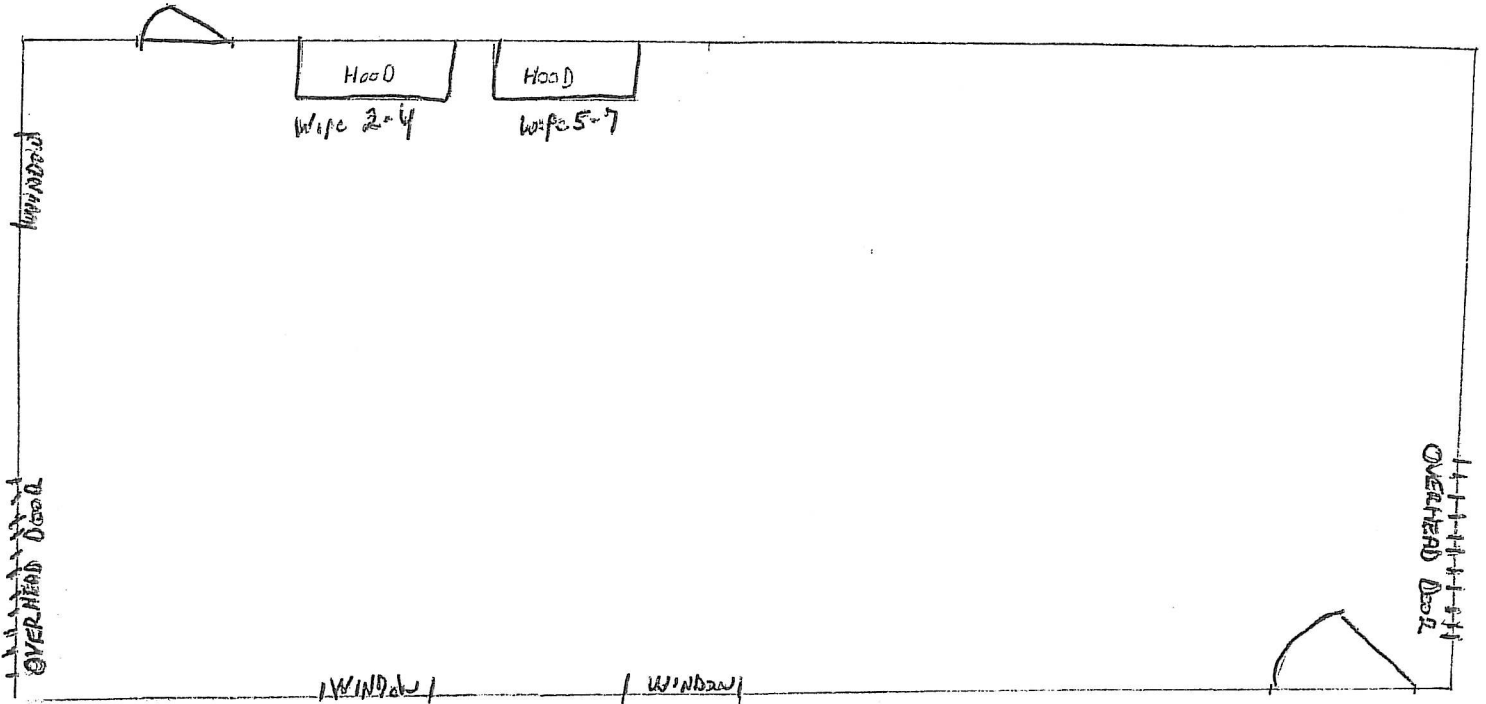


ROOM WIPE TEST

Building 2

DATE 6-15-07



SEE READOUT DATA FOR COMPLETE ROOM RESULTS

MARK ADDITIONAL WIPE AREAS AS NEEDED.

