Reading #	lob	Room	Side	Component	Substrate	Condition	Color	Result	PbC	Units
1	228 Us 13N	Calibration	Side	Component	Substrate	Condition	COIOI	Positive	1.0	mg/cm2
2	228 Us 13N	Calibration						Positive	1.0	mg/cm2
3	228 Us 13N	Calibration						Positive	1.0	mg/cm2
4	228 Us 13N	Dining Room	A	Wall	Wood	Intact	White	Negative	0.0	mg/cm2
5 6	228 Us 13N 228 Us 13N	Dining Room Dining Room	B C	Wall Wall	Wood Wood	Intact	White White	Negative	0.0	mg/cm2
7	228 Us 13N	Dining Room Dining Room	D	Wall	Wood	Intact Intact	White	Negative Negative	0.0	mg/cm2 mg/cm2
8	228 Us 13N	Dining Room	D	Door Casing	Wood	Intact	Grey	Negative	0.0	mg/cm2
9	228 Us 13N	Dining Room	В	Crown Molding	Wood	Intact	Grey	Negative	0.0	mg/cm2
10	228 Us 13N	Dining Room	С	Baseboard	Wood	Intact	Grey	Negative	0.0	mg/cm2
11	228 Us 13N	Dining Room	nan	Ceiling	Wood	Intact	White	Negative	0.0	mg/cm2
12 13	228 Us 13N 228 Us 13N	Dining Room Living Room/Kitchen	nan A	Floor Wall	Wood Wood	Intact Intact	Brown Brown		0.1	mg/cm2 mg/cm2
14	228 Us 13N	Living Room/Kitchen	A	Door	Wood	Intact	Brown	Ŭ	0.0	mg/cm2
15	228 Us 13N	Living Room/Kitchen	Â	Door Casing	Wood	Intact	Brown	Ŭ	0.0	mg/cm2
16	228 Us 13N	Living Room/Kitchen	Α	Crown Molding	Wood	Intact	Brown	Ŭ	0.0	mg/cm2
17	228 Us 13N	Living Room/Kitchen	Α	Window Sill	Wood	Intact	Brown		0.1	mg/cm2
18	228 Us 13N	Living Room/Kitchen	Α	Window Casing	Wood	Intact	Brown		0.0	mg/cm2
19 20	228 Us 13N	Living Room/Kitchen	D B	Wall Wall	Wood Wood	Intact	Brown White		0.0	mg/cm2
21	228 Us 13N 228 Us 13N	Living Room/Kitchen Living Room/Kitchen	C	Wall	Wood	Intact Intact	White	Negative Negative	0.0	mg/cm2 mg/cm2
22	228 Us 13N	Living Room/Kitchen	$\frac{c}{c}$	Window Sill	Wood	Intact	Brown	Ŭ	0.0	mg/cm2
23	228 Us 13N	Living Room/Kitchen	Ċ	Window Casing	Wood	Intact	Brown	Ŭ	0.0	mg/cm2
24	228 Us 13N	Living Room/Kitchen	D	Cabinets Door	Wood	Intact	Brown	•	0.0	mg/cm2
25	228 Us 13N	Living Room/Kitchen	D	Cabinets Frame	Wood	Intact	Brown		0.0	mg/cm2
26	228 Us 13N	Bedroom 2	А	Wall	Wood	Intact	Beige	Negative	0.1	mg/cm2
27 28	228 Us 13N 228 Us 13N	Bedroom 2 Bedroom 2	ВС	Wall Wall	Wood Wood	Intact Intact	Beige Beige	Negative Negative	0.0	mg/cm2 mg/cm2
29	228 Us 13N	Bedroom 2	D	Wall	Wood	Intact	Beige	•	0.0	mg/cm2
30	228 Us 13N	Bedroom 2	C	Door Casing	Wood	Intact	Brown		0.1	mg/cm2
31	228 Us 13N	Bedroom 2	С	Door	Wood	Intact	Brown	Negative	0.0	mg/cm2
32	228 Us 13N	House	Α	Door	Metal	Intact	Brown	,	0.1	mg/cm2
33	228 Us 13N	House	Α	Door Casing	Metal	Intact	Brown	•	0.3	mg/cm2
34 35	228 Us 13N 228 Us 13N	House House	A	Wall Soffit	Brick Wood	Intact Intact	Beige White	Negative Negative	0.0	mg/cm2
36	228 US 13N	House	A	Fascia	Wood	Intact		Negative		mg/cm2 mg/cm2
37	228 Us 13N	House	A	Window Sill	Metal	Intact	White	Negative	0.2	mg/cm2
38	228 Us 13N	House	Α	Window Casing	Metal	Intact	White	Negative	0.2	mg/cm2
39	228 Us 13N	House	Α	Window Shutter	Wood	Intact	Brown	,	0.0	mg/cm2
40	228 Us 13N	House	В	Window Sill	Metal	Intact	White	Negative	0.2	mg/cm2
41	228 Us 13N 228 Us 13N	House House	B B	Window Casing Wall	Metal Brick	Intact Intact	White	Negative	0.1	mg/cm2
43	228 Us 13N	House	В	Wall	Brick	Intact	Beige Red	Negative Negative	0.2	mg/cm2 mg/cm2
44	228 Us 13N	House	В	Railing	Metal	Intact	Brown	Negative	0.0	mg/cm2
45	228 Us 13N	House	В	Door Casing	Wood	Intact	Brown)	0.1	mg/cm2
46	228 Us 13N	House	В	Door Step	Wood	Intact		Negative	0.0	mg/cm2
