

**Table 9** Dust Thimble Results from Engineering Library, Lederle Graduate Research Center, University of Massachusetts, Amherst, Massachusetts, September 6, 2006

Sample ID	Building	Floor	Description	Aroclor 1254 <sup>1,2</sup> (ppm)	Notes
79770	Low rise library	1	South wall, table chair area 32" x 119" vacuumed surface area	10	2C(8.6)
79771	Low rise library	2	Carpet at entrance 67.5" x 142" vacuumed surface area	10	2C(9.1)
79772	Low rise library	3	Under table, conference room A365A 4' x 6' vacuumed surface area	37	2C(35)
79773	NA	NA	Field blank; dust thimble	BRL<0.7	NA

ppm parts per million  
 2C Confirmation concentration reported from second column quantification  
 BRL Below reporting limits  
 NA Not applicable

<sup>1</sup> Polychlorinated biphenyl (PCB) concentration analysis performed by Groundwater Analytical, Inc., using U.S. Environmental Protection Agency (EPA) method 8082 (GC/ECD).  
<sup>2</sup> Aroclor 1016, 1221, 1232, 1242, 1248, and 1260 also tested. All results below reporting levels, unless noted.