HIGHEST READING AREA:

Wipe # <u>4</u>	<u>24</u> dpm	Wipe # _____	_____ dpm	Wipe # _____	_____ dpm
Wipe # <u>7</u>	<u>27</u> dpm	Wipe # _____	_____ dpm	Wipe # _____	_____ dpm
Wipe # _____	_____ dpm	Wipe # _____	_____ dpm	Wipe # _____	_____ dpm

results are in dpm per 100 cm

Room Activity: END TASTING

Remold Room close RAD Program

Test sample taken by AE reviewed by WJL

Room declared: clean

Special Action: _____

SAMPLE REPEAT: 1 CYCLE REPEAT: 2 SCR:N RS232:N

H#: 1 AQC:Y QCF:N RCM:Y

RCM-TIME: 0.10 INT:999.95

OK JMK 6/18/07

CHANNEL 1-LL: 1 UL: 400 2SIGMA: 1.00 BKG SUB: 10.00 BKG 2SIG: 2.00 LSR: 0
CHANNEL 2-LL: 0 UL: 400 2SIGMA: 1.00 BKG SUB: 10.00 BKG 2SIG: 0.00 LSR: 0

SINGLE LABEL DPM SET UP ON 14 DEC 2005 16:03

UNKNOWN ID: UNKNOWN REPLICATES: 1

UNKNOWN NORM FACTOR IS01:0 1.00000

UNKNOWN UNITS IS01:DPM

UNKNOWN HALF LIFE CORRECTION:N

INDIVIDUAL UNKNOWN NORM FACTORS:N BACKGROUND QUENCH CURVES:N

STANDARD ID:PACKARD 2005 QUENCH LIMITS LOW:44.00 HIGH:285.0

HALF LIFE (DAYS) IS01: 4511.000

STANDARD DPM IS01: 267800.0

SAM	POS	CH	CPM	2SIG%	TIME	EL TIME	AVG H#	RCM%	ERR
1	**	1	1.50	320.0	2.00	2.54	97.0	1.64	
		2	1.50	319.7					
		IS01 %EFF CH1:37.22						IS01 DPM :4.030366	
2	**	1	0.00	*****	2.00	5.18	96.0	4.58	
		2	0.00	*****					
		IS01 %EFF CH1:37.44						IS01 DPM :0.000000	
3	**	1	1.00	469.5	2.00	7.83	92.0	2.76	
		2	1.00	469.0					
		IS01 %EFF CH1:38.33						IS01 DPM :2.609128	
4	**	1	2.50	200.2	2.00	10.47	133.0	24.13	
		2	2.50	200.0					
		IS01 %EFF CH1:29.58						IS01 DPM :8.450438	
5	**	1	4.50	119.8	2.00	13.12	89.0	8.06	
		2	4.50	119.7					
		IS01 %EFF CH1:39.01						IS01 DPM :11.53606	
6	**	1	1.00	469.5	2.00	15.76	86.0	4.57	
		2	1.00	469.0					
		IS01 %EFF CH1:39.70						IS01 DPM :2.518719	
7	**	1	3.00	170.1	2.00	18.41	133.0	27.61	
		2	3.00	170.0					
		IS01 %EFF CH1:29.58						IS01 DPM :10.14053	

CYCLE: 2

Pgd

SAN	POS	CH	CPM	2SIG%	TIME	EL TIME	AVG H#	RCM%	ERR
1	**	1	1	-3.00 *****	2.00	21.50	96.0	3.14	108
			2	-3.00 *****					
			IS01 %EFF CH1:37.44					IS01 DPM :-8.01345	
2	**	2	1	0.50 917.4	2.00	24.16	96.0	3.32	
			2	0.50 916.5					
			IS01 %EFF CH1:37.44					IS01 DPM :1.335575	
3	**	3	1	2.00 245.2	2.00	26.79	90.0	5.64	
			2	2.00 244.9					
			IS01 %EFF CH1:38.78					IS01 DPM :5.157371	
4	**	4	1	3.00 170.1	2.00	29.44	132.0	11.30	
			2	3.00 170.0					
			IS01 %EFF CH1:29.80					IS01 DPM :10.06778	
5	**	5	1	1.50 320.0	2.00	32.09	88.0	7.71	
			2	1.50 319.7					
			IS01 %EFF CH1:39.24					IS01 DPM :3.822837	
6	**	6	1	-2.00 *****	2.00	34.73	86.0	5.15	108
			2	-2.00 *****					
			IS01 %EFF CH1:39.70					IS01 DPM :-5.03747	
7	**	7	1	7.00 83.35	2.00	37.39	131.0	13.33	
			2	7.00 83.30					
			IS01 %EFF CH1:30.01					IS01 DPM :23.32434	

Pg 3