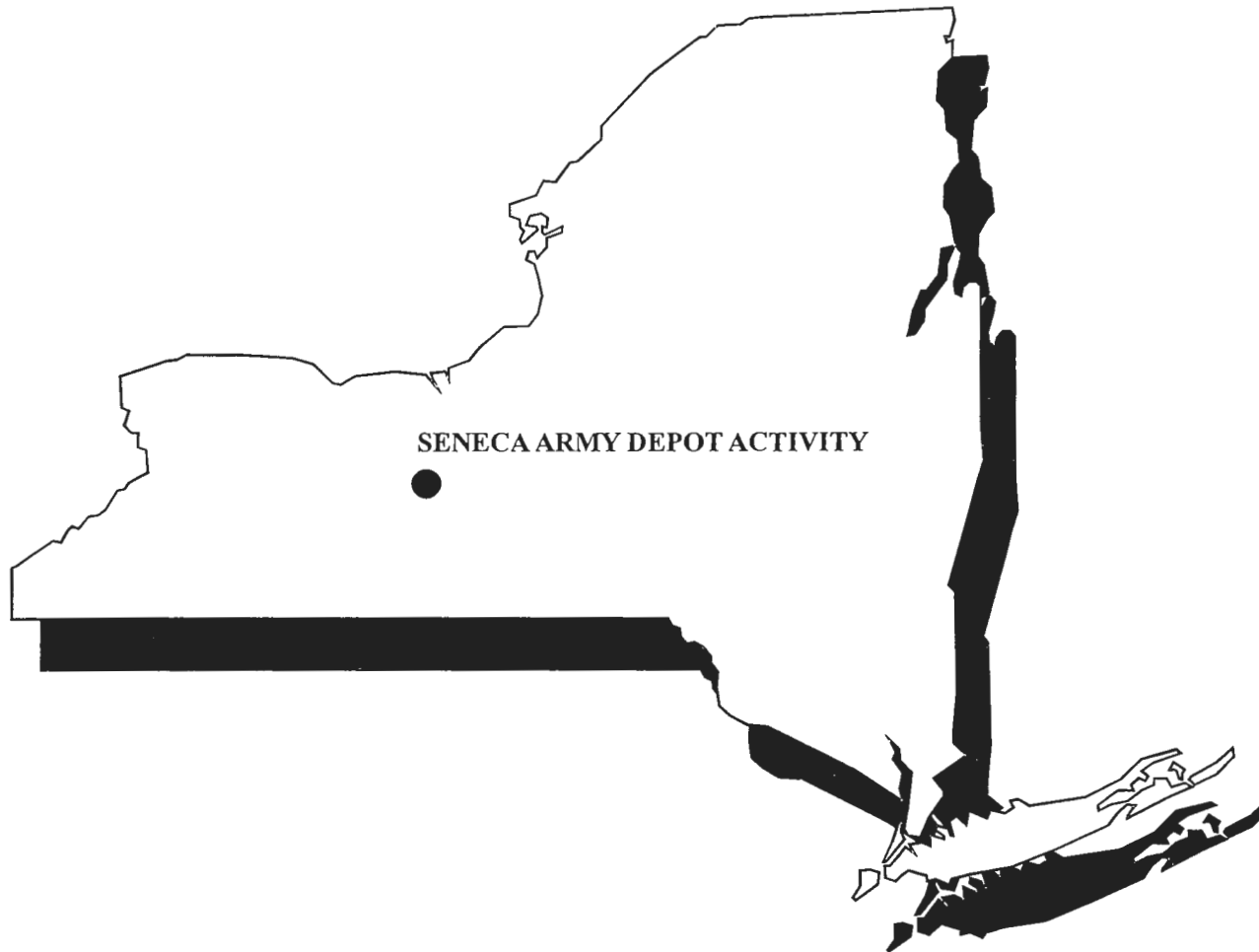
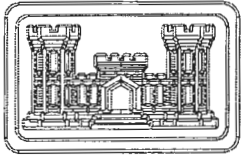


U.S. ARMY ENGINEER DIVISION
HUNTSVILLE, ALABAMA

01056

91



FINAL
RADIOLOGICAL SURVEY REPORT - SEAD-12
PHASE I AND PHASE II SURVEYS
VOLUME III - APPENDICES J AND K

CONTRACT NO. DACA87-95-D-0031
DELIVERY ORDER NO. 0005

MARCH 2003
PARSONS

APPENDIX J

Radiological Survey Data

All surveyed rooms have instrument charts of Alpha/ Beta Direct Measurements, Alpha/ Beta Scanning, Gamma Direct Measurements, Gamma Scanning and Exposure Rate Measurements. Phase II Wipe Test Results are reported by separately by building and room at the end of the appendix.

Building 800

- Room 1
- Room 2
- Room 3

Building 802

- Room 2
- Room 3
- Room 4
- Room 5A
- Room 5B
- Room 5D
- Room 6
- Room 7
- Room 8
- Room 9
- Room 10
- Room 11
- Room 12
- Room 13
- Room 14
- Room 15
- Room 16B
- Room 16C
- Room 16D
- Room 17
- Room 18
- Room 19
- Room 20
- Room 21
- Room 22

Building 806

- Room 2
- Room 3
- Room 5
- Room 6
- Room 7
- Room 8
- Room 9
- Room 10

Building 807

- Room 1
- Room 2
- Room 3
- Room 5
- Room 6
- Room 7
- Room 8
- Room 9

Building 809

- Room 1

Building 810

- Room 3
- Room 5
- Room 6
- Room 7
- Room 8
- Room 9
- Room 10
- Room 11
- Room 12
- Room 15
- Room 17
- Room 18
- Room 19
- Room 20
- Room 21
- Room 22
- Room 23
- Room 24
- Room 25

Building 812

- Room 1
- Room 2
- Room 3
- Room 5
- Room 6

Building 812 (cont.)

- Room 7
- Room 8
- Room 9
- Room 11
- Room 13
- Room 14
- Room 15
- Room 16
- Room 17
- Room 18
- Room 19
- Room 20
- Room 21

Building 813

- Room 1
- Room 2
- Room 3
- Room 5
- Room 7
- Room 8
- Room 11

Building 814

- Room 1
- Room 2
- Room 3
- Room 4
- Room 5
- Room 6

Building 815

- Room 1
- Room 2
- Room 3
- Room 4
- Room 5
- Room 6
- Room 7

Building 815 (cont.)

- Room 8
- Room 9
- Room 10
- Room 11
- Room 12
- Room 13
- Room 14
- Room 16
- Room 18
- Room 19
- Room 20

Building 816

- Room 1
- Room 2
- Room 3
- Room 4
- Room 5
- Room 7
- Room 11
- Room 12
- Room 13
- Room 16
- Room 21

Building 817

- Room 1
- Room 2

Building 823

- Room 1

Building 824

- Room 1

Building 825

- Room 1

Building 827

- Room 1

Alpha/ Beta Sca Results for
Building 800, Room 1
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Desc	Date	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
800	1	M	8	N Door	6/8/2001	100	140	120	Phoswich	119803
800	1	M	9	E Door	6/8/2001	80	200	140	Phoswich	119803
800	1	M	10	S Door	6/8/2001	100	160	130	Phoswich	119803
800	1	M	11	NW Door	6/8/2001	80	200	140	Phoswich	119803
800	1	M	12	W Door	6/8/2001	60	180	120	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 800, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
800	1	C	1	6/8/2001	9	651	Floor Monitor	138256
800	1	C	2	6/8/2001	2	655	Floor Monitor	138256
800	1	C	3	6/8/2001	3	668	Floor Monitor	138256
800	1	C	4	6/8/2001	2	189	Floor Monitor	138256
800	1	C	5	6/8/2001	0	181	Floor Monitor	138256
800	1	G/M	6	6/8/2001	1	108	Phoswich	119803
800	1	M	7	6/8/2001	1	265	Phoswich	119803
800	1	M	8	6/8/2001	1	109	Phoswich	119803
800	1	M	9	6/8/2001	0	107	Phoswich	119803
800	1	M	10	6/8/2001	0	124	Phoswich	119803
800	1	M	11	6/8/2001	2	113	Phoswich	119803
800	1	M	12	6/8/2001	1	118	Phoswich	119803
800	1	G/M	13	6/8/2001	1	143	Phoswich	119803
800	1	M	14	6/8/2001	1	99	Phoswich	119803
800	1	M	15	6/8/2001	0	119	Phoswich	119803

Gamma Scan. Results for
 Building 800, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Desc	Date	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
800	1	M	8	N Door	6/8/2001	3000	4500	3750	FIDLER	A954P
800	1	M	9	E Door	6/8/2001	3000	4000	3500	FIDLER	A954P
800	1	M	10	S Door	6/8/2001	3000	4000	3500	FIDLER	A954P
800	1	M	11	NW Door	6/8/2001	3000	4000	3500	FIDLER	A954P
800	1	M	12	W Door	6/8/2001	2000	3000	2500	FIDLER	A954P

Gamma Direct Results for
 Building 800, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
800	1	C	1	6/8/2001	4401	FIDLER	A954P
800	1	C	2	6/8/2001	4781	FIDLER	A954P
800	1	C	3	6/8/2001	4705	FIDLER	A954P
800	1	C	4	6/8/2001	4144	FIDLER	A954P
800	1	C	5	6/8/2001	3812	FIDLER	A954P
800	1	G/M	6	6/8/2001	3552	FIDLER	A954P
800	1	M	7	6/8/2001	3663	FIDLER	A954P
800	1	M	8	6/8/2001	3009	FIDLER	A954P
800	1	M	9	6/8/2001	3446	FIDLER	A954P
800	1	M	10	6/8/2001	3582	FIDLER	A954P
800	1	M	11	6/8/2001	2853	FIDLER	A954P
800	1	M	12	6/8/2001	2880	FIDLER	A954P
800	1	G/M	13	6/8/2001	3645	FIDLER	A954P
800	1	M	14	6/8/2001	3606	FIDLER	A954P
800	1	M	15	6/8/2001	3810	FIDLER	A954P

Exposure Results for
 Building 800, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
800	1	C	1	6/8/2001	5	Micro Rem	C252A
800	1	C	2	6/8/2001	4	Micro Rem	C252A
800	1	C	3	6/8/2001	6	Micro Rem	C252A
800	1	C	4	6/8/2001	5	Micro Rem	C252A
800	1	C	5	6/8/2001	4	Micro Rem	C252A
800	1	G/M	6	6/8/2001	3	Micro Rem	C252A
800	1	M	7	6/8/2001	7	Micro Rem	C252A
800	1	M	8	6/8/2001	4	Micro Rem	C252A
800	1	M	9	6/8/2001	5	Micro Rem	C252A
800	1	M	10	6/8/2001	6	Micro Rem	C252A
800	1	M	11	6/8/2001	5	Micro Rem	C252A
800	1	M	12	6/8/2001	6	Micro Rem	C252A
800	1	G/M	13	6/8/2001	5	Micro Rem	C252A
800	1	M	14	6/8/2001	4	Micro Rem	C252A
800	1	M	15	6/8/2001	5	Micro Rem	C252A

Alpha/ Beta Scanning Results for
 Building 800, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
800	2	PM	4	37050	S Door	80	200	140	Phoswich	119803
800	2	PM	7	37050	S Door to closet	60	180	120	Phoswich	119803
800	2	PM	8	37050	S Door to Bathroom	60	250	155	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 800, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
800	2	L	1	6/8/2001	3	443	Floor Monitor	138256
800	2	L	3	6/8/2001	3	440	Floor Monitor	138256
800	2	PM	4	6/8/2001	0	141	Phoswich	119803
800	2	L	5	6/8/2001	0	417	Floor Monitor	138256
800	2	L	6	6/8/2001	5	516	Floor Monitor	138256
800	2	PM	7	6/8/2001	1	140	Phoswich	119803
800	2	PM	8	6/8/2001	0	120	Phoswich	119803
800	2	PM	9	6/8/2001	1	162	Phoswich	119803
800	2	PM	10	6/8/2001	2	126	Phoswich	119803
800	2	M/P	11	6/8/2001	0	122	Phoswich	119803
800	2	M/P	12	6/8/2001	0	114	Phoswich	119803
800	2	PM	13	6/8/2001	3	142	Phoswich	119803
800	2	M	14	6/8/2001	4	125	Phoswich	119803
800	2	PM	15	6/8/2001	1	119	Phoswich	119803
800	2	M/P	16	6/8/2001	1	173	Phoswich	119803
800	2	P/CP	17	6/8/2001	0	145	Phoswich	119803
800	2	M	18	6/8/2001	0	133	Phoswich	119803
800	2	M/CP	19	6/8/2001	2	154	Phoswich	119803
800	2	P	20	6/8/2001	2	135	Phoswich	119803
800	2	M/CP	21	6/8/2001	0	140	Phoswich	119803
800	2	P	22	6/8/2001	0	95	Phoswich	119803
800	2	T	23	6/8/2001	4	1040	Floor Monitor	138256
800	2	T	24	6/8/2001	7	1038	Floor Monitor	138256
800	2	M/T	25	6/8/2001	6	372	Phoswich	119803
800	2	CS	26	6/8/2001	6	460	Phoswich	119803
800	2	T	27	6/8/2001	5	407	Phoswich	119803

Gamma Scanning Results for
Building 800, Room 2
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
800	2	PM	4	6/8/2001	S Door	4000	5000	4500	FIDLER	A954P
800	2	PM	7	6/8/2001	S Door to closet	4000	5000	4500	FIDLER	A954P
800	2	PM	8	6/8/2001	S Door to Bathroom	3500	4500	4000	FIDLER	A954P

Gamma Direct Measurement Results for
 Building 800, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
800	2	L	1	6/8/2001	4753	FIDLER	A954P
800	2	T	2	6/8/2001	3201	FIDLER	A954P
800	2	L	3	6/8/2001	4628	FIDLER	A954P
800	2	PM	4	6/8/2001	3957	FIDLER	A954P
800	2	L	5	6/8/2001	4672	FIDLER	A954P
800	2	L	6	6/8/2001	4495	FIDLER	A954P
800	2	PM	7	6/8/2001	4055	FIDLER	A954P
800	2	PM	8	6/8/2001	4764	FIDLER	A954P
800	2	PM	9	6/8/2001	4464	FIDLER	A954P
800	2	PM	10	6/8/2001	4135	FIDLER	A954P
800	2	M/P	11	6/8/2001	3733	FIDLER	A954P
800	2	M/P	12	6/8/2001	3935	FIDLER	A954P
800	2	PM	13	6/8/2001	4550	FIDLER	A954P
800	2	M	14	6/8/2001	4079	FIDLER	A954P
800	2	PM	15	6/8/2001	4353	FIDLER	A954P
800	2	M/P	16	6/8/2001	7872	FIDLER	A954P
800	2	P/CP	17	6/8/2001	7915	FIDLER	A954P
800	2	M	18	6/8/2001	4568	FIDLER	A954P
800	2	M/CP	19	6/8/2001	4495	FIDLER	A954P
800	2	P	20	6/8/2001	4429	FIDLER	A954P
800	2	M/CP	21	6/8/2001	4537	FIDLER	A954P
800	2	P	22	6/8/2001	3461	FIDLER	A954P
800	2	T	23	6/8/2001	6490	FIDLER	A954P
800	2	T	24	6/8/2001	6351	FIDLER	A954P
800	2	M/T	25	6/8/2001	5545	FIDLER	A954P
800	2	CS	26	6/8/2001	6923	FIDLER	A954P
800	2	T	27	6/8/2001	6222	FIDLER	A954P

Exposure Rate Results for
 Building 800, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
800	2	L	1	6/8/2001	5	Micro Rem	C252A
800	2	T	2	6/8/2001	4	Micro Rem	C252A
800	2	L	3	6/8/2001	5	Micro Rem	C252A
800	2	PM	4	6/8/2001	3	Micro Rem	C252A
800	2	L	5	6/8/2001	7	Micro Rem	C252A
800	2	L	6	6/8/2001	4	Micro Rem	C252A
800	2	PM	7	6/8/2001	4	Micro Rem	C252A
800	2	PM	8	6/8/2001	6	Micro Rem	C252A
800	2	PM	9	6/8/2001	3	Micro Rem	C252A
800	2	PM	10	6/8/2001	4	Micro Rem	C252A
800	2	M/P	11	6/8/2001	5	Micro Rem	C252A
800	2	M/P	12	6/8/2001	4	Micro Rem	C252A
800	2	PM	13	6/8/2001	5	Micro Rem	C252A
800	2	M	14	6/8/2001	5	Micro Rem	C252A
800	2	PM	15	6/8/2001	3	Micro Rem	C252A
800	2	M/P	16	6/8/2001	3	Micro Rem	C252A
800	2	P/CP	17	6/8/2001	4	Micro Rem	C252A
800	2	M	18	6/8/2001	5	Micro Rem	C252A
800	2	M/CP	19	6/8/2001	5	Micro Rem	C252A
800	2	P	20	6/8/2001	6	Micro Rem	C252A
800	2	M/CP	21	6/8/2001	6	Micro Rem	C252A
800	2	P	22	6/8/2001	4	Micro Rem	C252A
800	2	T	23	6/8/2001	5	Micro Rem	C252A
800	2	T	24	6/8/2001	5	Micro Rem	C252A
800	2	M/T	25	6/8/2001	6	Micro Rem	C252A
800	2	CS	26	6/8/2001	8	Micro Rem	C252A
800	2	T	27	6/8/2001	7	Micro Rem	C252A

Alpha/ Beta Scans ; Results for
 Building 800, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
800	3	M	7	6/8/2001	W Door	80	120	100	Phoswich	119803
800	3	M	8	6/8/2001	SW Door	60	140	100	Phoswich	119803
800	3	M	10	6/8/2001	N Door	80	180	130	Phoswich	119803
800	3	M	12	6/8/2001	SE Door	100	180	140	Phoswich	119803
800	3	M	13	6/8/2001	E Door	100	200	150	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 800, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
800	3	C	1	6/8/2001	4	599	Floor Monitor	138256
800	3	C	2	6/8/2001	5	573	Floor Monitor	138256
800	3	C	3	6/8/2001	10	573	Floor Monitor	138256
800	3	C	4	6/8/2001	0	191	Floor Monitor	138256
800	3	C	5	6/8/2001	2	182	Floor Monitor	138256
800	3	G/M	6	6/8/2001	3	107	Phoswich	119803
800	3	M	7	6/8/2001	0	140	Phoswich	119803
800	3	M	8	6/8/2001	0	102	Phoswich	119803
800	3	G/M	9	6/8/2001	0	113	Phoswich	119803
800	3	M	10	6/8/2001	0	109	Phoswich	119803
800	3	PM	11	6/8/2001	1	133	Phoswich	119803
800	3	M	12	6/8/2001	0	135	Phoswich	119803
800	3	M	13	6/8/2001	1	114	Phoswich	119803
800	3	M	14	6/8/2001	0	105	Phoswich	119803
800	3	M	15	6/8/2001	2	111	Phoswich	119803

