

ENVIRONMENTAL CONTROL TECHNOLOGIES

LBP XK-3 SAMPLE SHEET

Date/Time: March 12, 1993 Apartment # 1502 Pierce Project: Area 8 Site: Erie Metro. H.A.

Sample Number	Reading (mg/cm <sup>2</sup> )				S.E.L. (mg/cm <sup>2</sup> )				C.L.C. (mg/cm <sup>2</sup> )	Conformation Test		Result Neg./Abate
	1	2	3	Avg	1	2	3	Avg		No.	Result	
<u>Living Room</u>												
W	Paneling											Negative
CE	0	0	0	0								Negative
BB	0	0	0	0								Negative
D/Metal	.5	.4	.4	.43								Negative
EDC	Aluminum											Negative
IDC	.2	.2	.1	.16								Negative
DJ	10.0	10.0	10.0	10.0								Abate
WC	.4	.3	.1	.26								Negative
WS	.4	.3	.3	.33								Negative
WA	.3	.3	.2	.26								Negative
Threshold	9.2	9.1	8.7	9.0								Abate
Radiator	1.0	1.0	1.0	1.0	.7	.7	.7	.70	.30			Negative



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	1	2	3	Avg	1	2	3	Avg		No.	Result	
<u>Kitchen</u>												
W	Paneling											Negative
CE	.1	.1	.1	.10								Negative
BB	.2	.3	.4	.30								Negative
IDC	.3	.3	.3	.30								Negative
EDC	.4	.1	.1	.20								Negative
DJ	.1	.3	.4	.26								Negative
Cabinets	.4	.4	.4	.40								Negative
Shelves	.3	.4	.4	.36								Negative
Shelf Brackets	.2	.2	.2	.20								Negative
Radiator	.7	.6	.6	.64	.5	.6	.6	.56	.07			Negative
WC	.3	.3	.4	.33								Negative
WS	.4	.4	.1	.30								Negative

WA .3 .3 .4 .33 Negative





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	1	2	3	Avg	1	2	3	Avg		No.	Result	
BB	.1	.2	.1	.13								Negative
Radiator	.6	.4	.3	.43								Negative
D 1	0	0	0	0								Negative
IDC	0	0	0	0								Negative
EDC	0	0	0	0								Negative
DJ	.2	0	0	.06								Negative
D 2	.1	0	0	.03								Negative
IDC	.1	.1	.1	.10								Negative
EDC	.1	.2	.1	.13								Negative
DJ	.2	0	.1	.10								Negative
D 3	5.8	6.1	5.9	5.9								Abate
IDC	.2	.2	.1	.16								Negative
EDC	.1	.3	.3	.26								Negative

DJ                      7.6    7.1    6.9    7.2

Abate









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	1	2	3	Avg	1	2	3	Avg		No.	Result	
IDC	6.1	5.9	5.7	5.9								Abate
EDC	7.1	7.0	6.4	6.83								Abate
DJ	7.3	6.7	6.1	6.7								Abate
<u>Bedroom #4</u>												
W	0	0	0	0								Negative
CE	0	0	0	0								Negative
BB	8.5	7.9	7.3	7.9								Abate
WS	7.8	7.4	6.9	7.36								Abate
WC	6.6	5.9	5.9	6.13								Abate
WA	5.1	4.9	4.8	4.93								Abate
D	6.7	6.1	5.9	6.23								Abate
IDC	4.9	5.1	5.0	5.0								Abate
EDC	6.1	6.0	6.0	6.03								Abate

DJ                      7.1   7.4   7.1   7.3                      Abate











