

Bldg/Rm _____

AREA SURVEY FORM

MONTH _____

DAY	AREA	1	2	3	4	5	6	7	8	9	10	11	12	USER	PI
1	*mr/hr (<0.05)														
	*DPM (<200)														
2	mr/hr (<0.05)														
	DPM (<200)														
3	mr/hr (<0.05)														
	DPM (<200)														
4	mr/hr (<0.05)														
	DPM (<200)														
5	mr/hr (<0.05)														
	DPM (<200)														
6	mr/hr (<0.05)														
	DPM (<200)														
7	mr/hr (<0.05)														
	DPM (<200)														
8	mr/hr (<0.05)														
	DPM (<200)														
9	mr/hr (<0.05)														
	DPM (<200)														
10	mr/hr (<0.05)														
	DPM (<200)														
11	mr/hr (<0.05)														
	DPM (<200)														
12	mr/hr (<0.05)														
	DPM (<200)														
13	mr/hr (<0.05)														
	DPM (<200)														
14	mr/hr (<0.05)														
	DPM (<200)														
15	mr/hr (<0.05)														
	DPM (<200)														
16	mr/hr (<0.05)														
	DPM (<200)														

DAY	AREA	1	2	3	4	5	6	7	8	9	10	11	12	USER	PI
17	mr/hr (<0.05)														
	DPM (<200)														
18	mr/hr (<0.05)														
	DPM (<200)														
19	mr/hr (<0.05)														
	DPM (<200)														
20	mr/hr (<0.05)														
	DPM (<200)														
21	mr/hr (<0.05)														
	DPM (<200)														
22	mr/hr (<0.05)														
	DPM (<200)														
23	mr/hr (<0.05)														
	DPM (<200)														
24	mr/hr (<0.05)														
	DPM (<200)														
25	mr/hr (<0.05)														
	DPM (<200)														
26	mr/hr (<0.05)														
	DPM (<200)														
27	mr/hr (<0.05)														
	DPM (<200)														
28	mr/hr (<0.05)														
	DPM (<200)														
29	mr/hr (<0.05)														
	DPM (<200)														
30	mr/hr (<0.05)														
	DPM (<200)														
31	mr/hr (<0.05)														
	DPM (<200)														

*mr/hr (<0.05): If reading is <0.05, place a check in the corresponding box; if reading is >0.05, record reading in the corresponding box.

*DPM (Disintegration per mintue) (<200): If reading is <200, place a check in the corresponding box; if reading is >200, record reading in the corresponding box. (Remember: YOU MUST CONVERT CPM TO DPM)

*If Contamination is found; fill out a Spill Documentation Form, attach form to the back of the Area Survey Form, and denote the date contamination occurred on the Area Survey Form.

*NWD: NO WORK DONE (that day)

PI SIGN _____