Gamma Scan Results for
Building 800, Room 3
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
800	3	M	7	6/8/2001	W Door	3000	4000	3500	FIDLER	A45P
800	3	M	8	6/8/2001	SW Door	2000	3000	2500	FIDLER	A45P
800	3	M	10	6/8/2001	N Door	3000	4000	3500	FIDLER	A45P
800	3	M	12	6/8/2001	SE Door	2000	4000	3000	FIDLER	A954P
800	3	M	13	6/8/2001	E Door	2000	4000	3000	FIDLER	A954P

Gamma Direct Measurement Results for
 Building 800, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
800	3	C	1	6/8/2001	4532	FIDLER	A954P
800	3	C	2	6/8/2001	3886	FIDLER	A954P
800	3	C	3	6/8/2001	4531	FIDLER	A945P
800	3	C	4	6/8/2001	3666	FIDLER	A945P
800	3	C	5	6/8/2001	4156	FIDLER	A945P
800	3	G/M	6	6/8/2001	3743	FIDLER	A945P
800	3	M	7	6/8/2001	3326	FIDLER	A945P
800	3	M	8	6/8/2001	2851	FIDLER	A945P
800	3	G/M	9	6/8/2001	3642	FIDLER	A945P
800	3	M	10	6/8/2001	3694	FIDLER	A945P
800	3	PM	11	6/8/2001	4537	FIDLER	A954P
800	3	M	12	6/8/2001	2922	FIDLER	A954P
800	3	M	13	6/8/2001	3751	FIDLER	A954P
800	3	M	14	6/8/2001	3525	FIDLER	A954P
800	3	M	15	6/8/2001	3550	FIDLER	A954P

Exposure Rate Results for
 Building 800, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
800	3	C	1	6/8/2001	6	Micro Rem	C252A
800	3	C	2	6/8/2001	5	Micro Rem	C252A
800	3	C	3	6/8/2001	4	Micro Rem	C252A
800	3	C	4	6/8/2001	6	Micro Rem	C252A
800	3	C	5	6/8/2001	5	Micro Rem	C252A
800	3	G/M	6	6/8/2001	5	Micro Rem	C252A
800	3	M	7	6/8/2001	5	Micro Rem	C252A
800	3	M	8	6/8/2001	4	Micro Rem	C252A
800	3	G/M	9	6/8/2001	2	Micro Rem	C252A
800	3	M	10	6/8/2001	4	Micro Rem	C252A
800	3	PM	11	6/8/2001	4	Micro Rem	C252A
800	3	M	12	6/8/2001	3	Micro Rem	C252A
800	3	M	13	6/8/2001	6	Micro Rem	C252A
800	3	M	14	6/8/2001	4	Micro Rem	C252A
800	3	M	15	6/8/2001	4	Micro Rem	C252A

Alpha/ Beta Scanning Results for
 Building 802, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
802	1	ST	1	6/7/2001	NE Window	100	400	250	Phoswich	119803
802	1	ST	4	6/7/2001	NW Window	100	380	240	Phoswich	119803
802	1	ST	5	6/7/2001	NW Window	100	420	260	Phoswich	119803
802	1	M	7	6/7/2001	W Door	80	200	140	Phoswich	119803
802	1	W	13	6/7/2001	N Door	100	220	160	Phoswich	119803
802	1	W	15	6/7/2001	E Door	120	240	180	Phoswich	119803
802	1	W	16	6/7/2001	SE Door	100	250	175	Phoswich	119803
802	1	W	21	6/7/2001	SW Door	100	300	200	Phoswich	119803
802	1	W	22	6/7/2001	S Central Door	100	220	160	Phoswich	119803
802	1	ST	23	6/7/2001	N Central Window	120	420	270	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 802, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
802	1	ST	1	6/7/2001	4	340	Phoswich	119803
802	1	SP	2	6/7/2001	0	196	Phoswich	119803
802	1	W	3	6/7/2001	0	138	Phoswich	119803
802	1	ST	4	6/7/2001	2	365	Phoswich	119803
802	1	ST	5	6/7/2001	3	360	Phoswich	119803
802	1	SP	6	6/7/2001	1	225	Phoswich	119803
802	1	M	7	6/7/2001	1	128	Phoswich	119803
802	1	CP	8	6/7/2001	1	245	Phoswich	119803
802	1	CP	9	6/7/2001	1	191	Phoswich	119803
802	1	L	10	6/7/2001	3	495	Floor Monitor	138256
802	1	L	11	6/7/2001	2	482	Floor Monitor	138256
802	1	L	12	6/7/2001	3	464	Floor Monitor	138256
802	1	W	13	6/7/2001	1	132	Phoswich	119803
802	1	M	14	6/7/2001	0	175	Phoswich	119803
802	1	W	15	6/7/2001	0	153	Phoswich	119803
802	1	W	16	6/7/2001	1	133	Phoswich	119803
802	1	L	17	6/7/2001	1	491	Floor Monitor	138256
802	1	L	18	6/7/2001	4	493	Floor Monitor	138256
802	1	SP	19	6/7/2001	0	172	Phoswich	119803
802	1	CP	20	6/7/2001	0	244	Phoswich	119803
802	1	W	21	6/7/2001	0	171	Phoswich	119803
802	1	W	22	6/7/2001	1	150	Phoswich	119803
802	1	ST	23	6/7/2001	4	372	Phoswich	119803

Gamma Scanning Results for
 Building 802, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
802	1	ST	1	6/7/2001	NE Window	5000	7000	6000	FIDLER	A954P
802	1	ST	4	6/7/2001	NW Window	5000	8000	6500	FIDLER	A954P
802	1	ST	5	6/7/2001	NW Window	4000	7000	5500	FIDLER	A954P
802	1	M	7	6/7/2001	W Door	3000	7000	5000	FIDLER	A954P
802	1	W	13	6/7/2001	N Door	3000	7000	5000	FIDLER	A954P
802	1	W	15	6/7/2001	E Door	5000	9000	7000	FIDLER	A954P
802	1	W	16	6/7/2001	SE Door	5000	10000	7500	FIDLER	A954P
802	1	W	21	6/7/2001	SW Door	5000	10000	7500	FIDLER	A954P
802	1	W	22	6/7/2001	S Central Door	4000	8000	6000	FIDLER	A954P
802	1	ST	23	6/7/2001	Central Windo	4000	7000	5500	FIDLER	A954P

Gamma Direct Measurement Results for
 Building 802, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
802	1	ST	1	6/7/2001	6402	FIDLER	A954P
802	1	SP	2	6/7/2001	8604	FIDLER	A954P
802	1	W	3	6/7/2001	6438	FIDLER	A954P
802	1	ST	4	6/7/2001	6766	FIDLER	A954P
802	1	ST	5	6/7/2001	6383	FIDLER	A954P
802	1	SP	6	6/7/2001	8251	FIDLER	A954P
802	1	M	7	6/7/2001	4778	FIDLER	A954P
802	1	CP	8	6/7/2001	9021	FIDLER	A954P
802	1	CP	9	6/7/2001	6497	FIDLER	A954P
802	1	L	10	6/7/2001	6378	FIDLER	A954P
802	1	L	11	6/7/2001	6268	FIDLER	A954P
802	1	L	12	6/7/2001	6351	FIDLER	A954P
802	1	W	13	6/7/2001	6878	FIDLER	A954P
802	1	M	14	6/7/2001	6633	FIDLER	A954P
802	1	W	15	6/7/2001	6622	FIDLER	A954P
802	1	W	16	6/7/2001	7007	FIDLER	A954P
802	1	L	17	6/7/2001	6624	FIDLER	A954P
802	1	L	18	6/7/2001	6614	FIDLER	A954P
802	1	SP	19	6/7/2001	6782	FIDLER	A954P
802	1	CP	20	6/7/2001	9215	FIDLER	A954P
802	1	W	21	6/7/2001	8281	FIDLER	A954P
802	1	W	22	6/7/2001	6451	FIDLER	A954P
802	1	ST	23	6/7/2001	6421	FIDLER	A954P

Exposure Rate Results for
 Building 802, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
802	1	ST	1	6/7/2001	6	Micro Rem	C251A
802	1	SP	2	6/7/2001	7	Micro Rem	C251A
802	1	W	3	6/7/2001	5	Micro Rem	C251A
802	1	ST	4	6/7/2001	5	Micro Rem	C251A
802	1	ST	5	6/7/2001	5	Micro Rem	C251A
802	1	SP	6	6/7/2001	5	Micro Rem	C251A
802	1	M	7	6/7/2001	5	Micro Rem	C251A
802	1	CP	8	6/7/2001	7	Micro Rem	C251A
802	1	CP	9	6/7/2001	7	Micro Rem	C251A
802	1	L	10	6/7/2001	6	Micro Rem	C251A
802	1	L	11	6/7/2001	5	Micro Rem	C251A
802	1	L	12	6/7/2001	4	Micro Rem	C251A
802	1	W	13	6/7/2001	5	Micro Rem	C251A
802	1	M	14	6/7/2001	6	Micro Rem	C251A
802	1	W	15	6/7/2001	7	Micro Rem	C251A
802	1	W	16	6/7/2001	6	Micro Rem	C251A
802	1	L	17	6/7/2001	5	Micro Rem	C251A
802	1	L	18	6/7/2001	5	Micro Rem	C251A
802	1	SP	19	6/7/2001	6	Micro Rem	C251A
802	1	CP	20	6/7/2001	8	Micro Rem	C251A
802	1	W	21	6/7/2001	6	Micro Rem	C251A
802	1	W	22	6/7/2001	5	Micro Rem	C251A
802	1	ST	23	6/7/2001	6	Micro Rem	C251A

Alpha/ Beta Scan, Results for
 Building 802, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
802	2	ST	4	6/7/2001	Cable converter	120	480	300	Phoswich	119815
802	2	W	6	6/7/2001	N Door	120	300	210	Phoswich	119815
802	2	W	7	6/7/2001	E Door	160	300	230	Phoswich	119815
802	2	G	9	6/7/2001	NW Winow	100	450	275	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 802, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
802	2	M	1	6/7/2001	0	201	Phoswich	119815
802	2	L	2	6/7/2001	1	542	Floor Monitor	138256
802	2	SP	3	6/7/2001	0	253	Phoswich	119815
802	2	ST	4	6/7/2001	3	393	Phoswich	119815
802	2	M	5	6/7/2001	1	200	Phoswich	119815
802	2	W	6	6/7/2001	1	202	Phoswich	119815
802	2	W	7	6/7/2001	1	185	Phoswich	119815
802	2	SP	8	6/7/2001	2	210	Phoswich	119815
802	2	G	9	6/7/2001	2	336	Phoswich	119815
802	2	SP	10	6/7/2001	1	220	Phoswich	119815
802	2	L	11	6/7/2001	1	576	Floor Monitor	138256
802	2	CP	12	6/7/2001	1	262	Phoswich	119815
802	2	L	13	6/7/2001	2	541	Floor Monitor	138256
802	2	CP	14	6/7/2001	0	282	Phoswich	119815
802	2	L	15	6/7/2001	3	513	Floor Monitor	138256

Gamma Scan Results for
 Building 802, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
802	2	ST	4	6/7/2001	Cable converter	5000	7000	6000	FIDLER	A954P
802	2	W	6	6/7/2001	N Door	5000	9000	7000	FIDLER	A954P
802	2	W	7	6/7/2001	E Door	5000	8000	6500	FIDLER	A954P
802	2	G	9	6/7/2001	NW Winow	5000	7000	6000	FIDLER	A954P

Gamma Direct Measurement Results for
 Building 802, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
802	2	M	1	6/7/2001	7653	FIDLER	A945P
802	2	L	2	6/7/2001	7067	FIDLER	A945P
802	2	SP	3	6/7/2001	10431	FIDLER	A945P
802	2	ST	4	6/7/2001	6696	FIDLER	A945P
802	2	M	5	6/7/2001	7691	FIDLER	A945P
802	2	W	6	6/7/2001	7326	FIDLER	A945P
802	2	W	7	6/7/2001	7394	FIDLER	A945P
802	2	SP	8	6/7/2001	6756	FIDLER	A945P
802	2	G	9	6/7/2001	5901	FIDLER	A945P
802	2	SP	10	6/7/2001	8233	FIDLER	A945P
802	2	L	11	6/7/2001	6861	FIDLER	A945P
802	2	CP	12	6/7/2001	9129	FIDLER	A945P
802	2	L	13	6/7/2001	6817	FIDLER	A945P
802	2	CP	14	6/7/2001	7648	FIDLER	A945P
802	2	L	15	6/7/2001	6856	FIDLER	A945P
802	2	CC	16	6/7/2001	10061	FIDLER	A945P

Exposure Results for
 Building 802, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
802	2	M	1	6/7/2001	6	Micro Rem	C251A
802	2	L	2	6/7/2001	6	Micro Rem	C251A
802	2	SP	3	6/7/2001	8	Micro Rem	C251A
802	2	ST	4	6/7/2001	6	Micro Rem	C251A
802	2	M	5	6/7/2001	7	Micro Rem	C251A
802	2	W	6	6/7/2001	4	Micro Rem	C251A
802	2	W	7	6/7/2001	6	Micro Rem	C251A
802	2	SP	8	6/7/2001	6	Micro Rem	C251A
802	2	G	9	6/7/2001	5	Micro Rem	C251A
802	2	SP	10	6/7/2001	6	Micro Rem	C251A
802	2	L	11	6/7/2001	7	Micro Rem	C251A
802	2	CP	12	6/7/2001	7	Micro Rem	C251A
802	2	L	13	6/7/2001	7	Micro Rem	C251A
802	2	CP	14	6/7/2001	7	Micro Rem	C251A
802	2	L	15	6/7/2001	5	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 802, Room 3
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
802	3	M	12	6/6/2001	N Door	140	300	220	Phoswich	119815
802	3	M	13	6/6/2001	S Door	120	350	235	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 802, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
802	3	L	1	6/6/2001	14	490	Floor Monitor	138256
802	3	L	2	6/6/2001	7	510	Floor Monitor	138256
802	3	L	3	6/6/2001	4	549	Floor Monitor	138256
802	3	L	4	6/6/2001	5	520	Floor Monitor	138256
802	3	M	5	6/6/2001	2	205	Phoswich	119815
802	3	WP	6	6/6/2001	1	200	Phoswich	119815
802	3	WP	7	6/6/2001	2	236	Phoswich	119815
802	3	WP	8	6/6/2001	2	225	Phoswich	119815
802	3	WP	9	6/6/2001	3	215	Phoswich	119815
802	3	M	10	6/6/2001	1	201	Phoswich	119815
802	3	CT	11	6/6/2001	0	332	Phoswich	119815
802	3	M	12	6/6/2001	0	200	Phoswich	119815
802	3	M	13	6/6/2001	1	183	Phoswich	119815
802	3	M	14	6/6/2001	4	167	Phoswich	119815
802	3	WP	15	6/6/2001	0	261	Phoswich	119815

Gamma Scanning Results for
Building 802, Room 3
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	amma max (cpm)	amma mean (cpm)	Instrument	Instrument S/N
802	3	M	12	6/6/2001	N Door	5000	8000	6500	FIDLER	A945P
802	3	M	13	6/6/2001	S Door	4000	6000	5000	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 802, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
802	3	L	1	6/6/2001	5855	FIDLER	A945P
802	3	L	2	6/6/2001	6198	FIDLER	A945P
802	3	L	3	6/6/2001	7206	FIDLER	A945P
802	3	L	4	6/6/2001	6842	FIDLER	A945P
802	3	M	5	6/6/2001	6442	FIDLER	A945P
802	3	WP	6	6/6/2001	6246	FIDLER	A945P
802	3	WP	7	6/6/2001	7982	FIDLER	A945P
802	3	WP	8	6/6/2001	6400	FIDLER	A945P
802	3	WP	9	6/6/2001	7202	FIDLER	A945P
802	3	M	10	6/6/2001	5473	FIDLER	A945P
802	3	CT	11	6/6/2001	6860	FIDLER	A945P
802	3	M	12	6/6/2001	6207	FIDLER	A945P
802	3	M	13	6/6/2001	5280	FIDLER	A945P
802	3	M	14	6/6/2001	5273	FIDLER	A945P
802	3	WP	15	6/6/2001	8662	FIDLER	A945P

Exposure Rate Results for
 Building 802, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
802	3	L	1	6/6/2001	6	Micro Rem	C251A
802	3	L	2	6/6/2001	5	Micro Rem	C251A
802	3	L	3	6/6/2001	6	Micro Rem	C251A
802	3	L	4	6/6/2001	5	Micro Rem	C251A
802	3	M	5	6/6/2001	6	Micro Rem	C251A
802	3	WP	6	6/6/2001	6	Micro Rem	C251A
802	3	WP	7	6/6/2001	7	Micro Rem	C251A
802	3	WP	8	6/6/2001	5	Micro Rem	C251A
802	3	WP	9	6/6/2001	9	Micro Rem	C251A
802	3	M	10	6/6/2001	7	Micro Rem	C251A
802	3	CT	11	6/6/2001	6	Micro Rem	C251A
802	3	M	12	6/6/2001	6	Micro Rem	C251A
802	3	M	13	6/6/2001	5	Micro Rem	C251A
802	3	M	14	6/6/2001	7	Micro Rem	C251A
802	3	WP	15	6/6/2001	7	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 802, Room 4
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
802	4	W	18	6/6/2001	North Door	120	240	180	Phoswich	119803
802	4	G	19	6/6/2001	South Window	100	160	130	Phoswich	119803

Alpha/ BetaDirect Measurement Results for
 Building 802, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
802	4	L	1	6/6/2001	3	486	Floor Monitor	138256
802	4	L	2	6/6/2001	1	265	Floor Monitor	138256
802	4	L	3	6/6/2001	1	454	Floor Monitor	138256
802	4	L	4	6/6/2001	8	519	Floor Monitor	138256
802	4	L	5	6/6/2001	3	488	Floor Monitor	138256
802	4	L	6	6/6/2001	2	457	Floor Monitor	138256
802	4	L	7	6/6/2001	1	116	Floor Monitor	138256
802	4	L	8	6/6/2001	4	491	Floor Monitor	138256
802	4	C	9	6/6/2001	2	432	Phoswich	119803
802	4	C	10	6/6/2001	10	431	Phoswich	119803
802	4	SP	11	6/6/2001	0	154	Phoswich	119803
802	4	SP	12	6/6/2001	2	369	Phoswich	119803
802	4	M	13	6/6/2001	0	118	Phoswich	119803
802	4	M	14	6/6/2001	0	140	Phoswich	119803
802	4	M	15	6/6/2001	1	121	Phoswich	119803
802	4	C	16	6/6/2001	2	289	Phoswich	119803
802	4	C	17	6/6/2001	1	282	Phoswich	119803

