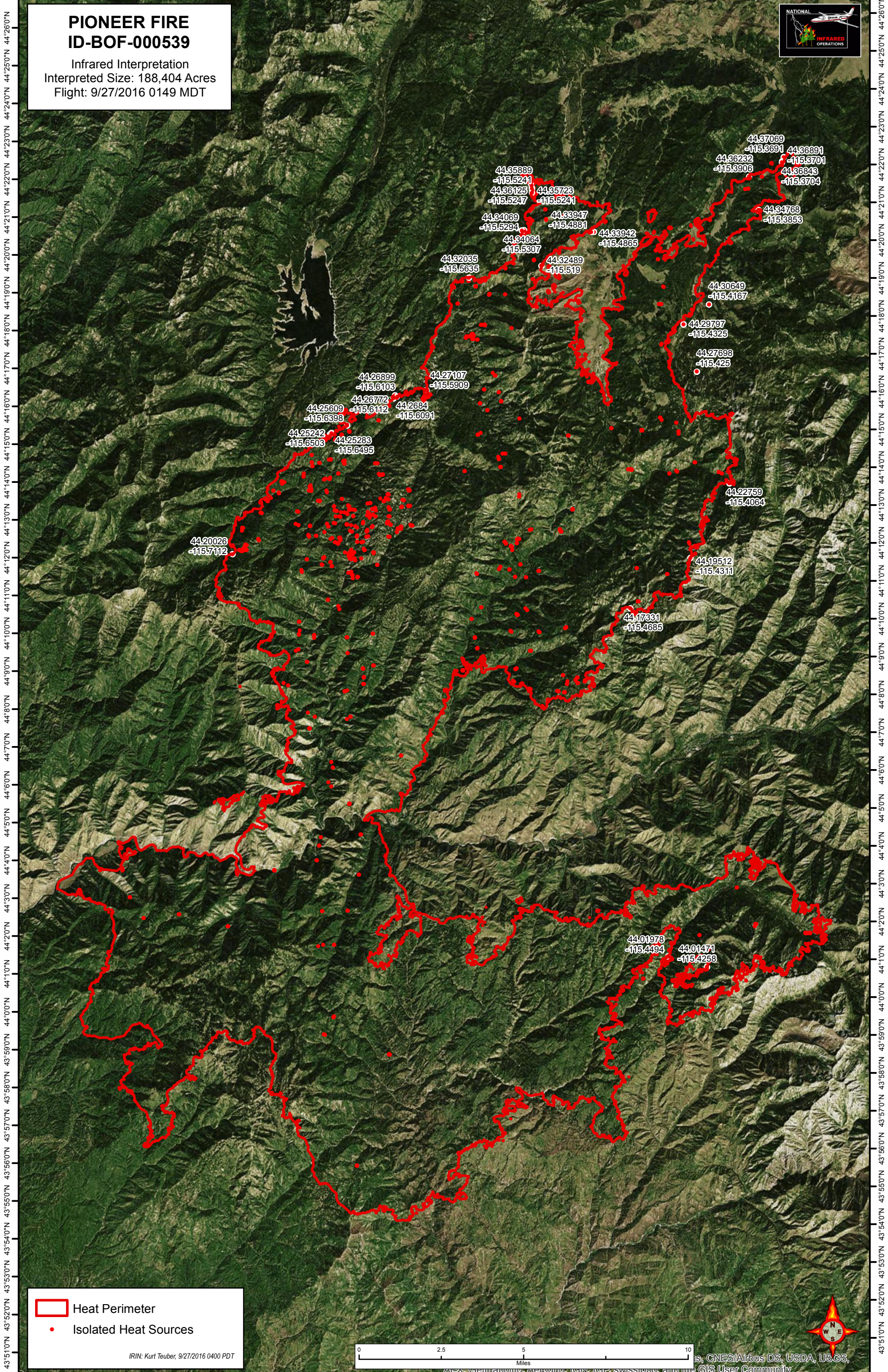


115°49'0"W 115°47'0"W 115°45'0"W 115°43'0"W 115°41'0"W 115°39'0"W 115°37'0"W 115°35'0"W 115°33'0"W 115°31'0"W 115°29'0"W 115°27'0"W 115°25'0"W 115°23'0"W 115°21'0"W 115°19'0"W

PIONEER FIRE ID-BOF-000539

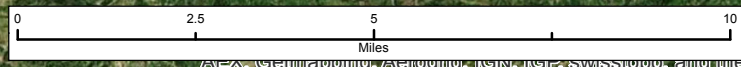
Infrared Interpretation
Interpreted Size: 188,404 Acres
Flight: 9/27/2016 0149 MDT



44.37069 -115.3691 44.36891
 44.36232 -115.3701 44.36843 -115.3704
 44.36125 44.35723
 -115.5247 -115.5241
 44.34069 44.33947
 -115.5294 -115.4381
 44.34064 44.33942
 -115.5307 -115.4365
 44.32035 44.32489
 -115.5635 -115.519
 44.30649 44.29797
 -115.4167 -115.4325
 44.27698 44.27098
 -115.425 -115.425
 44.26899 44.27107
 -115.6103 -115.5909
 44.25609 44.26772 44.2684
 -115.6398 -115.6112 -115.6091
 44.25242 44.25283
 -115.6503 -115.6495
 44.20026 44.19512
 -115.7112 -115.4311
 44.17331 44.17331
 -115.4685 -115.4685
 44.01978 44.01471
 -115.4494 -115.4258

Heat Perimeter
 Isolated Heat Sources

IRIN: Kurt Teuber, 9/27/2016 0400 PDT



115°50'0"W 115°48'0"W 115°46'0"W 115°44'0"W 115°42'0"W 115°40'0"W 115°38'0"W 115°36'0"W 115°34'0"W 115°32'0"W 115°30'0"W 115°28'0"W 115°26'0"W 115°24'0"W 115°22'0"W 115°20'0"W

Esri, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, IS, Swisstopo, and the GIS User Community