

Table 3. Caulk Sample Results from ENVIRON's Investigation
 Malibu High School and Juan Cabrillo Elementary School
 Malibu, California

Building	Placard Room ID	Floor Plan Room ID	Room Description	Gap ID	Caulk Sample ID	Caulk Sample Length (cm)	Caulk Sample Mass (g)	Aroclor Results (mg/kg)	Figure
MHS									
E (000, Blue Shark)	3	118	Classroom	3-4	022815-MHS-B000-R3-L4-C1	44	14.5	1,600 J	2
				3-10	022815-MHS-B000-R3-L10-C1	48	7.0	1,800 J	
	7	122	Classroom	7-1	022815-MHS-B000-R7-L1-C1	35	3.5	330	3
G (500, Angel Shark)	505	404N	Art classroom	505-1	022815-MHS-B500-R505-L1-C1	88	5.8	220,000 J	4
I (400, Leopard Shark)	401	401	Classroom	401-1	022815-MHS-B400-R401-L1-C1	113	4.3	190,000 J	5
J (700, Old Gymnasium)	704	117	Faculty office	704-2	022815-MHS-B700-R704-L2-C1	74	3.5	4,500	6
				704-5	022815-MHS-B700-R704-L5-C1	7	3.4	1,800 J	
				704-5	022815-MHS-B700-R704-L5-C2	6	3.6	1,500	
	704 Hall	115A	Vestibule to 117	704 Hallway Interior - 1	022815-MHS-B700-R704Hall-L1-C1	84	1.9	3,800 J	7
JCES									
F	R18	18	PTA room	18-1	022815-JCES-BF-R18-L1-C1	57	2.2	290,000	10
				18-2	022815-JCES-BF-R18-L1-C2	40.5	2.1	270,000	
				18-2	022815-JCES-BF-R18-L2-C1	45	3.4	230,000	
	R19	19	Music room	19-1	022815-JCES-BF-R19-L1-C1	65	3.2	390,000	11
				19-2	022815-JCES-BF-R19-L1-C2	88	6.3	570,000	
				19-2	022815-JCES-BF-R19-L2-C1	75	8.6	560,000	
	R22	22	Art classroom	22-6	022815-JCES-BF-R22-L6-C1	68	3.7	290,000	12
				22-6	022815-JCES-BF-R22-L6-C2	49	3.2	470,000	
				22-7	022815-JCES-BF-R22-L7-C1	30	1.3	220,000	
				22-7	022815-JCES-BF-R22-L7-C2	62.5	3.6	130,000	
	R23	23	Overflow room/music room	23-1	022815-JCES-BF-R23-L1-C1	79	4.8	350,000	13
				23-1	022815-JCES-BF-R23-L1-C2	5	1.3	440,000	
				23-2	022815-JCES-BF-R23-L2-C1	45	3.3	290,000	
				23-3	022815-JCES-BF-R23-L3-C1	66	2.7	180,000	

Note:

- Analytical report (1503051) was provided by the laboratory, ALS Environmental. Samples were analyzed by USEPA Method 8082.
- DVR (33878 - Level IV validation) was provided by LDC. The %R for the laboratory control samples were slightly higher than the QC limits of 50-130% affecting all TCL compounds, which were detected (J qualified).
- All yellow highlighted cells with bold text have total PCB concentrations exceeding 50 parts per million (ppm), which is defined and regulated as an "unauthorized user" under the United States Environmental Protection Agency (USEPA) Toxic Substances Control Act (TSCA) 40 CFR 761.