Table 5 Panel Caulking Sample Results from Tower C of Lederle Graduate Research Center, University of Massachusetts, Amherst, Massachusetts, August 21, 2006

Sample ID	Building	Floor	Side	Description	Aroclor 1254 <sup>1,2</sup> (ppm)	Notes
79406	Tower C	17	North	Caulking from horizontal panel joint (whitish)	1.0	1C(1.0)
79407	Tower C	15	North	Caulking from horizontal panel joint (whitish)	1.0	1C(0.9)
79408	Tower C	15	North	Duplicate of 79407	1.1	2C(1.1)
79409	Tower C	13	North	Caulking (whitish)	0.6	1C(0.6)
79410	Tower C	11	North	Horizontal and vertical panel caulking (whitish)	1.7	1C(1.7)
79411	Tower C	9	North	Horizontal panel caulking (whitish)	1.5	1C(1.5)
79412	Tower C	7	North	Caulking from panel joint (whitish)	2.8	1C(2.6)
79413	Tower C	5	North	Caulking from panel joint (whitish)	2.8	2C(2.4)
79414	Tower C	4	North, east bumpout	Panel joint caulking (whitish)	3.3	2C(3.0)
79415	Tower C	2	North, east bumpout	Panel joint caulking (whitish)	1.2	2C(1.1)
79416	Tower C	2	North, east bumpout	Thinner panel joint caulking from 79415	3.0	2C(2.9)

ppm 1C Confirmation concentration reported from first column quantification

2C Confirmation concentration reported from second column quantification

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.