Gamma Scan Results for
Building 802, Room 4
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
802	4	W	18	6/6/2001	North Door	4000	8000	6000	FIDLER	A945P
802	4	G	19	6/6/2001	South Window	4000	7000	5500	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 802, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
802	4	L	1	6/6/2001	5865	FIDLER	A945P
802	4	L	2	6/6/2001	5536	FIDLER	A945P
802	4	L	3	6/6/2001	6046	FIDLER	A945P
802	4	L	4	6/6/2001	6028	FIDLER	A945P
802	4	L	5	6/6/2001	6364	FIDLER	A945P
802	4	L	6	6/6/2001	5578	FIDLER	A945P
802	4	L	7	6/6/2001	6567	FIDLER	A945P
802	4	L	8	6/6/2001	6060	FIDLER	A945P
802	4	C	9	6/6/2001	6486	FIDLER	A945P
802	4	C	10	6/6/2001	7394	FIDLER	A945P
802	4	SP	11	6/6/2001	6570	FIDLER	A945P
802	4	SP	12	6/6/2001	6012	FIDLER	A945P
802	4	M	13	6/6/2001	5372	FIDLER	A945P
802	4	M	14	6/6/2001	4718	FIDLER	A945P
802	4	M	15	6/6/2001	4726	FIDLER	A945P
802	4	C	16	6/6/2001	6507	FIDLER	A945P
802	4	C	17	6/6/2001	6475	FIDLER	A945P

Exposure Results for
 Building 802, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
802	4	L	1	6/6/2001	5	Micro Rem	C251A
802	4	L	2	6/6/2001	6	Micro Rem	C251A
802	4	L	3	6/6/2001	8	Micro Rem	C251A
802	4	L	4	6/6/2001	7	Micro Rem	C251A
802	4	L	5	6/6/2001	8	Micro Rem	C251A
802	4	L	6	6/6/2001	8	Micro Rem	C251A
802	4	L	7	6/6/2001	8	Micro Rem	C251A
802	4	L	8	6/6/2001	7	Micro Rem	C251A
802	4	C	9	6/6/2001	6	Micro Rem	C251A
802	4	C	10	6/6/2001	7	Micro Rem	C251A
802	4	SP	11	6/6/2001	4	Micro Rem	C251A
802	4	SP	12	6/6/2001	5	Micro Rem	C251A
802	4	M	13	6/6/2001	5	Micro Rem	C251A
802	4	M	14	6/6/2001	6	Micro Rem	C251A
802	4	M	15	6/6/2001	5	Micro Rem	C251A
802	4	C	16	6/6/2001	7	Micro Rem	C251A
802	4	C	17	6/6/2001	7	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 802, Room 5A
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
802	5A	M	16	6/6/01	South Door	180	280	230	Phoswich	119815
802	5A	M	17	6/6/01	West Door	140	260	200	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 802, Room 5A
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
802	5A	L	1	6/6/2001	5	489	Floor Monitor	138256
802	5A	L	2	6/6/2001	5	516	Floor Monitor	138256
802	5A	L	3	6/6/2001	6	458	Floor Monitor	138256
802	5A	L	4	6/6/2001	2	503	Floor Monitor	138256
802	5A	W	5	6/6/2001	2	162	Phoswich	119815
802	5A	CP	6	6/6/2001	1	237	Phoswich	119815
802	5A	SP	7	6/6/2001	1	218	Phoswich	119815
802	5A	M	8	6/6/2001	1	195	Phoswich	119815
802	5A	SP	9	6/6/2001	2	185	Phoswich	119815
802	5A	CP	10	6/6/2001	0	326	Phoswich	119815
802	5A	M	11	6/6/2001	3	212	Phoswich	119815
802	5A	CP	12	6/6/2001	0	280	Phoswich	119815
802	5A	SP	13	6/6/2001	3	204	Phoswich	119815
802	5A	L	14	6/6/2001	3	510	Phoswich	119815
802	5A	L	15	6/6/2001	1	512	Phoswich	119815

Gamma Scanning Results for
Building 802, Room 5A
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
802	5A	M	16	6/6/2001	South Door	5000	10000	7500	FIDLER	A945P
802	5A	M	17	6/6/2001	West Door	5000	9000	7000	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 802, Room 5A
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
802	5A	L	1	6/6/2001	6364	FIDLER	A945P
802	5A	L	2	6/6/2001	6161	FIDLER	A945P
802	5A	L	3	6/6/2001	6226	FIDLER	A945P
802	5A	L	4	6/6/2001	5902	FIDLER	A945P
802	5A	W	5	6/6/2001	6674	FIDLER	A945P
802	5A	CP	6	6/6/2001	6737	FIDLER	A945P
802	5A	SP	7	6/6/2001	5449	FIDLER	A945P
802	5A	M	8	6/6/2001	6334	FIDLER	A945P
802	5A	SP	9	6/6/2001	6140	FIDLER	A945P
802	5A	CP	10	6/6/2001	8696	FIDLER	A945P
802	5A	M	11	6/6/2001	8099	FIDLER	A945P
802	5A	CP	12	6/6/2001	7492	FIDLER	A945P
802	5A	SP	13	6/6/2001	6752	FIDLER	A945P
802	5A	L	14	6/6/2001	5902	FIDLER	A945P
802	5A	L	15	6/6/2001	6309	FIDLER	A945P

Exposure Rate Results for
 Building 802, Room 5A
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
802	5A	L	1	6/6/2001	5	Micro Rem	C251A
802	5A	L	2	6/6/2001	7	Micro Rem	C251A
802	5A	L	3	6/6/2001	6	Micro Rem	C251A
802	5A	L	4	6/6/2001	6	Micro Rem	C251A
802	5A	W	5	6/6/2001	4	Micro Rem	C251A
802	5A	CP	6	6/6/2001	7	Micro Rem	C251A
802	5A	SP	7	6/6/2001	5	Micro Rem	C251A
802	5A	M	8	6/6/2001	6	Micro Rem	C251A
802	5A	SP	9	6/6/2001	6	Micro Rem	C251A
802	5A	CP	10	6/6/2001	7	Micro Rem	C251A
802	5A	M	11	6/6/2001	6	Micro Rem	C251A
802	5A	CP	12	6/6/2001	6	Micro Rem	C251A
802	5A	SP	13	6/6/2001	8	Micro Rem	C251A
802	5A	L	14	6/6/2001	7	Micro Rem	C251A
802	5A	L	15	6/6/2001	6	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 802, Room 5B
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
802	5B	W	26	6/6/2001	Door 1	120	300	210	Phoswich	119815
802	5B	W	27	6/6/2001	Door 2	140	220	180	Phoswich	119815
802	5B	W	28	6/6/2001	Door 3	160	300	230	Phoswich	119815
802	5B	W	29	6/6/2001	Door 4	140	220	180	Phoswich	119815
802	5B	W	30	6/6/2001	Door 5	140	240	190	Phoswich	119815
802	5B	W	31	6/6/2001	Door 6	160	300	230	Phoswich	119815
802	5B	W	32	6/6/2001	Door 7	160	240	200	Phoswich	119815
802	5B	W	33	6/6/2001	Door 8	160	280	220	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 802, Room 5B
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
802	5B	L	1	6/6/2001	4	484	Floor Monitor	138256
802	5B	L	2	6/6/2001	4	528	Floor Monitor	138256
802	5B	L	3	6/6/2001	3	470	Floor Monitor	138256
802	5B	L	4	6/6/2001	3	492	Floor Monitor	138256
802	5B	L	5	6/6/2001	0	549	Floor Monitor	138256
802	5B	L	6	6/6/2001	4	515	Floor Monitor	138256
802	5B	L	7	6/6/2001	2	493	Floor Monitor	138256
802	5B	L	8	6/6/2001	4	429	Floor Monitor	138256
802	5B	L	9	6/6/2001	5	416	Floor Monitor	138256
802	5B	L	10	6/6/2001	1	418	Floor Monitor	138256
802	5B	CP	11	6/6/2001	2	200	Phoswich	119815
802	5B	CP	12	6/6/2001	0	171	Phoswich	119815
802	5B	CP	13	6/6/2001	1	186	Phoswich	119815
802	5B	CB	14	6/6/2001	3	257	Phoswich	119815
802	5B	CP	15	6/6/2001	1	176	Phoswich	119815
802	5B	CB	16	6/6/2001	0	284	Phoswich	119815
802	5B	CP	17	6/6/2001	1	192	Phoswich	119815
802	5B	CB	18	6/6/2001	2	225	Phoswich	119815
802	5B	L	19	6/6/2001	1	165	Phoswich	119815
802	5B	L	20	6/6/2001	0	173	Phoswich	119815
802	5B	CB	21	6/6/2001	0	264	Phoswich	119815
802	5B	SP	22	6/6/2001	1	161	Phoswich	119815
802	5B	CP	23	6/6/2001	0	159	Phoswich	119815
802	5B	CP	24	6/6/2001	1	164	Phoswich	119815
802	5B	L	25	6/6/2001	6	470	Floor Monitor	138256

Gamma Scanning Results for
 Building 802, Room 5B
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	amma min (cpm)	amma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
802	5B	W	26	6/6/2001	Door 1	3000	7000	5000	FIDLER	A945P
802	5B	W	27	6/6/2001	Door 2	6000	9000	7500	FIDLER	A945P
802	5B	W	28	6/6/2001	Door 3	4000	6000	5000	FIDLER	A945P
802	5B	W	29	6/6/2001	Door 4	4000	7000	5500	FIDLER	A945P
802	5B	W	30	6/6/2001	Door 5	4000	6000	5000	FIDLER	A945P
802	5B	W	31	6/6/2001	Door 6	4000	7000	5500	FIDLER	A945P
802	5B	W	32	6/6/2001	Door 7	4000	9000	6500	FIDLER	A945P
802	5B	W	33	6/6/2001	Door 8	5000	8000	6500	FIDLER	A945P

Gamma Direct Results for
 Building 802, Room 5B
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
802	5B	L	1	6/6/2001	6058	FIDLER	A945P
802	5B	L	2	6/6/2001	6326	FIDLER	A945P
802	5B	L	3	6/6/2001	6116	FIDLER	A945P
802	5B	L	4	6/6/2001	5823	FIDLER	A945P
802	5B	L	5	6/6/2001	6820	FIDLER	A945P
802	5B	L	6	6/6/2001	6855	FIDLER	A945P
802	5B	L	7	6/6/2001	5903	FIDLER	A945P
802	5B	L	8	6/6/2001	5376	FIDLER	A945P
802	5B	L	9	6/6/2001	5509	FIDLER	A945P
802	5B	L	10	6/6/2001	5802	FIDLER	A945P
802	5B	CP	11	6/6/2001	5698	FIDLER	A945P
802	5B	CP	12	6/6/2001	4969	FIDLER	A945P
802	5B	CP	13	6/6/2001	5303	FIDLER	A945P
802	5B	CB	14	6/6/2001	7665	FIDLER	A945P
802	5B	CP	15	6/6/2001	5863	FIDLER	A945P
802	5B	CB	16	6/6/2001	8305	FIDLER	A945P
802	5B	CP	17	6/6/2001	5941	FIDLER	A945P
802	5B	CB	18	6/6/2001	6650	FIDLER	A945P
802	5B	L	19	6/6/2001	6345	FIDLER	A945P
802	5B	L	20	6/6/2001	6482	FIDLER	A945P
802	5B	CB	21	6/6/2001	7783	FIDLER	A945P
802	5B	SP	22	6/6/2001	5520	FIDLER	A945P
802	5B	CP	23	6/6/2001	5689	FIDLER	A945P
802	5B	CP	24	6/6/2001	5257	FIDLER	A945P
802	5B	L	25	6/6/2001	5948	FIDLER	A945P

Exposure Rate Results for
 Building 802, Room 5B
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
802	5B	L	1	6/6/2001	5	Micro Rem	C251A
802	5B	L	2	6/6/2001	7	Micro Rem	C251A
802	5B	L	3	6/6/2001	8	Micro Rem	C251A
802	5B	L	4	6/6/2001	5	Micro Rem	C251A
802	5B	L	5	6/6/2001	4	Micro Rem	C251A
802	5B	L	6	6/6/2001	6	Micro Rem	C251A
802	5B	L	7	6/6/2001	4	Micro Rem	C251A
802	5B	L	8	6/6/2001	3	Micro Rem	C251A
802	5B	L	9	6/6/2001	4	Micro Rem	C251A
802	5B	L	10	6/6/2001	6	Micro Rem	C251A
802	5B	CP	11	6/6/2001	6	Micro Rem	C251A
802	5B	CP	12	6/6/2001	4	Micro Rem	C251A
802	5B	CP	13	6/6/2001	6	Micro Rem	C251A
802	5B	CB	14	6/6/2001	9	Micro Rem	C251A
802	5B	CP	15	6/6/2001	6	Micro Rem	C251A
802	5B	CB	16	6/6/2001	5	Micro Rem	C251A
802	5B	CP	17	6/6/2001	8	Micro Rem	C251A
802	5B	CB	18	6/6/2001	7	Micro Rem	C251A
802	5B	L	19	6/6/2001	3	Micro Rem	C251A
802	5B	L	20	6/6/2001	5	Micro Rem	C251A
802	5B	CB	21	6/6/2001	4	Micro Rem	C251A
802	5B	SP	22	6/6/2001	5	Micro Rem	C251A
802	5B	CP	23	6/6/2001	6	Micro Rem	C251A
802	5B	CP	24	6/6/2001	5	Micro Rem	C251A
802	5B	L	25	6/6/2001	6	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 802, Room 5D
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
802	5D	M	16	6/8/01	W Door	180	250	215	Phoswich	119803
802	5D	M	17	6/8/01	N Threshold	180	300	240	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 802, Room 5D
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
802	5D	L	1	6/8/2001	2	462	Floor Monitor	138256
802	5D	L	2	6/8/2001	4	530	Floor Monitor	138256
802	5D	L	3	6/8/2001	5	560	Floor Monitor	138256
802	5D	L	4	6/8/2001	3	475	Floor Monitor	138256
802	5D	M/CP	5	6/8/2001	1	267	Phoswich	119803
802	5D	CP	6	6/8/2001	1	283	Phoswich	119803
802	5D	M/CP	7	6/8/2001	1	267	Phoswich	119803
802	5D	CP	8	6/8/2001	3	206	Phoswich	119803
802	5D	CP	9	6/8/2001	1	244	Phoswich	119803
802	5D	M/CP	10	6/8/2001	1	241	Phoswich	119803
802	5D	CP	11	6/8/2001	2	244	Phoswich	119803
802	5D	CP	12	6/8/2001	0	252	Phoswich	119803
802	5D	CP	13	6/8/2001	2	274	Phoswich	119803
802	5D	CP	14	6/8/2001	3	272	Phoswich	119803
802	5D	CP	15	6/8/2001	1	268	Phoswich	119803
802	5D	M	16	6/8/2001	0	172	Phoswich	119803

Gamma Scanning Results for
Building 802, Room 5D
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
802	5D	M	16	6/8/2001	W Door	4000	8000	6000	FIDLER	A954P
802	5D	M	17	6/8/2001	N Threshold	4000	10000	7000	FIDLER	A954P

Gamma Direct Results for
 Building 802, Room 5D
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
802	5D	L	1	6/8/2001	7227	FIDLER	A945P
802	5D	L	2	6/8/2001	7730	FIDLER	A945P
802	5D	L	3	6/8/2001	7921	FIDLER	A945P
802	5D	L	4	6/8/2001	6269	FIDLER	A945P
802	5D	M/CP	5	6/8/2001	9672	FIDLER	A945P
802	5D	CP	6	6/8/2001	10232	FIDLER	A945P
802	5D	M/CP	7	6/8/2001	9721	FIDLER	A945P
802	5D	CP	8	6/8/2001	8414	FIDLER	A945P
802	5D	CP	9	6/8/2001	8357	FIDLER	A945P
802	5D	M/CP	10	6/8/2001	9306	FIDLER	A945P
802	5D	CP	11	6/8/2001	9624	FIDLER	A945P
802	5D	CP	12	6/8/2001	9114	FIDLER	A945P
802	5D	CP	13	6/8/2001	9215	FIDLER	A945P
802	5D	CP	14	6/8/2001	9859	FIDLER	A945P
802	5D	CP	15	6/8/2001	9931	FIDLER	A945P
802	5D	M	16	6/8/2001	5823	FIDLER	A945P

Exposure Rate Results for
 Building 802, Room 5D
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
802	5D	L	1	6/8/2001	6	Micro Rem	C252A
802	5D	L	2	6/8/2001	7	Micro Rem	C252A
802	5D	L	3	6/8/2001	7	Micro Rem	C252A
802	5D	L	4	6/8/2001	5	Micro Rem	C252A
802	5D	M/CP	5	6/8/2001	8	Micro Rem	C252A
802	5D	CP	6	6/8/2001	7	Micro Rem	C252A
802	5D	M/CP	7	6/8/2001	8	Micro Rem	C252A
802	5D	CP	8	6/8/2001	7	Micro Rem	C252A
802	5D	CP	9	6/8/2001	5	Micro Rem	C252A
802	5D	M/CP	10	6/8/2001	8	Micro Rem	C252A
802	5D	CP	11	6/8/2001	8	Micro Rem	C252A
802	5D	CP	12	6/8/2001	7	Micro Rem	C252A
802	5D	CP	13	6/8/2001	7	Micro Rem	C252A
802	5D	CP	14	6/8/2001	7	Micro Rem	C252A
802	5D	CP	15	6/8/2001	7	Micro Rem	C252A
802	5D	M	16	6/8/2001	5	Micro Rem	C252A

Alpha/ Beta Scanning Results for
Building 802, Room 6
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
802	6	W	17	6/6/01	North Door	120	300	210	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 802, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
802	6	C	1	6/6/2001	3	635	Floor Monitor	138256
802	6	C	2	6/6/2001	5	576	Floor Monitor	138256
802	6	C	3	6/6/2001	5	514	Floor Monitor	138256
802	6	C	4	6/6/2001	5	514	Floor Monitor	138256
802	6	SP	5	6/6/2001	1	184	Phoswich	119803
802	6	M	6	6/6/2001	0	171	Phoswich	119803
802	6	M	7	6/6/2001	1	185	Phoswich	119803
802	6	M	8	6/6/2001	1	207	Phoswich	119803
802	6	SP	9	6/6/2001	0	154	Phoswich	119803
802	6	SP	10	6/6/2001	0	206	Phoswich	119803
802	6	SP	11	6/6/2001	1	185	Phoswich	119803
802	6	SP	12	6/6/2001	1	179	Phoswich	119803
802	6	SP	13	6/6/2001	1	209	Phoswich	119803
802	6	SP	14	6/6/2001	2	183	Phoswich	119803
802	6	W	15	6/6/2001	2	169	Phoswich	119803
802	6	SP	16	6/6/2001	1	175	Phoswich	119803

Gamma Scanning Results for
Building 802, Room 6
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
802	6	W	17	6/6/2001	North Door	4000	8000	6000	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 802, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
802	6	C	1	6/6/2001	5756	FIDLER	A945P
802	6	C	2	6/6/2001	5447	FIDLER	A945P
802	6	C	3	6/6/2001	5413	FIDLER	A945P
802	6	C	4	6/6/2001	5601	FIDLER	A945P
802	6	SP	5	6/6/2001	5589	FIDLER	A945P
802	6	M	6	6/6/2001	5394	FIDLER	A945P
802	6	M	7	6/6/2001	5396	FIDLER	A945P
802	6	M	8	6/6/2001	3153	FIDLER	A945P
802	6	SP	9	6/6/2001	5236	FIDLER	A945P
802	6	SP	10	6/6/2001	5713	FIDLER	A945P
802	6	SP	11	6/6/2001	5722	FIDLER	A945P
802	6	SP	12	6/6/2001	5244	FIDLER	A945P
802	6	SP	13	6/6/2001	5780	FIDLER	A945P
802	6	SP	14	6/6/2001	4955	FIDLER	A945P
802	6	W	15	6/6/2001	6368	FIDLER	A945P
802	6	SP	16	6/6/2001	5319	FIDLER	A945P

