

ENVIRONMENTAL CONTROL TECHNOLOGIES

LBP XK-3 SAMPLE SHEET

Date/Time: March 12, 1993 Apartment # 917 Hayes Project: Area 8 Site: Erie Metro. H.A.

Sample Number	Reading (mg/cm ²)				S.E.L. (mg/cm ²)				C.L.C. (mg/cm ²)	Conformation Test		Result Neg./Abate
	1	2	3	Avg	1	2	3	Avg		No.	Result	
WP	.1	.1	.1	.10								Negative
<u>Bdrm #1 Closet</u>												
Wall	.3	.3	.3	.30								Negative
Ceiling	0	0	0	0								Negative
BB	.1	.1	.1	.10								Negative
Door	0	0	0	0								Negative
DJ	0	0	0	0								Negative
EDC	.1	0	.2	.10								Negative
IDC	.1	.1	.1	.10								Negative
Attic Access	.2	.2	.2	.20								Negative
Attic Casing	.2	.1	.2	.16								Negative
<u>Bedroom #2</u>												
Wall	0	0	0	0								Negative

Ceiling 0 .1 0 .03

Negative

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	1	2	3	Avg	1	2	3	Avg		No.	Result	
<u>Basement</u>												
Wall	.1	.1	.1	.10								Negative
Ceiling	.2	.2	.2	.20								Negative
Door #1	0	0	0	0								Negative
DJ #1	.2	.2	.2	.20								Negative
EDC #1	.3	.2	.1	.20								Negative
IDC #1	.2	.2	.2	.20								Negative
Cabinet	.4	.4	.4	.40								Negative
Cabinet Door	.4	.4	.4	.40								Negative
Door #2	.3	.3	.3	.30								Negative
DJ #2	10.0	10.0	10.0	10.0								Abate
IDC #2	4.8	4.7	5.0	4.83								Abate
EDC #2	8.7	8.0	8.5	8.4								Abate

Threshold #2 3.6 3.6 3.4 3.53

Abate

