Table 3 Panel Caulking and Concrete Core Sample Results from Lederle Graduate Research Center, University of Massachusetts, Amherst, Massachusetts, August 21, 2006

Sample ID	Building	Side	Туре	Description	Distance from Corner Caulking	Aroclor 1254 ^{1,2} (ppm)	Notes
79246	Low-rise	East	Bulk	Panel caulking	NA	74,000	2C(73,000)
79247	Low-rise	East	Core	South side bumpout	3.0" away caulking	1.9	2C(1.6)
79248	Low-rise	East	Core	South side bumpout	1.5" away caulking	2	2C(1.7)
79249	Low-rise	East	Core	South side bumpout	0.25" away caulking	92	2C(85)
79250	Tower A	West	Bulk	Panel caulking	NA	57,000	2C(56,000)
79251	Tower A	West	Core	West end	3.0" away caulking	0.4	2C(0.3)
79252	Tower A	West	Core	West end	2.0" away caulking	0.4	2C(0.3)
79253	Tower A	West	Core	West end	1.0" away caulking	0.8	2C(0.6)
79254	Tower A	West	Core	West end	0.25" away caulking	40	2C(34)
79255	Tower A	West	Bulk	Panel caulking	NA	57,000	2C(53,000)
79256	Tower A	West	Core	South end	3.0" away caulking	0.9	2C(0.7)
79257	Tower A	West	Core	South end	1.5" away caulking	1.8	2C(1.3)
79405	Tower A	West	Core	South end	0.25" away caulking	12	2C(9.5)

ppm parts per million NA not applicable

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).