Exposure Rate Results for
 Building 802, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
802	6	C	1	6/6/2001	5	Micro Rem	C251A
802	6	C	2	6/6/2001	6	Micro Rem	C251A
802	6	C	3	6/6/2001	4	Micro Rem	C251A
802	6	C	4	6/6/2001	7	Micro Rem	C251A
802	6	SP	5	6/6/2001	2	Micro Rem	C251A
802	6	M	6	6/6/2001	6	Micro Rem	C251A
802	6	M	7	6/6/2001	3	Micro Rem	C251A
802	6	M	8	6/6/2001	3	Micro Rem	C251A
802	6	SP	9	6/6/2001	7	Micro Rem	C251A
802	6	SP	10	6/6/2001	6	Micro Rem	C251A
802	6	SP	11	6/6/2001	4	Micro Rem	C251A
802	6	SP	12	6/6/2001	2	Micro Rem	C251A
802	6	SP	13	6/6/2001	6	Micro Rem	C251A
802	6	SP	14	6/6/2001	7	Micro Rem	C251A
802	6	W	15	6/6/2001	3	Micro Rem	C251A
802	6	SP	16	6/6/2001	5	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 802, Room 7
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
802	7	W	16	6/7/2001	South Door	160	220	190	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 802, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
802	7	L	1	6/7/2001	2	508	Floor Monitor	138256
802	7	L	2	6/7/2001	2	428	Floor Monitor	138256
802	7	M	3	6/7/2001	4	426	Floor Monitor	138256
802	7	W	4	6/7/2001	0	205	Phoswich	119815
802	7	W	5	6/7/2001	1	204	Phoswich	119815
802	7	W	6	6/7/2001	1	211	Phoswich	119815
802	7	W	7	6/7/2001	0	203	Phoswich	119815
802	7	W	8	6/7/2001	1	201	Phoswich	119815
802	7	CP	9	6/7/2001	3	242	Phoswich	119815
802	7	M	10	6/7/2001	2	179	Phoswich	119815
802	7	CP	11	6/7/2001	0	167	Phoswich	119815
802	7	W	12	6/7/2001	1	245	Phoswich	119815
802	7	CP	13	6/7/2001	2	254	Phoswich	119815
802	7	CP	14	6/7/2001	1	252	Phoswich	119815
802	7	CP	15	6/7/2001	3	239	Phoswich	119815

Gamma Scanning Results for
Building 802, Room 7
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
802	7	W	16	6/7/2001	South Door	5000	8000	6500	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 802, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
802	7	L	1	6/7/2001	5675	FIDLER	A945P
802	7	L	2	6/7/2001	6088	FIDLER	A945P
802	7	M	3	6/7/2001	5205	FIDLER	A945P
802	7	W	4	6/7/2001	6190	FIDLER	A945P
802	7	W	5	6/7/2001	6627	FIDLER	A945P
802	7	W	6	6/7/2001	6557	FIDLER	A945P
802	7	W	7	6/7/2001	6664	FIDLER	A945P
802	7	W	8	6/7/2001	6634	FIDLER	A945P
802	7	CP	9	6/7/2001	6458	FIDLER	A945P
802	7	M	10	6/7/2001	6065	FIDLER	A945P
802	7	CP	11	6/7/2001	6771	FIDLER	A945P
802	7	W	12	6/7/2001	6417	FIDLER	A945P
802	7	CP	13	6/7/2001	6620	FIDLER	A945P
802	7	CP	14	6/7/2001	6723	FIDLER	A945P
802	7	CP	15	6/7/2001	7028	FIDLER	A945P

Exposure Rate Results for
 Building 802, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
802	7	L	1	6/7/2001	5	Micro Rem	C251A
802	7	L	2	6/7/2001	5	Micro Rem	C251A
802	7	M	3	6/7/2001	6	Micro Rem	C251A
802	7	W	4	6/7/2001	7	Micro Rem	C251A
802	7	W	5	6/7/2001	6	Micro Rem	C251A
802	7	W	6	6/7/2001	6	Micro Rem	C251A
802	7	W	7	6/7/2001	6	Micro Rem	C251A
802	7	W	8	6/7/2001	6	Micro Rem	C251A
802	7	CP	9	6/7/2001	7	Micro Rem	C251A
802	7	M	10	6/7/2001	6	Micro Rem	C251A
802	7	CP	11	6/7/2001	6	Micro Rem	C251A
802	7	W	12	6/7/2001	5	Micro Rem	C251A
802	7	CP	13	6/7/2001	5	Micro Rem	C251A
802	7	CP	14	6/7/2001	6	Micro Rem	C251A
802	7	CP	15	6/7/2001	5	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 802, Room 8
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
802	8	S	11	6/8/2001	N Window	100	180	140	Phoswich	119803
802	8	M	16	6/8/2001	E Door	100	260	180	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 802, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
802	8	PC	1	6/8/2001	3	703	Floor Monitor	138256
802	8	PC	2	6/8/2001	5	663	Floor Monitor	138256
802	8	PC	3	6/8/2001	2	729	Floor Monitor	138256
802	8	PC	4	6/8/2001	2	747	Floor Monitor	138256
802	8	PC	5	6/8/2001	1	679	Floor Monitor	138256
802	8	M	6	6/8/2001	0	198	Phoswich	119803
802	8	PC	7	6/8/2001	0	261	Phoswich	119803
802	8	PM	8	6/8/2001	0	204	Phoswich	119803
802	8	PC	9	6/8/2001	0	176	Phoswich	119803
802	8	PC	10	6/8/2001	1	137	Phoswich	119803
802	8	S	11	6/8/2001	2	384	Phoswich	119803
802	8	PC	12	6/8/2001	3	248	Phoswich	119803
802	8	PL	13	6/8/2001	2	234	Phoswich	119803
802	8	PC	14	6/8/2001	1	273	Phoswich	119803
802	8	M	15	6/8/2001	2	266	Phoswich	119803

Gamma Scanning Results for
Building 802, Room 8
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	amma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
802	8	S	11	6/8/2001	N Window	400	8000	4200	FIDLER	A945P
802	8	M	16	6/8/2001	E Door	400	7000	3700	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 802, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
802	8	PC	1	6/8/2001	6574	FIDLER	A954P
802	8	PC	2	6/8/2001	6902	FIDLER	A954P
802	8	PC	3	6/8/2001	6697	FIDLER	A954P
802	8	PC	4	6/8/2001	6562	FIDLER	A954P
802	8	PC	5	6/8/2001	7101	FIDLER	A954P
802	8	M	6	6/8/2001	7066	FIDLER	A954P
802	8	PC	7	6/8/2001	8401	FIDLER	A954P
802	8	PM	8	6/8/2001	5763	FIDLER	A954P
802	8	PC	9	6/8/2001	6820	FIDLER	A954P
802	8	PC	10	6/8/2001	6946	FIDLER	A954P
802	8	S	11	6/8/2001	6600	FIDLER	A954P
802	8	PC	12	6/8/2001	8444	FIDLER	A954P
802	8	PL	13	6/8/2001	7312	FIDLER	A954P
802	8	PC	14	6/8/2001	7300	FIDLER	A954P
802	8	M	15	6/8/2001	5337	FIDLER	A954P

Exposure Rate Results for
 Building 802, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
802	8	PC	1	6/8/2001	6	Micro Rem	C252A
802	8	PC	2	6/8/2001	7	Micro Rem	C252A
802	8	PC	3	6/8/2001	7	Micro Rem	C252A
802	8	PC	4	6/8/2001	6	Micro Rem	C252A
802	8	PC	5	6/8/2001	7	Micro Rem	C252A
802	8	M	6	6/8/2001	7	Micro Rem	C252A
802	8	PC	7	6/8/2001	6	Micro Rem	C252A
802	8	PM	8	6/8/2001	6	Micro Rem	C252A
802	8	PC	9	6/8/2001	5	Micro Rem	C252A
802	8	PC	10	6/8/2001	5	Micro Rem	C252A
802	8	S	11	6/8/2001	6	Micro Rem	C252A
802	8	PC	12	6/8/2001	7	Micro Rem	C252A
802	8	PL	13	6/8/2001	7	Micro Rem	C252A
802	8	PC	14	6/8/2001	8	Micro Rem	C252A
802	8	M	15	6/8/2001	5	Micro Rem	C252A

Alpha/ Beta Scanning Results for
Building 802, Room 9
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
802	9	W	16	6/7/2001	North Door	100	300	200	Phoswich	119815
802	9	W	17	6/7/2001	South Door	140	320	230	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 802, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
802	9	L	1	6/6/2001	5	444	Floor Monitor	138256
802	9	L	2	6/6/2001	4	453	Floor Monitor	138256
802	9	L	3	6/6/2001	1	477	Floor Monitor	138256
802	9	L	4	6/6/2001	1	447	Floor Monitor	138256
802	9	L	5	6/6/2001	4	443	Floor Monitor	138256
802	9	L	6	6/6/2001	1	1139	Floor Monitor	138256
802	9	SP	7	6/7/2001	1	182	Phoswich	119815
802	9	SP	8	6/7/2001	2	228	Phoswich	119815
802	9	F	9	6/7/2001	4	211	Phoswich	119815
802	9	F	10	6/7/2001	3	219	Phoswich	119815
802	9	W	11	6/7/2001	1	186	Phoswich	119815
802	9	W	12	6/7/2001	4	201	Phoswich	119815
802	9	M	13	6/7/2001	2	167	Phoswich	119815
802	9	M	14	6/7/2001	1	193	Phoswich	119815
802	9	W	15	6/7/2001	0	180	Phoswich	119815

Gamma Scanning Results for
Building 802, Room 9
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
802	9	W	16	6/7/2001	North Door	5000	7000	6000	FIDLER	A945P
802	9	W	17	6/7/2001	South Door	4000	6000	5000	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 802, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument Type	Instrument S/N
802	9	L	1	6/7/2001	5677	FIDLER	A945P
802	9	L	2	6/7/2001	5984	FIDLER	A945P
802	9	L	3	6/7/2001	5795	FIDLER	A945P
802	9	L	4	6/7/2001	5784	FIDLER	A945P
802	9	L	5	6/7/2001	5834	FIDLER	A945P
802	9	L	6	6/7/2001	5717	FIDLER	A945P
802	9	SP	7	6/7/2001	5987	FIDLER	A945P
802	9	SP	8	6/7/2001	6182	FIDLER	A945P
802	9	F	9	6/7/2001	5635	FIDLER	A945P
802	9	F	10	6/7/2001	5889	FIDLER	A945P
802	9	W	11	6/7/2001	5626	FIDLER	A945P
802	9	W	12	6/7/2001	5806	FIDLER	A945P
802	9	M	13	6/7/2001	5704	FIDLER	A945P
802	9	M	14	6/7/2001	5757	FIDLER	A945P
802	9	W	15	6/7/2001	6030	FIDLER	A945P

Exposure Rate Results for
 Building 802, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
802	9	L	1	6/6/2001	5	Micro Rem	C251A
802	9	L	2	6/6/2001	6	Micro Rem	C251A
802	9	L	3	6/6/2001	7	Micro Rem	C251A
802	9	L	4	6/6/2001	7	Micro Rem	C251A
802	9	L	5	6/6/2001	6	Micro Rem	C251A
802	9	L	6	6/6/2001	6	Micro Rem	C251A
802	9	SP	7	6/6/2001	4	Micro Rem	C251A
802	9	SP	8	6/6/2001	3	Micro Rem	C251A
802	9	F	9	6/6/2001	7	Micro Rem	C251A
802	9	F	10	6/6/2001	6	Micro Rem	C251A
802	9	W	11	6/6/2001	5	Micro Rem	C251A
802	9	W	12	6/6/2001	5	Micro Rem	C251A
802	9	M	13	6/6/2001	4	Micro Rem	C251A
802	9	M	14	6/6/2001	4	Micro Rem	C251A
802	9	W	15	6/6/2001	6	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 802, Room 10
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
802	10	G	16	6/7/2001	S Window	180	300	240	Phoswich	119815
802	10	W	17	6/7/2001	N Door	150	220	185	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 802, Room 10
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
802	10	L	1	6/7/2001	7	487	Floor Monitor	138256
802	10	L	2	6/7/2001	7	467	Floor Monitor	138256
802	10	L	3	6/7/2001	7	530	Floor Monitor	138256
802	10	L	4	6/7/2001	2	503	Floor Monitor	138256
802	10	L	5	6/7/2001	2	470	Floor Monitor	138256
802	10	M	6	6/7/2001	1	261	Phoswich	119815
802	10	M	7	6/7/2001	3	237	Phoswich	119815
802	10	SP	8	6/7/2001	1	180	Phoswich	119815
802	10	SP	9	6/7/2001	5	393	Phoswich	119815
802	10	CM	10	6/7/2001	6	494	Phoswich	119815
802	10	CM	11	6/7/2001	10	416	Phoswich	119815
802	10	CM	12	6/7/2001	1	326	Phoswich	119815
802	10	W	13	6/7/2001	2	200	Phoswich	119815
802	10	W	14	6/7/2001	0	195	Phoswich	119815
802	10	SP	15	6/7/2001	3	193	Phoswich	119815

Gamma Scanning Results for
Building 802, Room 10
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
802	10	G	16	6/7/2001	S Window	4000	8000	6000	FIDLER	A945P
802	10	W	17	6/7/2001	N Door	4000	7000	5500	FIDLER	A945P

Gamma Direct Results for
 Building 802, Room 10
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
802	10	L	1	6/7/2001	5847	FIDLER	A945P
802	10	L	2	6/7/2001	6045	FIDLER	A945P
802	10	L	3	6/7/2001	6393	FIDLER	A945P
802	10	L	4	6/7/2001	6858	FIDLER	A945P
802	10	L	5	6/7/2001	6218	FIDLER	A945P
802	10	M	6	6/7/2001	4894	FIDLER	A945P
802	10	M	7	6/7/2001	7296	FIDLER	A945P
802	10	SP	8	6/7/2001	6287	FIDLER	A945P
802	10	SP	9	6/7/2001	6026	FIDLER	A945P
802	10	CM	10	6/7/2001	7292	FIDLER	A945P
802	10	CM	11	6/7/2001	6578	FIDLER	A945P
802	10	CM	12	6/7/2001	5647	FIDLER	A945P
802	10	W	13	6/7/2001	5758	FIDLER	A945P
802	10	W	14	6/7/2001	6113	FIDLER	A945P
802	10	SP	15	6/7/2001	5525	FIDLER	A945P

Exposure Rate Results for
 Building 802, Room 10
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
802	10	L	1	6/7/2001	6	Micro Rem	C251A
802	10	L	2	6/7/2001	8	Micro Rem	C251A
802	10	L	3	6/7/2001	5	Micro Rem	C251A
802	10	L	4	6/7/2001	7	Micro Rem	C251A
802	10	L	5	6/7/2001	8	Micro Rem	C251A
802	10	M	6	6/7/2001	4	Micro Rem	C251A
802	10	M	7	6/7/2001	8	Micro Rem	C251A
802	10	SP	8	6/7/2001	8	Micro Rem	C251A
802	10	SP	9	6/7/2001	9	Micro Rem	C251A
802	10	CM	10	6/7/2001	6	Micro Rem	C251A
802	10	CM	11	6/7/2001	9	Micro Rem	C251A
802	10	CM	12	6/7/2001	7	Micro Rem	C251A
802	10	W	13	6/7/2001	5	Micro Rem	C251A
802	10	W	14	6/7/2001	7	Micro Rem	C251A
802	10	SP	15	6/7/2001	5	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 802, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
802	11	W	16	6/7/2001	North Door	180	280	230	Phoswich	119815
802	11	p	17	6/7/2001	East Door	160	300	230	Phoswich	119815
802	11	G/M	17	6/7/2001	South Window	100	200	150	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 802, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
802	11	CR	1	6/7/2001	5	449	Floor Monitor	138256
802	11	CR	2	6/7/2001	4	457	Floor Monitor	138256
802	11	CR	3	6/7/2001	3	427	Floor Monitor	138256
802	11	CR	4	6/7/2001	2	443	Floor Monitor	138256
802	11	SP	5	6/7/2001	2	193	Phoswich	119815
802	11	W	6	6/7/2001	1	192	Phoswich	119815
802	11	W	7	6/7/2001	4	201	Phoswich	119815
802	11	W	8	6/7/2001	1	185	Phoswich	119815
802	11	SP	9	6/7/2001	0	210	Phoswich	119815
802	11	W	10	6/7/2001	1	175	Phoswich	119815
802	11	SP	11	6/7/2001	4	362	Phoswich	119815
802	11	SP	12	6/7/2001	1	176	Phoswich	119815
802	11	SP	13	6/7/2001	2	215	Phoswich	119815
802	11	SP	14	6/7/2001	3	201	Phoswich	119815
802	11	SP	15	6/7/2001	3	191	Phoswich	119815

Gamma Scanning Results for
Building 802, Room 11
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
802	11	W	16	6/7/2001	North Door	3000	7000	5000	FIDLER	A945P
802	11	p	17	6/7/2001	East Door	5000	8000	6500	FIDLER	A945P
802	11	G/M	18	6/7/2001	South Window	5000	7000	6000	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 802, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
802	11	CR	1	6/7/2001	5949	FIDLER	A945P
802	11	CR	2	6/7/2001	5563	FIDLER	A945P
802	11	CR	3	6/7/2001	6435	FIDLER	A945P
802	11	CR	4	6/7/2001	5793	FIDLER	A945P
802	11	SP	5	6/7/2001	5192	FIDLER	A945P
802	11	W	6	6/7/2001	5640	FIDLER	A945P
802	11	W	7	6/7/2001	5526	FIDLER	A945P
802	11	W	8	6/7/2001	5586	FIDLER	A945P
802	11	SP	9	6/7/2001	6226	FIDLER	A945P
802	11	W	10	6/7/2001	6289	FIDLER	A945P
802	11	SP	11	6/7/2001	5877	FIDLER	A945P
802	11	SP	12	6/7/2001	5422	FIDLER	A945P
802	11	SP	13	6/7/2001	8948	FIDLER	A945P
802	11	SP	14	6/7/2001	6005	FIDLER	A945P
802	11	SP	15	6/7/2001	5711	FIDLER	A945P

