

October 24, 2011

From:

TestAmerica Valparaiso 2400 Cumberland Drive Valparaiso, Indiana 46383 Office: 219-464-2389

Subject: PCB Testing on the South Bend Former Studebaker Foundry

During review of the 8270C BNA data for samples collected on 9/22/11, 9/23/11 and 9/26/11, several peaks were observed in the chromatogram that showed up as a complex of peaks in a sample. Searches of the spectra identified the peaks as being chlorinated compounds that were thought to be PCB compounds. The analyst relayed this information to the TestAmerica Project Manager, Robin Kintz, who then relayed the information to Ed Stefanek of Weaver Boos.

After discussion with Ed, he requested we review all samples submitted during this time frame. The analyst listed a few samples that could potentially have PCB peaks. After this review, Weaver Boos requested to run these samples for PCBs to confirm whether or not there were PCBs in the samples. The results have been included in the appropriate reports. The TestAmerica job numbers for the sample groups are 510-70321-1, 510-70377-1, 510-70378-1, 510-70413-1, and 510-70452-1.

Robin Kintz Project Manager

cc: Client File

Bill Squires, Organics Manager Chris Hoham, Laboratory Director