




Craig Fire

Fire Activity
10 August 2008 at 1630 hrs

-  Moving Fire
-  Burning In Place
-  Smoldering

Datum: NAD 83 / WGS84
Degree & Decimal Minutes

We tried to capture the character of the mop-up that remains by marking the major sources of heat in the interior. WE DID NOT FLAG THEM ALL. The heat is generally associated with stringers of timber and these are mostly in the and around draws/gullies.

0 1,500 3,000 4,500 Feet

#13: N 39 36.479 W 121 19.591

#12: N 39 36.443 W 121 19.439
Discussed concerns about this north tip with HELCO while flying. These 3 spots down near the water line are no threat.

#17: N 39 36.090 W 121 19.871

#15: N 39 36.338 W 121 19.504
This potential spot is very small. Saw a small dot dance across the video display. I make it out to be in the following location. There are 3 large Pines that form a line down the hill just before the line goes over the cliff. To the west and a bit uphill from the LOWEST BIG PINE is an OAK tree. I make the spot out to be somewhere between the pine and the oak. Possibly at the base of the trees. Thought that I saw a tiny wisp of smoke as well.

#19: N 39 35.977 W 121 19.978

#20: N 39 35.901 W 121 20.091

#23: N 39 35.801 W 121 20.239

#27: N 39 35.722 W 121 20.364

#33: N 39 35.610 W 121 20.477

#29: N 39 35.638 W 121 20.639

#30: N 39 35.585 W 121 20.697

#31: N 39 35.301 W 121 20.823

#11: N 39 35.921 W 121 19.617

#35: N 39 35.616 W 121 20.221

#32: N 39 35.494 W 121 20.237

#10: N 39 35.307 W 121 20.404

#6: N 39 35.271 W 121 19.981

#9: N 39 35.225 W 121 20.414

#8: N 39 35.160 W 121 20.253

#7: N 39 35.121 W 121 20.147

#4: N 39 35.007 W 121 20.143

#3: N 39 34.553 W 121 20.695

#2: N 39 34.346 W 121 20.884

#1: N 39 34.294 W 121 20.739



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