Exposure Rate Results for
 Building 802, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
802	11	CR	1	6/7/2001	4	Micro Rem	C252A
802	11	CR	2	6/7/2001	5.5	Micro Rem	C252A
802	11	CR	3	6/7/2001	4.5	Micro Rem	C252A
802	11	CR	4	6/7/2001	6	Micro Rem	C252A
802	11	SP	5	6/7/2001	7.5	Micro Rem	C252A
802	11	W	6	6/7/2001	6	Micro Rem	C252A
802	11	W	7	6/7/2001	5	Micro Rem	C252A
802	11	W	8	6/7/2001	6	Micro Rem	C252A
802	11	SP	9	6/7/2001	6	Micro Rem	C252A
802	11	W	10	6/7/2001	8	Micro Rem	C252A
802	11	SP	11	6/7/2001	5	Micro Rem	C252A
802	11	SP	12	6/7/2001	4	Micro Rem	C252A
802	11	SP	13	6/7/2001	7	Micro Rem	C252A
802	11	SP	14	6/7/2001	5.5	Micro Rem	C252A
802	11	SP	15	6/7/2001	5.5	Micro Rem	C252A

Alpha/ Beta Scanning Results for
Building 802, Room 12
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
802	12	W	16	6/8/2001	South Door	100	220	160	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 802, Room 12
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
802	12	L	1	6/8/2001	4	502	Floor Monitor	138256
802	12	L	2	6/8/2001	2	442	Floor Monitor	138256
802	12	L	3	6/8/2001	5	478	Floor Monitor	138256
802	12	L	4	6/8/2001	2	520	Floor Monitor	138256
802	12	L	5	6/8/2001	1	552	Floor Monitor	138256
802	12	L	6	6/8/2001	0	470	Floor Monitor	138256
802	12	SP	7	6/8/2001	0	150	Phoswich	119803
802	12	SP	8	6/8/2001	0	150	Phoswich	119803
802	12	SP	9	6/8/2001	0	121	Phoswich	119803
802	12	PC	10	6/8/2001	0	236	Phoswich	119803
802	12	PC	11	6/8/2001	2	238	Phoswich	119803
802	12	PC	12	6/8/2001	1	218	Phoswich	119803
802	12	SP	13	6/8/2001	1	192	Phoswich	119803
802	12	SP	14	6/8/2001	1	156	Phoswich	119803
802	12	SP	15	6/8/2001	0	154	Phoswich	119803
802	12	W	16	6/8/2001	1	164	Phoswich	119804

Gamma Scanning Results for
Building 802, Room 12
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
802	12	W	16	6/8/2001	South Door	4000	7000	5500	FIDLER	A954P

Gamma Direct Results for
 Building 802, Room 12
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
802	12	L	1	6/8/2001	5881	FIDLER	A954P
802	12	L	2	6/8/2001	5687	FIDLER	A954P
802	12	L	3	6/8/2001	6700	FIDLER	A954P
802	12	L	4	6/8/2001	6979	FIDLER	A954P
802	12	L	5	6/8/2001	6913	FIDLER	A954P
802	12	L	6	6/8/2001	5842	FIDLER	A954P
802	12	SP	7	6/8/2001	5560	FIDLER	A954P
802	12	SP	8	6/8/2001	5152	FIDLER	A954P
802	12	SP	9	6/8/2001	5311	FIDLER	A954P
802	12	PC	10	6/8/2001	8405	FIDLER	A954P
802	12	PC	11	6/8/2001	8412	FIDLER	A954P
802	12	PC	12	6/8/2001	8894	FIDLER	A954P
802	12	SP	13	6/8/2001	9013	FIDLER	A954P
802	12	SP	14	6/8/2001	5583	FIDLER	A954P
802	12	SP	15	6/8/2001	6282	FIDLER	A954P
802	12	W	16	6/8/2001	6561	FIDLER	A954P

Exposure Rate Results for
 Building 802, Room 12
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
802	12	L	1	6/8/2001	5	Micro Rem	C252A
802	12	L	2	6/8/2001	5	Micro Rem	C252A
802	12	L	3	6/8/2001	6	Micro Rem	C252A
802	12	L	4	6/8/2001	7	Micro Rem	C252A
802	12	L	5	6/8/2001	7	Micro Rem	C252A
802	12	L	6	6/8/2001	5	Micro Rem	C252A
802	12	SP	7	6/8/2001	5	Micro Rem	C252A
802	12	SP	8	6/8/2001	5	Micro Rem	C252A
802	12	SP	9	6/8/2001	5	Micro Rem	C252A
802	12	PC	10	6/8/2001	6	Micro Rem	C252A
802	12	PC	11	6/8/2001	7	Micro Rem	C252A
802	12	PC	12	6/8/2001	8	Micro Rem	C252A
802	12	SP	13	6/8/2001	7	Micro Rem	C252A
802	12	SP	14	6/8/2001	4	Micro Rem	C252A
802	12	SP	15	6/8/2001	6	Micro Rem	C252A
802	12	W	16	6/8/2001	6	Micro Rem	C252A

Alpha/ Beta Scanning Results for
 Building 802, Room 13
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
802	13	W	16	6/7/2001	North Door	140	240	190	Phoswich	119815
802	13	W	17	6/7/2001	West Door	120	240	180	Phoswich	119815
802	13	G/M/S	18	6/7/2001	South Window	160	250	205	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 802, Room 13
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
802	13	C	1	6/7/2001	1	429	Floor Monitor	138256
802	13	C	2	6/7/2001	4	515	Floor Monitor	138256
802	13	C	3	6/7/2001	1	508	Floor Monitor	138256
802	13	C	4	6/7/2001	4	546	Floor Monitor	138256
802	13	C	5	6/7/2001	3	534	Floor Monitor	138256
802	13	SP	6	6/7/2001	0	169	Phoswich	119815
802	13	P/SP	7	6/7/2001	1	222	Phoswich	119815
802	13	SP	8	6/7/2001	0	234	Phoswich	119815
802	13	G/M/S	9	6/7/2001	6	333	Phoswich	119815
802	13	SP	10	6/7/2001	0	216	Phoswich	119815
802	13	SP	11	6/7/2001	2	195	Phoswich	119815
802	13	W	12	6/7/2001	2	201	Phoswich	119815
802	13	SP	13	6/7/2001	0	198	Phoswich	119815
802	13	SP	14	6/7/2001	2	214	Phoswich	119815
802	13	SP	15	6/7/2001	2	201	Phoswich	119815

Gamma Scanning Results for
 Building 802, Room 13
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
802	13	W	16	6/7/2001	North Door	5000	7000	6000	FIDLER	A954P
802	13	W	17	6/7/2001	West Door	4000	6000	5000	FIDLER	A954P
802	13	G/M/S	18	6/7/2001	South Window	5000	6000	5500	FIDLER	A954P

Gamma Direct Measurement Results for
 Building 802, Room 13
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
802	13	C	1	6/7/2001	5886	FIDLER	A954P
802	13	C	2	6/7/2001	6627	FIDLER	A954P
802	13	C	3	6/7/2001	6206	FIDLER	A954P
802	13	C	4	6/7/2001	6657	FIDLER	A954P
802	13	C	5	6/7/2001	6387	FIDLER	A954P
802	13	SP	6	6/7/2001	5368	FIDLER	A954P
802	13	P/SP	7	6/7/2001	8104	FIDLER	A954P
802	13	SP	8	6/7/2001	7502	FIDLER	A954P
802	13	G/M/S	9	6/7/2001	6358	FIDLER	A954P
802	13	SP	10	6/7/2001	9199	FIDLER	A954P
802	13	SP	11	6/7/2001	5581	FIDLER	A954P
802	13	W	12	6/7/2001	5607	FIDLER	A954P
802	13	SP	13	6/7/2001	7143	FIDLER	A954P
802	13	SP	14	6/7/2001	6555	FIDLER	A954P
802	13	SP	15	6/7/2001	6762	FIDLER	A954P

Exposure Rate Results for
 Building 802, Room 13
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
802	13	C	1	6/7/2001	6	Micro Rem	C251A
802	13	C	2	6/7/2001	9	Micro Rem	C251A
802	13	C	3	6/7/2001	6	Micro Rem	C251A
802	13	C	4	6/7/2001	6	Micro Rem	C251A
802	13	C	5	6/7/2001	6	Micro Rem	C251A
802	13	SP	6	6/7/2001	5	Micro Rem	C251A
802	13	P/SP	7	6/7/2001	8	Micro Rem	C251A
802	13	SP	8	6/7/2001	7	Micro Rem	C251A
802	13	G/M/S	9	6/7/2001	5	Micro Rem	C251A
802	13	SP	10	6/7/2001	6	Micro Rem	C251A
802	13	SP	11	6/7/2001	6	Micro Rem	C251A
802	13	W	12	6/7/2001	5	Micro Rem	C251A
802	13	SP	13	6/7/2001	6	Micro Rem	C251A
802	13	SP	14	6/7/2001	8	Micro Rem	C251A
802	13	SP	15	6/7/2001	7	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 802, Room 14
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
802	14	W	16	6/7/2001	NE Door	200	400	300	Phoswich	119815
802	14	W	17	6/7/2001	NW Door	150	220	185	Phoswich	119815
802	14	W	18	6/7/2001	SE Door	120	200	160	Phoswich	119815
802	14	W	17	6/7/2001	SW Door	140	210	175	Phoswich	119815
802	14	M	18	6/7/2001	SW Window	140	200	170	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 802, Room 14
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
802	14	CR	1	6/7/2001	8	450	Floor Monitor	138256
802	14	CR	2	6/7/2001	2	419	Floor Monitor	138256
802	14	CR	3	6/7/2001	2	484	Floor Monitor	138256
802	14	CR	4	6/7/2001	2	448	Floor Monitor	138256
802	14	CR	5	6/7/2001	6	460	Floor Monitor	138256
802	14	SP	6	6/7/2001	4	379	Phoswich	119815
802	14	SP	7	6/7/2001	2	227	Phoswich	119815
802	14	SP	8	6/7/2001	3	199	Phoswich	119815
802	14	SP	9	6/7/2001	1	189	Phoswich	119815
802	14	PM	10	6/7/2001	4	180	Phoswich	119815
802	14	SP	11	6/7/2001	1	215	Phoswich	119815
802	14	SP	12	6/7/2001	1	182	Phoswich	119815
802	14	SP	13	6/7/2001	3	200	Phoswich	119815
802	14	SP	14	6/7/2001	1	204	Phoswich	119815
802	14	SP	15	6/7/2001	2	184	Phoswich	119815

Gamma Scanning Results for
 Building 802, Room 14
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
802	14	W	16	6/7/2001	NE Door	3000	7000	5000	FIDLER	A945P
802	14	W	17	6/7/2001	NW Door	3000	6000	4500	FIDLER	A945P
802	14	W	18	6/7/2001	SE Door	4000	8000	6000	FIDLER	A945P
802	14	W	17	6/7/2001	SW Door	4000	7000	5500	FIDLER	A945P
802	14	M	18	6/7/2001	SW Window	4000	8000	6000	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 802, Room 14
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
802	14	CR	1	6/7/2001	5550	FIDLER	A945P
802	14	CR	2	6/7/2001	5507	FIDLER	A945P
802	14	CR	3	6/7/2001	5849	FIDLER	A945P
802	14	CR	4	6/7/2001	5710	FIDLER	A945P
802	14	CR	5	6/7/2001	6163	FIDLER	A945P
802	14	SP	6	6/7/2001	5971	FIDLER	A945P
802	14	SP	7	6/7/2001	5223	FIDLER	A945P
802	14	SP	8	6/7/2001	5131	FIDLER	A945P
802	14	SP	9	6/7/2001	5394	FIDLER	A945P
802	14	PM	10	6/7/2001	5300	FIDLER	A945P
802	14	SP	11	6/7/2001	5718	FIDLER	A945P
802	14	SP	12	6/7/2001	6157	FIDLER	A945P
802	14	SP	13	6/7/2001	5703	FIDLER	A945P
802	14	SP	14	6/7/2001	5413	FIDLER	A945P
802	14	SP	15	6/7/2001	5867	FIDLER	A945P

Exposure Rate Results for
 Building 802, Room 14
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
802	14	CR	1	6/7/2001	5.5	Micro Rem	C252A
802	14	CR	2	6/7/2001	6	Micro Rem	C252A
802	14	CR	3	6/7/2001	5	Micro Rem	C252A
802	14	CR	4	6/7/2001	5	Micro Rem	C252A
802	14	CR	5	6/7/2001	6	Micro Rem	C252A
802	14	SP	6	6/7/2001	7	Micro Rem	C252A
802	14	SP	7	6/7/2001	5	Micro Rem	C252A
802	14	SP	8	6/7/2001	7	Micro Rem	C252A
802	14	SP	9	6/7/2001	6	Micro Rem	C252A
802	14	PM	10	6/7/2001	5	Micro Rem	C252A
802	14	SP	11	6/7/2001	5	Micro Rem	C252A
802	14	SP	12	6/7/2001	6	Micro Rem	C252A
802	14	SP	13	6/7/2001	5	Micro Rem	C252A
802	14	SP	14	6/7/2001	6	Micro Rem	C252A
802	14	SP	15	6/7/2001	7	Micro Rem	C252A

Alpha/ Beta Scanning Results for
Building 802, Room 15
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
802	15	G/M/ST	8	6/8/2001	Window NE Corner	100	200	150	Phoswich	119803
802	15	G/M/ST	13	6/8/2001	Window SE Corner	100	220	160	Phoswich	119803
802	15	W	16	6/8/2001	Door SW Corner	100	220	160	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 802, Room 15
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
802	15	L	1	6/8/2001	2	443	Floor Monitor	138256
802	15	L	2	6/8/2001	2	533	Floor Monitor	138256
802	15	L	3	6/8/2001	1	487	Floor Monitor	138256
802	15	L	4	6/8/2001	2	481	Floor Monitor	138256
802	15	L	5	6/8/2001	1	512	Floor Monitor	138256
802	15	L	6	6/8/2001	6	473	Floor Monitor	138256
802	15	W	7	6/8/2001	2	197	Phoswich	119803
802	15	G/M/ST	8	6/8/2001	1	345	Phoswich	119803
802	15	SP	9	6/8/2001	1	140	Phoswich	119803
802	15	SP	10	6/8/2001	1	148	Phoswich	119803
802	15	SP	11	6/8/2001	1	141	Phoswich	119803
802	15	SP	12	6/8/2001	0	151	Phoswich	119803
802	15	G/M/ST	13	6/8/2001	4	364	Phoswich	119803
802	15	P	14	6/8/2001	1	194	Phoswich	119803
802	15	SP	15	6/8/2001	1	169	Phoswich	119803
802	15	W	16	6/8/2001	2	152	Phoswich	119804

Gamma Scanning Results for
 Building 802, Room 15
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
802	15	G/M/ST	8	6/8/2001	Window NE Corne	4000	6000	5000	FIDLER	A954P
802	15	G/M/ST	13	6/8/2001	Window SE Corner	4000	7000	5500	FIDLER	A954P
802	15	W	16	6/8/2001	Door SW Corner	4000	6000	5000	FIDLER	A954P

Gamma Direct Measurement Results for
 Building 802, Room 15
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
802	15	L	1	6/8/2001	5596	FIDLER	A945P
802	15	L	2	6/8/2001	6145	FIDLER	A945P
802	15	L	3	6/8/2001	5843	FIDLER	A945P
802	15	L	4	6/8/2001	5697	FIDLER	A945P
802	15	L	5	6/8/2001	5907	FIDLER	A945P
802	15	L	6	6/8/2001	5154	FIDLER	A945P
802	15	W	7	6/8/2001	7600	FIDLER	A945P
802	15	G/M/ST	8	6/8/2001	6059	FIDLER	A945P
802	15	SP	9	6/8/2001	4939	FIDLER	A945P
802	15	SP	10	6/8/2001	5345	FIDLER	A945P
802	15	SP	11	6/8/2001	5199	FIDLER	A945P
802	15	SP	12	6/8/2001	5421	FIDLER	A945P
802	15	G/M/ST	13	6/8/2001	6204	FIDLER	A945P
802	15	P	14	6/8/2001	5985	FIDLER	A945P
802	15	SP	15	6/8/2001	5626	FIDLER	A945P
802	15	W	16	6/8/2001	5641	FIDLER	A945P

Exposure Rate Results for
 Building 802, Room 15
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
802	15	L	1	6/8/2001	5	Micro Rem	C252A
802	15	L	2	6/8/2001	5	Micro Rem	C252A
802	15	L	3	6/8/2001	5	Micro Rem	C252A
802	15	L	4	6/8/2001	4	Micro Rem	C252A
802	15	L	5	6/8/2001	6	Micro Rem	C252A
802	15	L	6	6/8/2001	7	Micro Rem	C252A
802	15	W	7	6/8/2001	6	Micro Rem	C252A
802	15	G/M/ST	8	6/8/2001	7	Micro Rem	C252A
802	15	SP	9	6/8/2001	3	Micro Rem	C252A
802	15	SP	10	6/8/2001	5	Micro Rem	C252A
802	15	SP	11	6/8/2001	6	Micro Rem	C252A
802	15	SP	12	6/8/2001	8	Micro Rem	C252A
802	15	G/M/ST	13	6/8/2001	6	Micro Rem	C252A
802	15	P	14	6/8/2001	5	Micro Rem	C252A
802	15	SP	15	6/8/2001	5	Micro Rem	C252A
802	15	W	16	6/8/2001	4	Micro Rem	C252A

Alpha/ Beta Scanning Results for
 Building 802, Room 16B
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
802	16B	W/M	16	6/8/2001	North Door	100	300	200	Phoswich	119803
802	16B	M	17	6/8/2001	East Door Opening	140	260	200	Phoswich	119803
802	16B	M	18	6/8/2001	South Door Opening	180	300	240	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 802, Room 16B
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
802	16B	L	1	6/8/2001	4	443	Floor Monitor	138256
802	16B	L	2	6/8/2001	2	476	Floor Monitor	138256
802	16B	L	3	6/8/2001	1	521	Floor Monitor	138256
802	16B	PC	4	6/8/2001	3	250	Phoswich	119803
802	16B	PC	5	6/8/2001	0	207	Phoswich	119803
802	16B	PC	6	6/8/2001	1	257	Phoswich	119803
802	16B	PC	7	6/8/2001	2	208	Phoswich	119803
802	16B	W	8	6/8/2001	1	145	Phoswich	119803
802	16B	PC	9	6/8/2001	2	190	Phoswich	119803
802	16B	PC	10	6/8/2001	2	218	Phoswich	119803
802	16B	PC	11	6/8/2001	0	186	Phoswich	119803
802	16B	PC	12	6/8/2001	1	260	Phoswich	119803
802	16B	PC	13	6/8/2001	0	193	Phoswich	119803
802	16B	PC	14	6/8/2001	0	184	Phoswich	119803
802	16B	L	15	6/8/2001	6	494	Floor Monitor	138256

