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 ^{1,2} (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

Polychlorinated biphenyl (PCB) concentration analysis performed by Groundwater Analytical, Inc., using U.S. Environmental Protection Agency (EPA) method 8082 (GC/ECD).

Aroclor 1016, 1221, 1232, 1242, 1248, and 1260 also tested. All results below reporting levels, unless noted.