

**Table 7** Wipe Sample Results Collected from Tower A and Low-Rise Building, Lederle Graduate Research Center, University of Massachusetts, Amherst, Massachusetts, August 22, 2006

Sample ID	Location	Sample Description	Aroclor 1254* ( $\mu\text{g}/100\text{ cm}^2$ )	Notes	Wipe Area (ft <sup>2</sup> )
79210	Tower A, Floor 16, Rm 1609	Desk next to window	0.2	2C(0.2)	1.0
79211	Tower A, Floor 15	Black window ledge elevator lobby	0.5	2C(0.5)	1.0
79212	Tower A, Floor 14, Rm 1404	Window ledge right	1.5	2C(1.4)	0.3
79213	Tower A, Floor 12	Black window ledge elevator lobby	0.9	2C(0.8)	1.0
79214	Tower A, Floor 11, Rm 1105	Window ledge interior side vent	0.4	2C(0.3)	0.7
79215	Tower A, Floor 10, Rm 1006	Desk top upper left corner	0.2	1C(0.2)	1.0
79216	Tower A, Floor 9	Window ledge in elevator	0.3	2C(0.3)	1.0
79217	Tower A, Floor 8, Rm 802	Microscope desk	0.3	2C(0.2)	1.0
79218	Tower A, Floor 7, Rm 707	Kitchen counter top	BRL <0.1	NA	1.0
79219	Tower A, Floor 6, Rm 608	Shelf above desk	0.5	1C(3.9)	1.0
79220	Tower A, Floor 5, Rm 503	Window ledge	1.1	2C(1.1)	0.8
79221	Tower A, Floor 4, Rm 404	Counter top next to computer	BRL <0.1	NA	1.0
79222	Tower A, Floor 3	Window ledge in elevator lobby	3.7	2C(3.3)	1.0
79223	Tower A, Floor 2, Rm 204	Teacher's desk	0.2	2C(0.2)	1.0
79224	Tower A, Floor 1, entrance	Window ledge in lobby	0.6	2C(0.5)	0.8
79225	Media blank	Media blank	BRL <1.0	NA	NA
79226	Field blank	Field blank	BRL <1.0	NA	NA
79227	Low rise, A307	Desk next to door	0.2	1C(0.2)	1.0
79228	Low rise, Floor 3	Window ledge in hall outside A311	5.2	2C(4.1)	0.5
79229	Low rise, A323	Desk top in office	0.3	1C(0.3)	1.0
79230	Low rise Floor 3, library	Window ledge southeast corner	3.1	2C(2.9)	1.0
79231	Low rise, Floor 3, library	Table top southwest corner	0.3	2C(0.3)	1.0
79232	Low rise, Floor 2, library	Top microfiche cabinet northeast corner	0.2	1C(0.1)	1.0
79233	Low rise, Floor 2, library	Window frame top of wood face southwest	2.5	2C(2.3)	0.5
79234	Low rise, Floor 2, A-20913	Window ledge	BRL <0.2	NA	0.5

**Table 7** Continued

Sample ID	Location	Sample Description	Aroclor 1254* ( $\mu\text{g}/100\text{ cm}^2$ )	Notes	Wipe Area ( $\text{ft}^2$ )
79235	Low rise, Floor 2, 234	Center work station	0.3	2C(0.3)	1.0
79236	Low rise, A265	Table surface in office	0.5	2C(0.4)	1.0
79237	Low rise, Floor 1, email kiosk	Table at kiosk	0.4	1C(3.3)	1.0
79238	Low rise A125C	Window ledge	0.6	2C(0.5)	0.7
79239	Low rise A139	Window ledge	1.3	1C(1.3)	0.7
79240	Low rise Floor 1, library	Center of south wall window ledge	34.4	2C(22.6)	1.0
79241	Low rise Floor 1, library	Stairwell workstation	1.0	2C(0.9)	1.0
79242	Media blank	Media blank	BRL <1.0	NA	NA
79243	Field blank	Field blank	BRL <1.0	NA	NA

Rm room  
 BRL below reporting limit  
 NA not applicable  
 $\mu\text{g}/100\text{ cm}^2$  micrograms per 100 square centimeters  
 1C Confirmation concentration reported from first column quantification  
 2C Confirmation concentration reported from second column quantification

\* Aroclor 1016, 1221, 1232, 1242, 1248, and 1260 were also tested, but concentrations were below reporting limits.

Analysis performed by Groundwater Analytical, Inc. (Buzzards Bay, Massachusetts) following U.S. Environmental Protection Agency (EPA) Method 8082 (GC/ECD).