Lockheed Martin Corporation 6801 Rockledge Drive MP: CCT246 Bethesda, MD20817 Telephone (301) 5482227

October 3, 2017

Mr. James R. Carroll Program Administrator Land Restoration Program Land Management Administration Maryland Department of the Environment 1800 Washington Boulevard, Suite 625 Baltimore, Maryland 21230

Subject: Building C Air Sampling due to Recent Flooding Sampling and Analysis Summary Middle River Complex, Middle River, Maryland

Dear Mr. Carroll:

TestAmerica Laboratories, Inc. (TestAmerica) an

validation. There were no exceedances of the **brassled** screening criteria for any chemical detected. Trichloroethene (TCE) or other chlorinated compounds such as **blueb** ethene; *is*-or *trans*-1,2-dichloroethenes, or vinyl chloride were not detected in any of the six samples.

Historically, woodblock shop flooring has been treated with creosote or coal tar products. Based upon the observed creosotype odor, naphthalene was expected to be present; however, naphthalene was detected in only two samples WA-C-1 and IASL-C-1) at low concentrations (2.7 micrograms per meters cubed (μ_0^2/a and 2.4 μ_0/m , respectively).

Benzene, toluene, xylenes, and ethylbenzene (BTEX) compounds and trimethylbenzene compounds are often associated with oil, creosote, and coal tar. Oil could have also been used to preserve the woodlock flooring at the site, and all BTEX components were detected during sampling. Total xylenes were detected in all six samples at concentrations rand0(I),2-20((4u)6(r)5(e)6(

cc: (via email without enclosure)

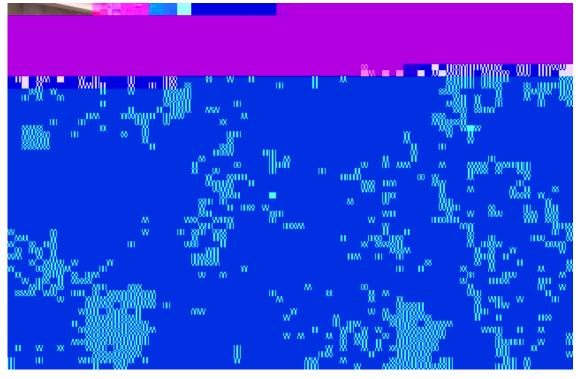
FIGURES

TABLES

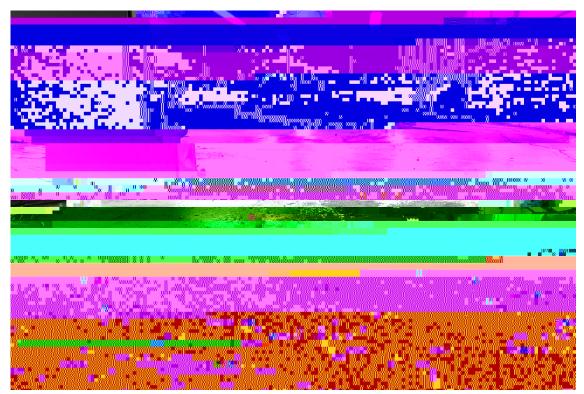
Table 1 Analytical Summary Building C Basement Flooding Air Sampling Middle River Complex Middle River, Maryland

SAMPLE_ID LAB ID SAMPLE DATE	Industrial Air Screening Level (μg/m ³)	OSHA PEL (µg/m³)						
OV-M3 (μG/M ³)								
1,1,1-TRICHLOROETHANE	22,000	1,900,000	0.33 U	1.5 U	0.33 U	0.33 U	0.33 U	0.41 U
1,1,2-TRICHLOROETHANE	0.88	45,000	0.57 U	2.6 U	0.57 U	0.57 U	0.57 U	0.72 U
1,1-DICHLOROETHANE	77	400,000	0.2 U	0.92 U	0.2 U	0.2 U	0.2 U	0.25 U
1,1-DICHLOROETHENE	880		0.28 U	1.3 U	0.28 U	0.28 U	0.28 U	0.35 U
1,2,3-TRIMETHYLBENZENE	260	123,000 ^N	1.3 J	3.8 U	0.84 U	0.84 U	1.1 J	1 U

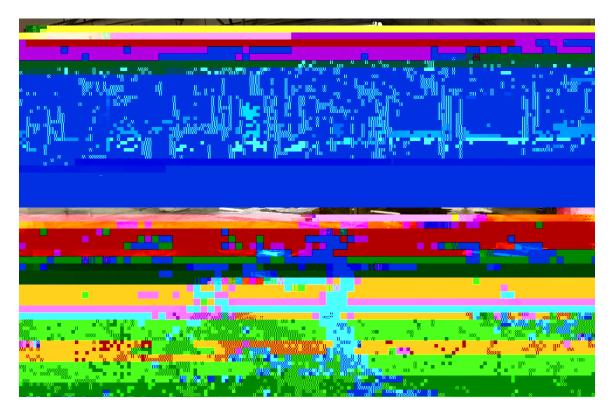
PHOTOGRAPHIC LOG



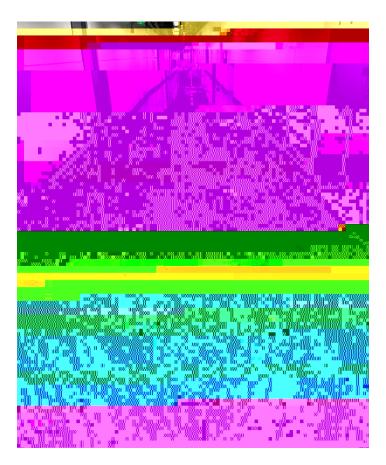
Vacant room between columns M9/10 and K9/10 showing cracked floor



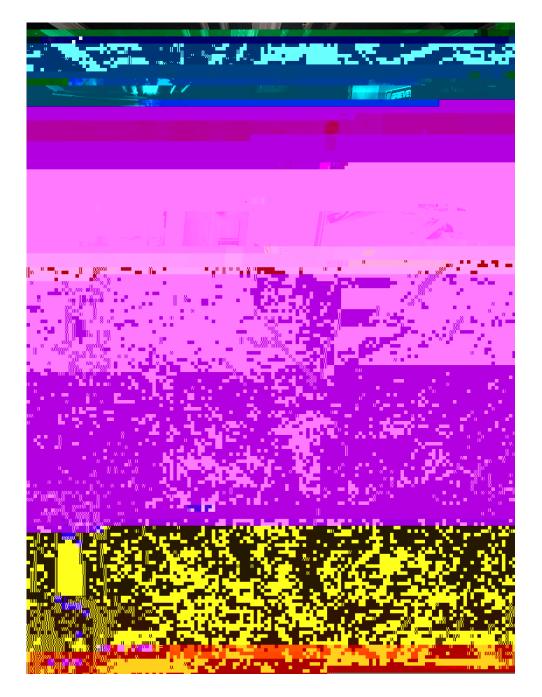
Ground level view of vacant room showing uplift of floor



Flooding in northern portion of Building C basement



Flooding down hallway in northern portion of Building C basement



Flooding in northern portion of Building C basement