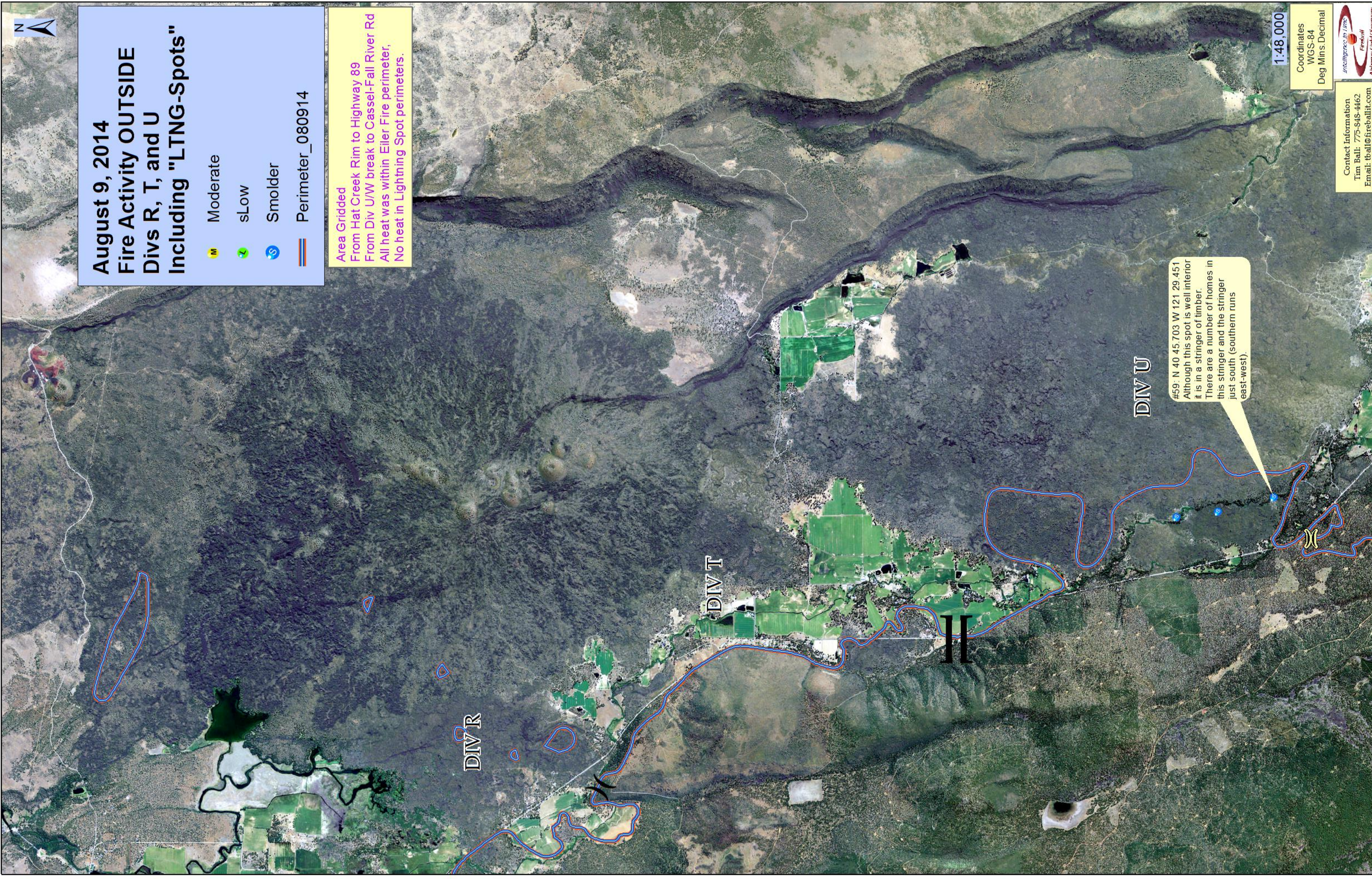




**August 9, 2014
Fire Activity OUTSIDE
Divs R, T, and U
Including "LTNG-Spots"**

- Moderate
- sLow
- Smolder
- Perimeter_080914

Area Gridded
From Hat Creek Rim to Highway 89
From Div U/W break to Cassel-Fall River Rd
All heat was within Eiler Fire perimeter,
No heat in Lightning Spot perimeters.



DIV U

DIV T

DIV R

#59: N 40 45.703 W 121 29.451
Although this spot is well interior
it is in a stringer of timber.
There are a number of homes in
this stringer and the stringer
just south (southern runs
east-west).

1:48,000

Coordinates
WGS-84
Deg Mins. Decimal

Contact Information
Tim Ball: 775-848-4462
Email: tball@fireballit.com



