Peter,

I'm glad we had a chance to work on the VPS-PC yesterday a bit...hopefully you've found your control panel again. I think we were running into the far side of the sphere as we flew out, which is why it got bigger the

we moved out.

The shoreline registration points are (in UTM X,Y, elev. - all meters):

West Pt., 542398.93638, 5273349.84004, 0.00000

SE tip of Bainbridge Isl (appropriately named "Restoration Pt."): , 539163.31129, 5270159.64074, 0.00000

The particle release points we want are:

Prism28W (Seattle side), 537752.43617, 5284747.12670, 0.00000

Prism28 (mid-channel), 540974.60065, 5283468.56255, 0.00000

Prism28E (Bainbridge side), 543515.56205, 5283120.25361, 0.00000

I used a freeware program called Corpscon from the Army to do the conversion (http://crunch.tec.army.mil/software/corpscon/corpscon.html) ...good use of tax dollars in my opinion!

-Fritz