

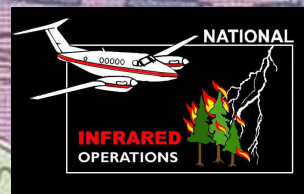
121°2'W

121°1'W

121°0'W

Deer Fire CA-SLU-007005 Infrared Interpretation

Imagery Date:
07/11/2014 5 2337 Hrs
Heat acres: 142



35°44'N

35°43'N

35°42'N

35°44'N

35°43'N

35°42'N

NACIMIENTO

RES

MAXIMUM
ELEV 800

Pebblestone

VABM 1666

35° 43.138' N
121° 0.733' W

35° 43.162' N
121° 0.685' W

35° 43.126' N
121° 0.655' W

35° 43.108' N
121° 0.716' W

35° 43.142' N
121° 0.577' W

35° 43.064' N
121° 0.718' W

35° 43.083' N
121° 0.558' W

35° 43.061' N
121° 0.540' W

35° 42.778' N
121° 0.605' W

35° 42.909' N
121° 0.775' W

35° 42.769' N
121° 0.693' W

35° 42.746' N
121° 0.664' W

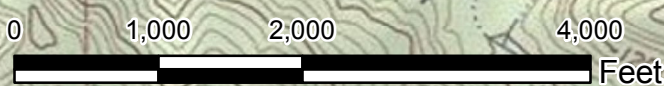
35° 42.771' N
121° 0.629' W





Deer
Flat

McLaughlin
Canyon



IRIN: Joe Larson
Map produced:
7/12/2015 0040 hrs



-  Heat Perimeter
 -  Intense Heat Areas
 -  Scattered Heat Areas
 -  Isolated Heat Sources
- NAD 1983 California Teale Albers

121°1'W

121°0'W