Gamma Scanning Results for
 Building 802, Room 16B
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	amma max (cpm)	amma mean (cpm)	Instrument	Instrument S/N
802	16B	W/M	16	6/8/2001	North Door	3000	9000	6000	FIDLER	A945P
802	16B	M	17	6/8/2001	East Door Opening	3000	8000	5500	FIDLER	A945P
802	16B	M	18	6/8/2001	South Door Opening	4000	10000	7000	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 802, Room 16B
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
802	16B	L	1	6/8/2001	7290	FIDLER	A945P
802	16B	L	2	6/8/2001	6390	FIDLER	A945P
802	16B	L	3	6/8/2001	5680	FIDLER	A945P
802	16B	PC	4	6/8/2001	7624	FIDLER	A945P
802	16B	PC	5	6/8/2001	5688	FIDLER	A945P
802	16B	PC	6	6/8/2001	8526	FIDLER	A945P
802	16B	PC	7	6/8/2001	6268	FIDLER	A945P
802	16B	W	8	6/8/2001	6086	FIDLER	A945P
802	16B	PC	9	6/8/2001	6577	FIDLER	A945P
802	16B	PC	10	6/8/2001	5562	FIDLER	A945P
802	16B	PC	11	6/8/2001	7509	FIDLER	A945P
802	16B	PC	12	6/8/2001	8721	FIDLER	A945P
802	16B	PC	13	6/8/2001	7176	FIDLER	A945P
802	16B	PC	14	6/8/2001	6909	FIDLER	A945P
802	16B	L	15	6/8/2001	5747	FIDLER	A945P

Exposure Rate Results for
 Building 802, Room 16B
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument S/N
802	16B	L	1	6/8/2001	7	C252A
802	16B	L	2	6/8/2001	5	C252A
802	16B	L	3	6/8/2001	4	C252A
802	16B	PC	4	6/8/2001	7	C252A
802	16B	PC	5	6/8/2001	5	C252A
802	16B	PC	6	6/8/2001	6	C252A
802	16B	PC	7	6/8/2001	6	C252A
802	16B	W	8	6/8/2001	6	C252A
802	16B	PC	9	6/8/2001	5	C252A
802	16B	PC	10	6/8/2001	5	C252A
802	16B	PC	11	6/8/2001	5	C252A
802	16B	PC	12	6/8/2001	6	C252A
802	16B	PC	13	6/8/2001	6	C252A
802	16B	PC	14	6/8/2001	6	C252A
802	16B	L	15	6/8/2001	6	C252A

Alpha/ Beta Direct Measurement Results for
 Building 802, Room 16C
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
802	16C	L	1	6/8/2001	8	487	Floor Monitor	138256
802	16C	L	2	6/8/2001	4	431	Floor Monitor	138256
802	16C	L	3	6/8/2001	4	410	Floor Monitor	138256
802	16C	L	4	6/8/2001	10	454	Floor Monitor	138257
802	16C	M/SP	5	6/8/2001	1	153	Phoswich	119803
802	16C	M/SP	6	6/8/2001	2	144	Phoswich	119803
802	16C	M/SP	7	6/8/2001	3	161	Phoswich	119803
802	16C	M/SP	8	6/8/2001	1	138	Phoswich	119803
802	16C	SP	9	6/8/2001	2	160	Phoswich	119803
802	16C	SP	10	6/8/2001	2	145	Phoswich	119803
802	16C	SP/P	11	6/8/2001	3	157	Phoswich	119803
802	16C	SP	12	6/8/2001	2	174	Phoswich	119803
802	16C	SP	13	6/8/2001	2	166	Phoswich	119803
802	16C	SP	14	6/8/2001	2	151	Phoswich	119803
802	16C	SP	15	6/8/2001	1	189	Phoswich	119803

Gamma Direct Measurement Results for
 Building 802, Room 16C
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
802	16C	L	1	6/8/2001	4989	FIDLER	A945P
802	16C	L	2	6/8/2001	5147	FIDLER	A945P
802	16C	L	3	6/8/2001	4818	FIDLER	A945P
802	16C	L	4	6/8/2001	4905	FIDLER	A945P
802	16C	M/SP	5	6/8/2001	5043	FIDLER	A945P
802	16C	M/SP	6	6/8/2001	5021	FIDLER	A945P
802	16C	M/SP	7	6/8/2001	4659	FIDLER	A945P
802	16C	M/SP	8	6/8/2001	4540	FIDLER	A945P
802	16C	SP	9	6/8/2001	4327	FIDLER	A945P
802	16C	SP	10	6/8/2001	5140	FIDLER	A945P
802	16C	SP/P	11	6/8/2001	5124	FIDLER	A945P
802	16C	SP	12	6/8/2001	4681	FIDLER	A945P
802	16C	SP	13	6/8/2001	4649	FIDLER	A945P
802	16C	SP	14	6/8/2001	4730	FIDLER	A945P
802	16C	SP	15	6/8/2001	5147	FIDLER	A945P

Exposure Rate Results for
 Building 802, Room 16C
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
802	16C	L	1	6/8/2001	6	Micro Rem	C252A
802	16C	L	2	6/8/2001	6	Micro Rem	C252A
802	16C	L	3	6/8/2001	5	Micro Rem	C252A
802	16C	L	4	6/8/2001	6	Micro Rem	C252A
802	16C	M/SP	5	6/8/2001	5	Micro Rem	C252A
802	16C	M/SP	6	6/8/2001	5	Micro Rem	C252A
802	16C	M/SP	7	6/8/2001	4	Micro Rem	C252A
802	16C	M/SP	8	6/8/2001	5	Micro Rem	C252A
802	16C	SP	9	6/8/2001	4	Micro Rem	C252A
802	16C	SP	10	6/8/2001	5	Micro Rem	C252A
802	16C	SP/P	11	6/8/2001	5	Micro Rem	C252A
802	16C	SP	12	6/8/2001	4	Micro Rem	C252A
802	16C	SP	13	6/8/2001	3	Micro Rem	C252A
802	16C	SP	14	6/8/2001	4	Micro Rem	C252A
802	16C	SP	15	6/8/2001	6	Micro Rem	C252A

Alpha/ Beta Scanning Results for
 Building 802, Room 16D
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
802	16D	G/M/ST	16	6/8/2001	Window	120	250	185	Phoswich	119803
802	16D	G/M/ST	17	6/8/2001	Window	100	280	190	Phoswich	119803
802	16D	G/M/ST	18	6/8/2001	Window	100	180	140	Phoswich	119803
802	16D	G/M/ST	19	6/8/2001	Window	140	200	170	Phoswich	119803
802	16D	W	20	6/8/2001	NW Door	120	250	185	Phoswich	119803
802	16D	M	21	6/8/2001	SE Door	120	210	165	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 802, Room 16D
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
802	16D	L	1	6/8/2001	1	434	Floor Monitor	138256
802	16D	L	2	6/8/2001	5	432	Floor Monitor	138256
802	16D	L	3	6/8/2001	7	468	Floor Monitor	138256
802	16D	L	4	6/8/2001	4	469	Floor Monitor	138256
802	16D	L	5	6/8/2001	3	481	Floor Monitor	138256
802	16D	L	6	6/8/2001	3	465	Floor Monitor	138256
802	16D	L	7	6/8/2001	7	428	Floor Monitor	138256
802	16D	SP	8	6/8/2001	1	145	Phoswich	119803
802	16D	PC	9	6/8/2001	5	195	Phoswich	119803
802	16D	M	10	6/8/2001	2	183	Phoswich	119803
802	16D	M	11	6/8/2001	1	192	Phoswich	119803
802	16D	M	12	6/8/2001	4	247	Phoswich	119803
802	16D	CB/M	13	6/8/2001	2	260	Phoswich	119803
802	16D	CB/M	14	6/8/2001	7	231	Phoswich	119803
802	16D	P/SP	15	6/8/2001	1	166	Phoswich	119803
802	16D	G/M/ST	16	6/8/2001	2	156	Phoswich	119803
802	16D	G/M/ST	17	6/8/2001	4	199	Phoswich	119803
802	16D	G/M/ST	18	6/8/2001	1	130	Phoswich	119803
802	16D	G/M/ST	19	6/8/2001	4	140	Phoswich	119803
802	16D	W	20	6/8/2001	2	123	Phoswich	119803
802	16D	M	21	6/8/2001	0	158	Phoswich	119803

Gamma Scanning Results for
 Building 802, Room 16D
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
802	16D	G/M/ST	16	6/8/2001	Window	4000	9000	6500	FIDLER	A945P
802	16D	G/M/ST	17	6/8/2001	Window	3000	8000	5500	FIDLER	A945P
802	16D	G/M/ST	18	6/8/2001	Window	3000	7000	5000	FIDLER	A945P
802	16D	G/M/ST	19	6/8/2001	Window	4000	7000	5500	FIDLER	A945P
802	16D	W	20	6/8/2001	NW Door	3000	7000	5000	FIDLER	A945P
802	16D	M	21	6/8/2001	SE Door	4000	8000	6000	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 802, Room 16D
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
802	16D	L	1	6/8/2001	4922	FIDLER	A945P
802	16D	L	2	6/8/2001	5201	FIDLER	A945P
802	16D	L	3	6/8/2001	5118	FIDLER	A945P
802	16D	L	4	6/8/2001	5641	FIDLER	A945P
802	16D	L	5	6/8/2001	5560	FIDLER	A945P
802	16D	L	6	6/8/2001	4971	FIDLER	A945P
802	16D	L	7	6/8/2001	4861	FIDLER	A945P
802	16D	SP	8	6/8/2001	4430	FIDLER	A945P
802	16D	PC	9	6/8/2001	4946	FIDLER	A945P
802	16D	M	10	6/8/2001	5312	FIDLER	A945P
802	16D	M	11	6/8/2001	5280	FIDLER	A945P
802	16D	M	12	6/8/2001	5486	FIDLER	A945P
802	16D	CB/M	13	6/8/2001	5560	FIDLER	A945P
802	16D	CB/M	14	6/8/2001	5256	FIDLER	A945P
802	16D	P/SP	15	6/8/2001	4855	FIDLER	A945P
802	16D	G/M/ST	16	6/8/2001	5632	FIDLER	A945P
802	16D	G/M/ST	17	6/8/2001	5661	FIDLER	A945P
802	16D	G/M/ST	18	6/8/2001	5481	FIDLER	A945P
802	16D	G/M/ST	19	6/8/2001	5400	FIDLER	A945P
802	16D	W	20	6/8/2001	4259	FIDLER	A945P
802	16D	M	21	6/8/2001	5180	FIDLER	A945P

Exposure Rate Results for
 Building 802, Room 16D
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
802	16D	L	1	6/8/2001	5	FIDLER	C252A
802	16D	L	2	6/8/2001	5	FIDLER	C252A
802	16D	L	3	6/8/2001	6	FIDLER	C252A
802	16D	L	4	6/8/2001	7	FIDLER	C252A
802	16D	L	5	6/8/2001	4	FIDLER	C252A
802	16D	L	6	6/8/2001	7	FIDLER	C252A
802	16D	L	7	6/8/2001	4	FIDLER	C252A
802	16D	SP	8	6/8/2001	6	FIDLER	C252A
802	16D	PC	9	6/8/2001	6	FIDLER	C252A
802	16D	M	10	6/8/2001	7	FIDLER	C252A
802	16D	M	11	6/8/2001	6	FIDLER	C252A
802	16D	M	12	6/8/2001	7	FIDLER	C252A
802	16D	CB/M	13	6/8/2001	6	FIDLER	C252A
802	16D	CB/M	14	6/8/2001	6	FIDLER	C252A
802	16D	P/SP	15	6/8/2001	4	FIDLER	C252A
802	16D	G/M/ST	16	6/8/2001	5	FIDLER	C252A
802	16D	G/M/ST	17	6/8/2001	7	FIDLER	C252A
802	16D	G/M/ST	18	6/8/2001	4	FIDLER	C252A
802	16D	G/M/ST	19	6/8/2001	7	FIDLER	C252A
802	16D	W	20	6/8/2001	5	FIDLER	C252A
802	16D	M	21	6/8/2001	4	FIDLER	C252A

Alpha/ Beta Scanning Results for
Building 802, Room 17
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
802	17	M	16	6/8/2001	South Door	100	280	190	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 802, Room 17
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
802	17	CA	1	6/8/2001	4	443	Floor Monitor	138256
802	17	CA	2	6/8/2001	3	513	Floor Monitor	138256
802	17	CA	3	6/8/2001	4	490	Floor Monitor	138256
802	17	CA	4	6/8/2001	3	450	Floor Monitor	138256
802	17	CP	5	6/8/2001	2	214	Phoswich	119803
802	17	CP	6	6/8/2001	2	201	Phoswich	119803
802	17	CP	7	6/8/2001	0	215	Phoswich	119803
802	17	CP	8	6/8/2001	0	184	Phoswich	119803
802	17	CP	9	6/8/2001	1	231	Phoswich	119803
802	17	CP	10	6/8/2001	1	183	Phoswich	119803
802	17	CP	11	6/8/2001	2	133	Phoswich	119803
802	17	CP	12	6/8/2001	2	198	Phoswich	119803
802	17	CP	13	6/8/2001	1	179	Phoswich	119803
802	17	CP	14	6/8/2001	0	190	Phoswich	119803
802	17	CP	15	6/8/2001	2	251	Phoswich	119803
802	17	CP	16	6/8/2001	3	180	Phoswich	119803

Gamma Scanning Results for
Building 802, Room 17
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
802	17	M	16	6/8/2001	South Door	4000	9000	6500	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 802, Room 17
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
802	17	CA	1	6/8/2001	6392	FIDLER	A945P
802	17	CA	2	6/8/2001	6310	FIDLER	A945P
802	17	CA	3	6/8/2001	6280	FIDLER	A945P
802	17	CA	4	6/8/2001	6093	FIDLER	A945P
802	17	CP	5	6/8/2001	6295	FIDLER	A945P
802	17	CP	6	6/8/2001	6124	FIDLER	A945P
802	17	CP	7	6/8/2001	6239	FIDLER	A945P
802	17	CP	8	6/8/2001	6251	FIDLER	A945P
802	17	CP	9	6/8/2001	6380	FIDLER	A945P
802	17	CP	10	6/8/2001	6130	FIDLER	A945P
802	17	CP	11	6/8/2001	6000	FIDLER	A945P
802	17	CP	12	6/8/2001	5176	FIDLER	A945P
802	17	CP	13	6/8/2001	6461	FIDLER	A945P
802	17	CP	14	6/8/2001	6263	FIDLER	A945P
802	17	CP	15	6/8/2001	6433	FIDLER	A945P
802	17	CP	16	6/8/2001	6760	FIDLER	A945P

Exposure Rate Results for
 Building 802, Room 17
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
802	17	CA	1	6/8/2001	6	Exposure Rate	C252A
802	17	CA	2	6/8/2001	5	Exposure Rate	C252A
802	17	CA	3	6/8/2001	6	Exposure Rate	C252A
802	17	CA	4	6/8/2001	5	Exposure Rate	C252A
802	17	CP	5	6/8/2001	6	Exposure Rate	C252A
802	17	CP	6	6/8/2001	5	Exposure Rate	C252A
802	17	CP	7	6/8/2001	7	Exposure Rate	C252A
802	17	CP	8	6/8/2001	6	Exposure Rate	C252A
802	17	CP	9	6/8/2001	5	Exposure Rate	C252A
802	17	CP	10	6/8/2001	6	Exposure Rate	C252A
802	17	CP	11	6/8/2001	6	Exposure Rate	C252A
802	17	CP	12	6/8/2001	6	Exposure Rate	C252A
802	17	CP	13	6/8/2001	6	Exposure Rate	C252A
802	17	CP	14	6/8/2001	4	Exposure Rate	C252A
802	17	CP	15	6/8/2001	5	Exposure Rate	C252A
802	17	CP	16	6/8/2001	6	Exposure Rate	C252A

Alpha/ Beta Scanning Results for
Building 802, Room 18
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
802	18	G/M/ST	9	6/8/2001	Window	120	300	210	Phoswich	119803
802	18	G/M/ST	13	6/8/2001	Window	180	250	215	Phoswich	119803
802	18	W	16	6/8/2001	South Door	120	200	160	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 802, Room 18
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
802	18	L	1	6/8/2001	5	431	Floor Monitor	138256
802	18	L	2	6/8/2001	5	480	Floor Monitor	138256
802	18	L	3	6/8/2001	6	453	Floor Monitor	138256
802	18	L	4	6/8/2001	7	444	Floor Monitor	138256
802	18	L	5	6/8/2001	6	409	Floor Monitor	138256
802	18	M	6	6/8/2001	1	135	Phoswich	119803
802	18	SP	7	6/8/2001	3	161	Phoswich	119803
802	18	SP	8	6/8/2001	2	186	Phoswich	119803
802	18	G/M/ST	9	6/8/2001	2	313	Phoswich	119803
802	18	CB	10	6/8/2001	0	187	Phoswich	119803
802	18	CB	11	6/8/2001	1	184	Phoswich	119803
802	18	P	12	6/8/2001	3	154	Phoswich	119803
802	18	G/M/ST	13	6/8/2001	6	444	Phoswich	119803
802	18	SP	14	6/8/2001	3	192	Phoswich	119803
802	18	SP	15	6/8/2001	1	149	Phoswich	119803
802	18	W	16	6/8/2001	2	153	Phoswich	119803

Gamma Scanning Results for
 Building 802, Room 18
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
802	18	G/M/ST	9	6/8/2001	Window	4000	6000	5000	FIDLER	A945P
802	18	G/M/ST	13	6/8/2001	Window	4000	7000	5500	FIDLER	A945P
802	18	W	16	6/8/2001	South Door	4000	6000	5000	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 802, Room 18
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
802	18	L	1	6/8/2001	4638	FIDLER	A945P
802	18	L	2	6/8/2001	4876	FIDLER	A945P
802	18	L	3	6/8/2001	5053	FIDLER	A945P
802	18	L	4	6/8/2001	4960	FIDLER	A945P
802	18	L	5	6/8/2001	4892	FIDLER	A945P
802	18	M	6	6/8/2001	4242	FIDLER	A945P
802	18	SP	7	6/8/2001	4326	FIDLER	A945P
802	18	SP	8	6/8/2001	4534	FIDLER	A945P
802	18	G/M/ST	9	6/8/2001	4716	FIDLER	A945P
802	18	CB	10	6/8/2001	5401	FIDLER	A945P
802	18	CB	11	6/8/2001	5386	FIDLER	A945P
802	18	P	12	6/8/2001	5357	FIDLER	A945P
802	18	G/M/ST	13	6/8/2001	5491	FIDLER	A945P
802	18	SP	14	6/8/2001	5230	FIDLER	A945P
802	18	SP	15	6/8/2001	4235	FIDLER	A945P
802	18	W	16	6/8/2001	4417	FIDLER	A945P

Exposure Rate Results for
 Building 802, Room 18
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
802	18	L	1	6/8/2001	6	Micro Rem	C252A
802	18	L	2	6/8/2001	7	Micro Rem	C252A
802	18	L	3	6/8/2001	5	Micro Rem	C252A
802	18	L	4	6/8/2001	4	Micro Rem	C252A
802	18	L	5	6/8/2001	6	Micro Rem	C252A
802	18	M	6	6/8/2001	5	Micro Rem	C252A
802	18	SP	7	6/8/2001	5	Micro Rem	C252A
802	18	SP	8	6/8/2001	6	Micro Rem	C252A
802	18	G/M/ST	9	6/8/2001	4	Micro Rem	C252A
802	18	CB	10	6/8/2001	6	Micro Rem	C252A
802	18	CB	11	6/8/2001	3	Micro Rem	C252A
802	18	P	12	6/8/2001	4	Micro Rem	C252A
802	18	G/M/ST	13	6/8/2001	7	Micro Rem	C252A
802	18	SP	14	6/8/2001	6	Micro Rem	C252A
802	18	SP	15	6/8/2001	4	Micro Rem	C252A
802	18	W	16	6/8/2001	3	Micro Rem	C252A

