

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 ^{1,2} (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 parts per million

1C Confirmation concentration reported from first column quantification

2C Confirmation concentration reported from second column quantification

¹ Polychlorinated biphenyl (PCB) concentration analysis performed by Groundwater Analytical, Inc., using U.S. Environmental Protection Agency (EPA) method 8082 (GC/ECD).

² Aroclor 1016, 1221, 1232, 1242, 1248, and 1260 also tested. All results below reporting levels, unless noted.