**Table 6** Exterior Panel Caulking Bulk Sample Results from Tower B of Lederle Graduate Research Center, University of Massachusetts, Amherst, Massachusetts, August 22, 2006

Sample ID	Building	Floor	Side	Description	Aroclor 1254 <sup>1,2</sup> (ppm)	Notes
78155	Tower B	16	West	Bottom, southwest corner	1.4	1C(1.3)
78156	Tower B	14	West	Top, line on the first panel	0.2	1C(0.2)
78157	Tower B	12	West	Top, middle right panel	0.3	1C(0.2)
78158	Tower B	10	West	Bottom, middle left panel	0.8	1C(0.7)
78159	Tower B	9	West	Top, corner bead for the western panel	2.8	2C(2.7)
78160	Tower B	7	West	Bottom, corner bead for the western panel	0.9	1C(0.7)
78161	Tower B	5	West	Bottom, middle left panel	0.5	1C(0.5)
78162	Tower B	3	West	Top, middle right panel	0.8	1C(0.7)
78163	Tower B	1	West	Southwest corner	1.6	1C(1.4)
78167	Tower B	1	North	Window/panel interface	2.5	1C(2.3)
78168	Tower B	1	North	Panel caulking	2.5	1C(2.4)

ppm parts per million 1C Confirmation cor

1C Confirmation concentration reported from first column quantification

2C Confirmation concentration reported from second column quantification

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

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