Alpha/ Beta Scanning Results for
 Building 802, Room 19
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
802	19	ST	7	6/8/2001	N Windowsill and glass	150	450	300	Phoswich	119803
802	19	G/M	16	6/8/2001	N Window latch	100	240	170	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 802, Room 19
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
802	19	M	1	6/8/2001	0	152	Phoswich	119803
802	19	M	2	6/8/2001	0	161	Phoswich	119803
802	19	M	3	6/8/2001	0	152	Phoswich	119803
802	19	CP	4	6/8/2001	0	182	Phoswich	119803
802	19	M	5	6/8/2001	1	176	Phoswich	119803
802	19	SP	6	6/8/2001	0	198	Phoswich	119803
802	19	ST	7	6/8/2001	8	354	Phoswich	119803
802	19	L	8	6/8/2001	2	482	Floor Monitor	138256
802	19	W	9	6/8/2001	0	158	Phoswich	119803
802	19	L	10	6/8/2001	1	524	Floor Monitor	138256
802	19	L	11	6/8/2001	4	543	Floor Monitor	138256
802	19	WP	12	6/8/2001	0	190	Phoswich	119803
802	19	L	13	6/8/2001	2	538	Floor Monitor	138256
802	19	CP	14	6/8/2001	0	186	Phoswich	119803
802	19	SP	15	6/8/2001	0	169	Phoswich	119803
802	19	G/M	16	6/8/2001	1	203	Phoswich	119803

Gamma Scanning Results for
 Building 802, Room 19
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
802	19	ST	7	6/8/2001	N Windowsill and glass	NA	NA	NA	FIDLER	A945P
802	19	G/M	16	6/8/2001	N Window latch	6000	8000	7000	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 802, Room 19
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
802	19	M	1	6/8/2001	6259	FIDLER	A945P
802	19	M	2	6/8/2001	5824	FIDLER	A945P
802	19	M	3	6/8/2001	6590	FIDLER	A945P
802	19	CP	4	6/8/2001	7450	FIDLER	A945P
802	19	M	5	6/8/2001	6334	FIDLER	A945P
802	19	SP	6	6/8/2001	9007	FIDLER	A945P
802	19	ST	7	6/8/2001	6908	FIDLER	A945P
802	19	L	8	6/8/2001	6679	FIDLER	A945P
802	19	W	9	6/8/2001	6827	FIDLER	A945P
802	19	L	10	6/8/2001	6318	FIDLER	A945P
802	19	L	11	6/8/2001	6440	FIDLER	A945P
802	19	WP	12	6/8/2001	7656	FIDLER	A945P
802	19	L	13	6/8/2001	7127	FIDLER	A945P
802	19	CP	14	6/8/2001	7820	FIDLER	A945P
802	19	SP	15	6/8/2001	6057	FIDLER	A945P
802	19	G/M	16	6/8/2001	6573	FIDLER	A945P

Exposure Rate Results for
 Building 802, Room 19
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
802	19	M	1	6/8/2001	5	Micro Rem	C251A
802	19	M	2	6/8/2001	5	Micro Rem	C251A
802	19	M	3	6/8/2001	4	Micro Rem	C251A
802	19	CP	4	6/8/2001	5	Micro Rem	C251A
802	19	M	5	6/8/2001	6	Micro Rem	C251A
802	19	SP	6	6/8/2001	7	Micro Rem	C251A
802	19	ST	7	6/8/2001	8	Micro Rem	C251A
802	19	L	8	6/8/2001	7	Micro Rem	C251A
802	19	W	9	6/8/2001	3	Micro Rem	C251A
802	19	L	10	6/8/2001	5	Micro Rem	C251A
802	19	L	11	6/8/2001	6	Micro Rem	C251A
802	19	WP	12	6/8/2001	5	Micro Rem	C251A
802	19	L	13	6/8/2001	6	Micro Rem	C251A
802	19	CP	14	6/8/2001	7	Micro Rem	C251A
802	19	SP	15	6/8/2001	5	Micro Rem	C251A
802	19	G/M	16	6/8/2001	NA	Micro Rem	NA

Alpha/ Beta Scanning Results for
Building 802, Room 20
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
802	20	G	6	6/7/2001	S Window Latch	140	500	320	Phoswich	119815
802	20	W	12	6/7/2001	N Door	160	300	230	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 802, Room 20
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
802	20	M	1	6/7/2001	1	225	Phoswich	119815
802	20	CP	2	6/7/2001	3	238	Phoswich	119815
802	20	SP	3	6/7/2001	5	303	Phoswich	119815
802	20	W	4	6/7/2001	0	247	Phoswich	119815
802	20	SP	5	6/7/2001	1	222	Phoswich	119815
802	20	G/M	6	6/7/2001	1	182	Phoswich	119815
802	20	CP	7	6/7/2001	2	340	Phoswich	119815
802	20	L	8	6/7/2001	2	548	Floor Monitor	138256
802	20	L	9	6/7/2001	5	593	Floor Monitor	138256
802	20	L	10	6/7/2001	4	530	Floor Monitor	138256
802	20	W	11	6/7/2001	0	227	Phoswich	119815
802	20	W	12	6/7/2001	2	213	Phoswich	119815
802	20	CP	13	6/7/2001	0	309	Phoswich	119815
802	20	CP	14	6/7/2001	0	321	Phoswich	119815
802	20	SP	15	6/7/2001	0	229	Phoswich	119815

Gamma Scanning Results for
Building 802, Room 20
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
802	20	G	6	6/7/2001	S Window Latch	6000	7000	6500	FIDLER	A954P
802	20	W	12	6/7/2001	N Door	5000	9000	7000	FIDLER	A954P

Gamma Direct Results for
 Building 802, Room 20
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
802	20	M	1	6/7/2001	9265	FIDLER	A954P
802	20	CP	2	6/7/2001	10044	FIDLER	A954P
802	20	SP	3	6/7/2001	11468	FIDLER	A954P
802	20	W	4	6/7/2001	9341	FIDLER	A954P
802	20	SP	5	6/7/2001	7699	FIDLER	A954P
802	20	G/M	6	6/7/2001	6770	FIDLER	A954P
802	20	CP	7	6/7/2001	10902	FIDLER	A954P
802	20	L	8	6/7/2001	7335	FIDLER	A954P
802	20	L	9	6/7/2001	8029	FIDLER	A954P
802	20	L	10	6/7/2001	7657	FIDLER	A954P
802	20	W	11	6/7/2001	8909	FIDLER	A954P
802	20	W	12	6/7/2001	9076	FIDLER	A954P
802	20	CP	13	6/7/2001	10007	FIDLER	A954P
802	20	CP	14	6/7/2001	10769	FIDLER	A954P
802	20	SP	15	6/7/2001	9097	FIDLER	A954P

Exposure Rate Results for
 Building 802, Room 20
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
802	20	M	1	6/7/2001	8	FIDLER	C251A
802	20	CP	2	6/7/2001	7	FIDLER	C251A
802	20	SP	3	6/7/2001	8	FIDLER	C251A
802	20	W	4	6/7/2001	7	FIDLER	C251A
802	20	SP	5	6/7/2001	6	FIDLER	C251A
802	20	G/M	6	6/7/2001	6	FIDLER	C251A
802	20	CP	7	6/7/2001	9	FIDLER	C251A
802	20	L	8	6/7/2001	7	FIDLER	C251A
802	20	L	9	6/7/2001	7	FIDLER	C251A
802	20	L	10	6/7/2001	8	FIDLER	C251A
802	20	W	11	6/7/2001	7	FIDLER	C251A
802	20	W	12	6/7/2001	7	FIDLER	C251A
802	20	CP	13	6/7/2001	8	FIDLER	C251A
802	20	CP	14	6/7/2001	8	FIDLER	C251A
802	20	SP	15	6/7/2001	6	FIDLER	C251A

Alpha/ Beta Scanning Results for
Building 802, Room 21
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
802	21	W	2	6/8/2001	N Door	120	240	180	Phoswich	119803
802	21	ST	4	6/8/2001	S Window	140	240	190	Phoswich	119803
802	21	W	13	6/8/2001	N Door	120	240	180	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 802, Room 21
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
802	21	M	1	6/8/2001	0	191	Phoswich	119803
802	21	W	2	6/8/2001	2	179	Phoswich	119803
802	21	SP	3	6/8/2001	1	165	Phoswich	119803
802	21	ST	4	6/8/2001	9	365	Phoswich	119803
802	21	SP	5	6/8/2001	1	222	Phoswich	119803
802	21	CP	6	6/8/2001	1	297	Phoswich	119803
802	21	CP	7	6/8/2001	1	236	Phoswich	119803
802	21	L	8	6/8/2001	4	503	Floor Monitor	138256
802	21	L	9	6/8/2001	4	558	Floor Monitor	138256
802	21	L	10	6/8/2001	2	595	Floor Monitor	138256
802	21	L	11	6/8/2001	10	606	Floor Monitor	138256
802	21	CP	12	6/8/2001	2	259	Phoswich	119803
802	21	W	13	6/8/2001	2	156	Phoswich	119803
802	21	SP	14	6/8/2001	2	200	Phoswich	119803
802	21	CT	15	6/8/2001	2	319	Phoswich	119803

Gamma Scanning Results for
Building 802, Room 21
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
802	21	W	2	6/8/2001	N Door	4000	7000	5500	FIDLER	A945P
802	21	ST	4	6/8/2001	S Window	5000	11000	8000	FIDLER	A945P
802	21	W	13	6/8/2001	N Door	4000	7000	5500	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 802, Room 21
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
802	21	M	1	6/8/2001	6635	FIDLER	A945P
802	21	W	2	6/8/2001	6590	FIDLER	A945P
802	21	SP	3	6/8/2001	7612	FIDLER	A945P
802	21	ST	4	6/8/2001	7209	FIDLER	A945P
802	21	SP	5	6/8/2001	9319	FIDLER	A945P
802	21	CP	6	6/8/2001	9246	FIDLER	A945P
802	21	CP	7	6/8/2001	7367	FIDLER	A945P
802	21	L	8	6/8/2001	6794	FIDLER	A945P
802	21	L	9	6/8/2001	6828	FIDLER	A945P
802	21	L	10	6/8/2001	7108	FIDLER	A945P
802	21	L	11	6/8/2001	7496	FIDLER	A945P
802	21	CP	12	6/8/2001	9832	FIDLER	A945P
802	21	W	13	6/8/2001	6515	FIDLER	A945P
802	21	SP	14	6/8/2001	8148	FIDLER	A945P
802	21	CT	15	6/8/2001	7367	FIDLER	A945P

Exposure Rate Results for
 Building 802, Room 21
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
802	21	M	1	6/7/2001	5	Micro Rem	C251A
802	21	W	2	6/7/2001	5	Micro Rem	C251A
802	21	SP	3	6/7/2001	7	Micro Rem	C251A
802	21	ST	4	6/7/2001	6	Micro Rem	C251A
802	21	SP	5	6/7/2001	7	Micro Rem	C251A
802	21	CP	6	6/7/2001	8	Micro Rem	C251A
802	21	CP	7	6/7/2001	5	Micro Rem	C251A
802	21	L	8	6/7/2001	5	Micro Rem	C251A
802	21	L	9	6/7/2001	6	Micro Rem	C251A
802	21	L	10	6/7/2001	6	Micro Rem	C251A
802	21	L	11	6/7/2001	6	Micro Rem	C251A
802	21	CP	12	6/7/2001	6	Micro Rem	C251A
802	21	W	13	6/7/2001	5	Micro Rem	C251A
802	21	SP	14	6/7/2001	7	Micro Rem	C251A
802	21	CT	15	6/7/2001	7	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 802, Room 22
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
802	22	G/M/Slate	16	6/7/2001	N Window	220	400	310	Phoswich	119815
802	22	W	17	6/7/2001	S Door	100	260	180	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 802, Room 22
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
802	22	L	1	6/7/2001	3	480	Floor Monitor	138256
802	22	L	2	6/7/2001	0	556	Floor Monitor	138256
802	22	L	3	6/7/2001	3	497	Floor Monitor	138256
802	22	L	4	6/7/2001	1	591	Floor Monitor	138256
802	22	SP	5	6/7/2001	0	204	Phoswich	119815
802	22	SP	6	6/7/2001	1	211	Phoswich	119815
802	22	CP	7	6/7/2001	0	278	Phoswich	119815
802	22	CP	8	6/7/2001	1	242	Phoswich	119815
802	22	W	9	6/7/2001	2	210	Phoswich	119815
802	22	W	10	6/7/2001	0	222	Phoswich	119815
802	22	SP	11	6/7/2001	1	205	Phoswich	119815
802	22	CP	12	6/7/2001	0	288	Phoswich	119815
802	22	SP	13	6/7/2001	0	207	Phoswich	119815
802	22	ST	14	6/7/2001	4	423	Phoswich	119815
802	22	P	15	6/7/2001	2	205	Phoswich	119815

Gamma Scanning Results for
 Building 802, Room 22
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
802	22	G/M/Slate	16	6/7/2001	N Window	5000	7000	6000	FIDLER	A945P
802	22	W	17	6/7/2001	S Door	6000	8000	7000	FIDLER	A945P

Gamma Direct Results for
 Building 802, Room 22
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
802	22	L	1	6/7/2001	6250	FIDLER	A945P
802	22	L	2	6/7/2001	6714	FIDLER	A945P
802	22	L	3	6/7/2001	6479	FIDLER	A945P
802	22	L	4	6/7/2001	7922	FIDLER	A945P
802	22	SP	5	6/7/2001	6472	FIDLER	A945P
802	22	SP	6	6/7/2001	6193	FIDLER	A945P
802	22	CP	7	6/7/2001	8894	FIDLER	A945P
802	22	CP	8	6/7/2001	7774	FIDLER	A945P
802	22	W	9	6/7/2001	7035	FIDLER	A945P
802	22	W	10	6/7/2001	6999	FIDLER	A945P
802	22	SP	11	6/7/2001	6395	FIDLER	A945P
802	22	CP	12	6/7/2001	6253	FIDLER	A945P
802	22	SP	13	6/7/2001	7757	FIDLER	A945P
802	22	ST	14	6/7/2001	6731	FIDLER	A945P
802	22	P	15	6/7/2001	6140	FIDLER	A945P

Exposure Rate Results for
 Building 802, Room 22
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
802	22	L	1	6/7/2001	6	Micro Rem	C251A
802	22	L	2	6/7/2001	4	Micro Rem	C251A
802	22	L	3	6/7/2001	6	Micro Rem	C251A
802	22	L	4	6/7/2001	6	Micro Rem	C251A
802	22	SP	5	6/7/2001	5	Micro Rem	C251A
802	22	SP	6	6/7/2001	7	Micro Rem	C251A
802	22	CP	7	6/7/2001	8	Micro Rem	C251A
802	22	CP	8	6/7/2001	6	Micro Rem	C251A
802	22	W	9	6/7/2001	6	Micro Rem	C251A
802	22	W	10	6/7/2001	6	Micro Rem	C251A
802	22	SP	11	6/7/2001	7	Micro Rem	C251A
802	22	CP	12	6/7/2001	8	Micro Rem	C251A
802	22	SP	13	6/7/2001	7	Micro Rem	C251A
802	22	ST	14	6/7/2001	6	Micro Rem	C251A
802	22	P	15	6/7/2001	5	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 806, Room 2
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
806	2	M	16	7/10/2001	80	220	150	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 806, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
806	2	SP	1	7/10/2001	0	134	Phoswich	119803
806	2	PW	2	7/10/2001	1	149	Phoswich	119803
806	2	C	3	7/10/2001	1	207	Phoswich	119803
806	2	PW	4	7/10/2001	0	143	Phoswich	119803
806	2	PW	5	7/10/2001	0	125	Phoswich	119803
806	2	PW	6	7/10/2001	2	287	Phoswich	119803
806	2	PW	7	7/10/2001	4	322	Phoswich	119803
806	2	M	8	7/10/2001	1	134	Phoswich	119803
806	2	PW	9	7/10/2001	2	301	Phoswich	119803
806	2	PC	10	7/10/2001	2	232	Phoswich	119803
806	2	PW	11	7/10/2001	1	129	Phoswich	119803
806	2	PC	12	7/10/2001	3	248	Phoswich	119803
806	2	SP	13	7/10/2001	0	128	Phoswich	119803
806	2	SP	14	7/10/2001	0	133	Phoswich	119803
806	2	M	15	7/10/2001	1	131	Phoswich	119803
806	2	M	16	7/10/2001	0	129	Phoswich	119803

Gamma Scanning Results for
Building 806, Room 2
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
806	2	M	16	7/10/2001	5000	9000	7000	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 806, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
806	2	SP	1	7/10/2001	6865	FIDLER	A951P
806	2	PW	2	7/10/2001	6835	FIDLER	A951P
806	2	C	3	7/10/2001	7647	FIDLER	A951P
806	2	PW	4	7/10/2001	6833	FIDLER	A951P
806	2	PW	5	7/10/2001	7159	FIDLER	A951P
806	2	PW	6	7/10/2001	7770	FIDLER	A951P
806	2	PW	7	7/10/2001	7772	FIDLER	A951P
806	2	M	8	7/10/2001	6813	FIDLER	A951P
806	2	PW	9	7/10/2001	8327	FIDLER	A951P
806	2	PC	10	7/10/2001	7854	FIDLER	A951P
806	2	PW	11	7/10/2001	6890	FIDLER	A951P
806	2	PC	12	7/10/2001	7162	FIDLER	A951P
806	2	SP	13	7/10/2001	6529	FIDLER	A951P
806	2	SP	14	7/10/2001	6784	FIDLER	A951P
806	2	M	15	7/10/2001	5838	FIDLER	A951P
806	2	M	16	7/10/2001	7186	FIDLER	A951P