47	228 Us 13N	House	A	Door	Wood	Intact	Brown	,	0.0	mg/cm2
48	228 Us 13N	House	С	Wall Door Casing	Brick	Intact	•	Negative	0.1	mg/cm2
49 50	228 Us 13N 228 Us 13N	House House	C	Door Casing Window Sill	Wood Metal	Intact Intact	White	Negative Negative	0.0	mg/cm2 mg/cm2
51	228 Us 13N	House	$\frac{c}{c}$	Window Casing	Metal	Intact	White	Negative	0.2	mg/cm2
52	228 Us 13N	House	D	Window Casing	Metal	Intact	White	Negative	0.2	mg/cm2
53	228 Us 13N	House	D	Window Sill	Metal	Intact	White	Negative	0.1	mg/cm2
54	228 Us 13N	House	D	Wall	Brick	Intact	,	Negative	0.1	mg/cm2
55	228 Us 13N	Bedroom 2	A	Window Sill	Wood	Intact		Negative	0.0	mg/cm2
56 57	228 Us 13N 228 Us 13N	Bedroom 3 Bedroom 3	A B	Wall Wall	Wood Wood	Intact Intact	,	Negative Negative	0.0	mg/cm2 mg/cm2
58	228 Us 13N	Bedroom 3	C	Wall	Wood	Intact	,	Negative	0.0	mg/cm2
59	228 Us 13N	Bedroom 3	Ď	Wall	Wood	Intact)	Negative	0.0	mg/cm2
60	228 Us 13N	Bedroom 3	Α	Door	Wood	Intact		Negative	0.1	mg/cm2
61	228 Us 13N	Bedroom 3	Α	Door Casing	Wood	Intact		Negative	0.0	mg/cm2
62	228 Us 13N	Bedroom 3	C	Window Casing	Wood	Intact		Negative	0.0	mg/cm2
63 64	228 Us 13N 228 Us 13N	Bedroom 3 Bedroom 1	C A	Window Casing Wall	Wood Wood	Intact Intact	Brown White	Negative	0.0	mg/cm2
65	228 US 13N	Bedroom 1	B	Wall	Wood	Intact	White	Negative Negative	0.0	mg/cm2 mg/cm2
66	228 Us 13N	Bedroom 1	C	Wall	Wood	Intact	White	Negative	0.1	mg/cm2
67	228 Us 13N	Bedroom 1	D	Wall	Wood	Intact	White	Negative	0.1	mg/cm2
68	228 Us 13N	Bedroom 1	В	Door	Wood	Intact	Brown)	0.1	mg/cm2
69	228 Us 13N	Bedroom 1	В	Door Casing	Wood	Intact	White	Negative	0.0	mg/cm2
70 71	228 Us 13N 228 Us 13N	Bedroom 1 Bedroom 1	D D	Window Sill Window Casing	Wood Wood	Intact Intact	White White	Negative Negative	0.1	mg/cm2 mg/cm2
72	228 US 13N	1/2 Bathroom	A	Wall	Wood	Intact		Negative	0.0	mg/cm2
73	228 Us 13N	1/2 Bathroom	В	Wall	Wood	Intact		Negative		
74	228 Us 13N	1/2 Bathroom	С	Wall	Wood	Intact	White	Negative	0.1	mg/cm2
75	228 Us 13N	1/2 Bathroom	D	Wall	Wood	Intact	White	Negative	0.0	mg/cm2
76	228 Us 13N	1/2 Bathroom	Α	Door Cosing	Wood	Intact		Negative		mg/cm2
77 78	228 Us 13N 228 Us 13N	1/2 Bathroom	A D	Door Casing Crown Molding	Wood Wood	Intact		Negative Negative		mg/cm2 mg/cm2
78	228 US 13N 228 US 13N	1/2 Bathroom 1/2 Bathroom	С	Window Sill	Wood	Intact Intact		Negative		mg/cm2 mg/cm2
80	228 Us 13N	1/2 Bathroom	C	Baseboard	Wood	Intact		Negative		mg/cm2
81	228 Us 13N	Bathroom 2	Ā	Wall	Wood	Intact		Negative	0.1	
82	228 Us 13N	Bathroom 2	В	Wall	Wood	Intact	White	Negative	0.0	mg/cm2
83	228 Us 13N	Bathroom 2	C	Wall	Wood	Intact		Negative	0.1	
84	228 Us 13N	Bathroom 2	J D	Wall	Wood	Intact		Negative		mg/cm2
85 86	228 Us 13N 228 Us 13N	Bathroom 2	О	Wall Wall	Ceramic Ceramic	Intact	Blue			mg/cm2
87	228 US 13N 228 US 13N	Bathroom 2 Bathroom 2	D	Wall	Ceramic	Intact Intact	Blue Blue	Negative Negative		mg/cm2 mg/cm2
88	228 Us 13N	Bathroom 2	A	Wall	Ceramic	Intact	Blue			mg/cm2
89	228 Us 13N	Bathroom 2	Α	Door	Wood	Intact	Brown	Negative	0.0	mg/cm2
90	228 Us 13N	Bathroom 2	Α	Door Casing	Wood	Intact	Brown	Negative	0.0	mg/cm2
91	228 Us 13N	Bathroom 2	С	Window Sill	Wood	Intact		Negative		mg/cm2
92	228 Us 13N	Bathroom 2	В	Tub	Ceramic	Intact	White			mg/cm2
93 94	228 Us 13N 228 Us 13N	Calibration Calibration	$\vdash\vdash$					Positive Positive		mg/cm2 mg/cm2
95	228 Us 13N	Calibration	$\vdash \vdash$					Positive		mg/cm2
	,									J,