Exposure Rate Results for
 Building 806, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
806	2	SP	1	7/10/2001	4	Micro Rem	C251A
806	2	PW	2	7/10/2001	5	Micro Rem	C251A
806	2	C	3	7/10/2001	5	Micro Rem	C251A
806	2	PW	4	7/10/2001	5	Micro Rem	C251A
806	2	PW	5	7/10/2001	4	Micro Rem	C251A
806	2	PW	6	7/10/2001	5	Micro Rem	C251A
806	2	PW	7	7/10/2001	4	Micro Rem	C251A
806	2	M	8	7/10/2001	6	Micro Rem	C251A
806	2	PW	9	7/10/2001	5	Micro Rem	C251A
806	2	PC	10	7/10/2001	6	Micro Rem	C251A
806	2	PW	11	7/10/2001	5	Micro Rem	C251A
806	2	PC	12	7/10/2001	5	Micro Rem	C251A
806	2	SP	13	7/10/2001	6	Micro Rem	C251A
806	2	SP	14	7/10/2001	4	Micro Rem	C251A
806	2	M	15	7/10/2001	4	Micro Rem	C251A
806	2	M	16	7/10/2001	5	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 806, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
806	3	M	16	7/10/2001	SE door frame	80	200	140	Phoswich	119803
806	3	M	17	7/10/2001	Bathroom door threshold	80	220	150	Phoswich	119803
806	3	M	18	7/10/2001	Hallway door frame	80	200	140	Phoswich	119803
806	3	M	19	7/10/2001	N door threshold to rm 1	80	220	150	Phoswich	119803
806	3	M	20	7/10/2001	S door threshold to rm 5	80	200	140	Phoswich	119803
806	3	M	21	7/10/2001	W door frame to hallway	100	200	150	Phoswich	119803
806	3	M	22	7/10/2001	W door to outside	80	180	130	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 806, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Date	Grid	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
806	3	M	7/10/2001	1	2	156	Phoswich	119803
806	3	LS	7/10/2001	2	3	164	Phoswich	119803
806	3	PW	7/10/2001	3	0	129	Phoswich	119803
806	3	PW	7/10/2001	4	0	116	Phoswich	119803
806	3	PW	7/10/2001	5	0	150	Phoswich	119803
806	3	PW	7/10/2001	6	0	141	Phoswich	119803
806	3	PW	7/10/2001	7	1	154	Phoswich	119803
806	3	PW	7/10/2001	8	2	130	Phoswich	119803
806	3	PW	7/10/2001	9	1	175	Phoswich	119803
806	3	PW	7/10/2001	10	1	165	Phoswich	119803
806	3	M	7/10/2001	11	3	151	Phoswich	119803
806	3	PW	7/10/2001	12	0	141	Phoswich	119803
806	3	SP	7/10/2001	13	0	132	Phoswich	119803
806	3	T	7/10/2001	14	2	197	Phoswich	119803
806	3	T	7/10/2001	15	3	151	Phoswich	119803
806	3	M	7/10/2001	16	3	144	Phoswich	119803
806	3	M	7/10/2001	17	1	150	Phoswich	119803
806	3	M	7/10/2001	18	1	124	Phoswich	119803
806	3	M	7/10/2001	19	1	131	Phoswich	119803
806	3	M	7/10/2001	20	1	134	Phoswich	119803
806	3	M	7/10/2001	21	2	136	Phoswich	119803
806	3	M	7/10/2001	22	1	118	Phoswich	119803

Gamma Scanning Results for
 Building 806, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
806	3	M	16	7/10/2001	SE door frame	4000	8000	6000	FIDLER	A951P
806	3	M	17	7/10/2001	Bathroom door threshold	4000	8000	6000	FIDLER	A951P
806	3	M	18	7/10/2001	Hallway door frame	4000	7000	5500	FIDLER	A951P
806	3	M	19	7/10/2001	N door threshold to rm 1	4000	8000	6000	FIDLER	A951P
806	3	M	20	7/10/2001	S door threshold to rm 5	4000	8000	6000	FIDLER	A951P
806	3	M	21	7/10/2001	W door frame to hallway	4000	7000	5500	FIDLER	A951P
806	3	M	22	7/10/2001	W door to outside	4000	6000	5000	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 806, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
806	3	M	1	7/10/2001	5997	FIDLER	A951P
806	3	LS	2	7/10/2001	5737	FIDLER	A951P
806	3	PW	3	7/10/2001	6591	FIDLER	A951P
806	3	PW	4	7/10/2001	6409	FIDLER	A951P
806	3	PW	5	7/10/2001	6329	FIDLER	A951P
806	3	PW	6	7/10/2001	6483	FIDLER	A951P
806	3	PW	7	7/10/2001	6854	FIDLER	A951P
806	3	PW	8	7/10/2001	6915	FIDLER	A951P
806	3	PW	9	7/10/2001	7820	FIDLER	A951P
806	3	PW	10	7/10/2001	7075	FIDLER	A951P
806	3	M	11	7/10/2001	5657	FIDLER	A951P
806	3	PW	12	7/10/2001	6513	FIDLER	A951P
806	3	SP	13	7/10/2001	6129	FIDLER	A951P
806	3	T	14	7/10/2001	6725	FIDLER	A951P
806	3	T	15	7/10/2001	7017	FIDLER	A951P
806	3	M	16	7/10/2001	5425	FIDLER	A951P
806	3	M	17	7/10/2001	6838	FIDLER	A951P
806	3	M	18	7/10/2001	6327	FIDLER	A951P
806	3	M	19	7/10/2001	6307	FIDLER	A951P
806	3	M	20	7/10/2001	6186	FIDLER	A951P
806	3	M	21	7/10/2001	6025	FIDLER	A951P
806	3	M	22	7/10/2001	4664	FIDLER	A951P

Exposure Rate Results for
 Building 806, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
806	3	M	1	7/10/2001	5	Micro Rem	C251A
806	3	LS	2	7/10/2001	4	Micro Rem	C251A
806	3	PW	3	7/10/2001	4	Micro Rem	C251A
806	3	PW	4	7/10/2001	3	Micro Rem	C251A
806	3	PW	5	7/10/2001	4	Micro Rem	C251A
806	3	PW	6	7/10/2001	4	Micro Rem	C251A
806	3	PW	7	7/10/2001	4	Micro Rem	C251A
806	3	PW	8	7/10/2001	4	Micro Rem	C251A
806	3	PW	9	7/10/2001	6	Micro Rem	C251A
806	3	PW	10	7/10/2001	4	Micro Rem	C251A
806	3	M	11	7/10/2001	5	Micro Rem	C251A
806	3	PW	12	7/10/2001	4	Micro Rem	C251A
806	3	SP	13	7/10/2001	4	Micro Rem	C251A
806	3	T	14	7/10/2001	4	Micro Rem	C251A
806	3	T	15	7/10/2001	4	Micro Rem	C251A
806	3	M	16	7/10/2001	6	Micro Rem	C251A
806	3	M	17	7/10/2001	4	Micro Rem	C251A
806	3	M	18	7/10/2001	4	Micro Rem	C251A
806	3	M	19	7/10/2001	4	Micro Rem	C251A
806	3	M	20	7/10/2001	3	Micro Rem	C251A
806	3	M	21	7/10/2001	4	Micro Rem	C251A
806	3	M	22	7/10/2001	4	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 806, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
806	5	M/PM	31	7/10/2001	80	180	130	Phoswich	119803
806	5	M/PM	32	7/10/2001	80	160	120	Phoswich	119803
806	5	M/PM	33	7/10/2001	80	160	120	Phoswich	119803
806	5	WP	34	7/10/2001	80	180	130	Phoswich	119803
806	5	WP	35	7/10/2001	80	200	140	Phoswich	119803
806	5	PM	36	7/10/2001	100	280	190	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 806, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
806	5	M	1	7/10/2001	1	125	Phoswich	119803
806	5	SP	2	7/10/2001	1	124	Phoswich	119803
806	5	SP	3	7/10/2001	0	128	Phoswich	119803
806	5	M	4	7/10/2001	0	166	Phoswich	119803
806	5	SP	5	7/10/2001	3	153	Phoswich	119803
806	5	C	6	7/10/2001	1	241	Phoswich	119803
806	5	C	7	7/10/2001	0	206	Phoswich	119803
806	5	SPSP	8	7/10/2001	0	109	Phoswich	119803
806	5	SP	9	7/10/2001	0	123	Phoswich	119803
806	5	SP	10	7/10/2001	0	116	Phoswich	119803
806	5	SP	11	7/10/2001	2	129	Phoswich	119803
806	5	SP	12	7/10/2001	2	113	Phoswich	119803
806	5	SP	13	7/10/2001	0	145	Phoswich	119803
806	5	M	14	7/10/2001	0	90	Phoswich	119803
806	5	SP	15	7/10/2001	0	124	Phoswich	119803
806	5	WP	16	7/10/2001	0	116	Phoswich	119803
806	5	M	17	7/10/2001	1	117	Phoswich	119803
806	5	SP	18	7/10/2001	0	133	Phoswich	119803
806	5	M	19	7/10/2001	0	124	Phoswich	119803
806	5	M	20	7/10/2001	0	136	Phoswich	119803
806	5	SP	21	7/10/2001	0	128	Phoswich	119803
806	5	SP	22	7/10/2001	0	136	Phoswich	119803
806	5	M	23	7/10/2001	0	113	Phoswich	119803
806	5	SP	24	7/10/2001	2	104	Phoswich	119803
806	5	SP	25	7/10/2001	0	143	Phoswich	119803
806	5	SP	26	7/10/2001	0	113	Phoswich	119803
806	5	SP	27	7/10/2001	0	146	Phoswich	119803
806	5	WP	28	7/10/2001	1	133	Phoswich	119803
806	5	C	29	7/10/2001	2	186	Phoswich	119803
806	5	C	30	7/10/2001	1	243	Phoswich	119803
806	5	M/PM	31	7/10/2001	2	137	Phoswich	119803
806	5	M/PM	32	7/10/2001	0	110	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
Building 806, Room 5
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
806	5	M/PM	33	7/10/2001	1	128	Phoswich	119803
806	5	WP	34	7/10/2001	0	120	Phoswich	119803
806	5	WP	35	7/10/2001	0	124	Phoswich	119803
806	5	PM	36	7/10/2001	2	137	Phoswich	119803

Gamma Scanning Results for
 Building 806, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
806	5	M/PM	31	7/10/2001	3000	6000	4500	FIDLER	A951P
806	5	M/PM	32	7/10/2001	4000	7000	5500	FIDLER	A951P
806	5	M/PM	33	7/10/2001	4000	7000	5500	FIDLER	A951P
806	5	WP	34	7/10/2001	4000	8000	6000	FIDLER	A951P
806	5	WP	35	7/10/2001	4000	7000	5500	FIDLER	A951P
806	5	PM	36	7/10/2001	4000	7000	5500	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 806, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
806	5	M	1	7/10/2001	3600	FIDLER	A951P
806	5	SP	2	7/10/2001	6552	FIDLER	A951P
806	5	SP	3	7/10/2001	6457	FIDLER	A951P
806	5	M	4	7/10/2001	4566	FIDLER	A951P
806	5	SP	5	7/10/2001	6406	FIDLER	A951P
806	5	C	6	7/10/2001	7617	FIDLER	A951P
806	5	C	7	7/10/2001	7166	FIDLER	A951P
806	5	SPSP	8	7/10/2001	6206	FIDLER	A951P
806	5	SP	9	7/10/2001	6148	FIDLER	A951P
806	5	SP	10	7/10/2001	6136	FIDLER	A951P
806	5	SP	11	7/10/2001	6135	FIDLER	A951P
806	5	SP	12	7/10/2001	6150	FIDLER	A951P
806	5	SP	13	7/10/2001	6905	FIDLER	A951P
806	5	M	14	7/10/2001	4594	FIDLER	A951P
806	5	SP	15	7/10/2001	6833	FIDLER	A951P
806	5	WP	16	7/10/2001	6518	FIDLER	A951P
806	5	M	17	7/10/2001	4326	FIDLER	A951P
806	5	SP	18	7/10/2001	5348	FIDLER	A951P
806	5	M	19	7/10/2001	3877	FIDLER	A951P
806	5	M	20	7/10/2001	4616	FIDLER	A951P
806	5	SP	21	7/10/2001	5901	FIDLER	A951P
806	5	SP	22	7/10/2001	6283	FIDLER	A951P
806	5	M	23	7/10/2001	5651	FIDLER	A951P
806	5	SP	24	7/10/2001	6944	FIDLER	A951P
806	5	SP	25	7/10/2001	6035	FIDLER	A951P
806	5	SP	26	7/10/2001	5976	FIDLER	A951P
806	5	SP	27	7/10/2001	6701	FIDLER	A951P
806	5	WP	28	7/10/2001	6577	FIDLER	A951P
806	5	C	29	7/10/2001	6638	FIDLER	A951P
806	5	C	30	7/10/2001	6272	FIDLER	A951P
806	5	M/PM	31	7/10/2001	4247	FIDLER	A951P
806	5	M/PM	32	7/10/2001	4692	FIDLER	A951P

Gamma Direct Measurement Results for
Building 806, Room 5
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
806	5	M/PM	33	7/10/2001	4613	FIDLER	A951P
806	5	WP	34	7/10/2001	6311	FIDLER	A951P
806	5	WP	35	7/10/2001	6350	FIDLER	A951P
806	5	PM	36	7/10/2001	5538	FIDLER	A951P

Exposure Rate Results for
 Building 806, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
806	5	M	1	7/10/2001	1	Micro Rem	C251A
806	5	SP	2	7/10/2001	1	Micro Rem	C251A
806	5	SP	3	7/10/2001	0	Micro Rem	C251A
806	5	M	4	7/10/2001	0	Micro Rem	C251A
806	5	SP	5	7/10/2001	3	Micro Rem	C251A
806	5	C	6	7/10/2001	1	Micro Rem	C251A
806	5	C	7	7/10/2001	0	Micro Rem	C251A
806	5	SPSP	8	7/10/2001	0	Micro Rem	C251A
806	5	SP	9	7/10/2001	0	Micro Rem	C251A
806	5	SP	10	7/10/2001	0	Micro Rem	C251A
806	5	SP	11	7/10/2001	2	Micro Rem	C251A
806	5	SP	12	7/10/2001	2	Micro Rem	C251A
806	5	SP	13	7/10/2001	0	Micro Rem	C251A
806	5	M	14	7/10/2001	0	Micro Rem	C251A
806	5	SP	15	7/10/2001	0	Micro Rem	C251A
806	5	WP	16	7/10/2001	0	Micro Rem	C251A
806	5	M	17	7/10/2001	1	Micro Rem	C251A
806	5	SP	18	7/10/2001	0	Micro Rem	C251A
806	5	M	19	7/10/2001	0	Micro Rem	C251A
806	5	M	20	7/10/2001	0	Micro Rem	C251A
806	5	SP	21	7/10/2001	0	Micro Rem	C251A
806	5	SP	22	7/10/2001	0	Micro Rem	C251A
806	5	M	23	7/10/2001	0	Micro Rem	C251A
806	5	SP	24	7/10/2001	2	Micro Rem	C251A
806	5	SP	25	7/10/2001	0	Micro Rem	C251A
806	5	SP	26	7/10/2001	0	Micro Rem	C251A
806	5	SP	27	7/10/2001	0	Micro Rem	C251A
806	5	WP	28	7/10/2001	1	Micro Rem	C251A
806	5	C	29	7/10/2001	2	Micro Rem	C251A
806	5	C	30	7/10/2001	1	Micro Rem	C251A
806	5	M/PM	31	7/10/2001	2	Micro Rem	C251A
806	5	M/PM	32	7/10/2001	0	Micro Rem	C251A

Exposure Rate Results for
Building 806, Room 5
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
806	5	M/PM	33	7/10/2001	1	Micro Rem	C251A
806	5	WP	34	7/10/2001	0	Micro Rem	C251A
806	5	WP	35	7/10/2001	0	Micro Rem	C251A
806	5	PM	36	7/10/2001	2	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 806, Room 6
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
806	6	WP	16	7/11/2001	100	180	140	Phoswich	119803
806	6	PM	17	7/11/2001	100	180	140	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 806, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
806	6	SP	1	7/11/2001	1	154	Phoswich	119803
806	6	SP	2	7/11/2001	0	119	Phoswich	119803
806	6	SP	3	7/11/2001	1	130	Phoswich	119803
806	6	SP	4	7/11/2001	2	179	Phoswich	119803
806	6	WP	5	7/11/2001	1	141	Phoswich	119803
806	6	M	6	7/11/2001	1	124	Phoswich	119803
806	6	Slate	7	7/11/2001	0	153	Phoswich	119803
806	6	WP	8	7/11/2001	1	146	Phoswich	119803
806	6	PM	9	7/11/2001	0	128	Phoswich	119803
806	6	PM	10	7/11/2001	0	268	Phoswich	119803
806	6	WP	11	7/11/2001	2	154	Phoswich	119803
806	6	SP	12	7/11/2001	1	155	Phoswich	119803
806	6	CP	13	7/11/2001	1	222	Phoswich	119803
806	6	CP	14	7/11/2001	0	234	Phoswich	119803
806	6	M	15	7/11/2001	1	166	Phoswich	119803
806	6	WP	16	7/11/2001	1	124	Phoswich	119803
806	6	PM	17	7/11/2001	0	159	Phoswich	119803

Gamma Scanning Results for
Building 806, Room 6
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
806	6	WP	16	7/11/2001	5000	8000	6500	FIDLER	A951P
806	6	PM	17	7/11/2001	4000	7000	5500	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 806, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
806	6	SP	1	7/11/2001	6507	FIDLER	A951P
806	6	SP	2	7/11/2001	6403	FIDLER	A951P
806	6	SP	3	7/11/2001	6687	FIDLER	A951P
806	6	SP	4	7/11/2001	6733	FIDLER	A951P
806	6	WP	5	7/11/2001	6857	FIDLER	A951P
806	6	M	6	7/11/2001	5015	FIDLER	A951P
806	6	Slate	7	7/11/2001	4821	FIDLER	A951P
806	6	WP	8	7/11/2001	5358	FIDLER	A951P
806	6	PM	9	7/11/2001	5376	FIDLER	A951P
806	6	PM	10	7/11/2001	7037	FIDLER	A951P
806	6	WP	11	7/11/2001	6507	FIDLER	A951P
806	6	SP	12	7/11/2001	6783	FIDLER	A951P
806	6	CP	13	7/11/2001	6557	FIDLER	A951P
806	6	CP	14	7/11/2001	7537	FIDLER	A951P
806	6	M	15	7/11/2001	6581	FIDLER	A951P
806	6	WP	16	7/11/2001	6839	FIDLER	A951P
806	6	PM	17	7/11/2001	5572	FIDLER	A951P

Exposure Rate Results for
 Building 806, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
806	6	SP	1	7/11/2001	5	Micro Rem	C251A
806	6	SP	2	7/11/2001	3	Micro Rem	C251A
806	6	SP	3	7/11/2001	3	Micro Rem	C251A
806	6	SP	4	7/11/2001	5	Micro Rem	C251A
806	6	WP	5	7/11/2001	4	Micro Rem	C251A
806	6	M	6	7/11/2001	4	Micro Rem	C251A
806	6	Slate	7	7/11/2001	5	Micro Rem	C251A
806	6	WP	8	7/11/2001	3	Micro Rem	C251A
806	6	PM	9	7/11/2001	3	Micro Rem	C251A
806	6	PM	10	7/11/2001	3	Micro Rem	C251A
806	6	WP	11	7/11/2001	4	Micro Rem	C251A
806	6	SP	12	7/11/2001	5	Micro Rem	C251A
806	6	CP	13	7/11/2001	4	Micro Rem	C251A
806	6	CP	14	7/11/2001	3	Micro Rem	C251A
806	6	M	15	7/11/2001	5	Micro Rem	C251A
806	6	WP	16	7/11/2001	4	Micro Rem	C251A
806	6	PM	17	7/11/2001	4	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 806, Room 7
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
806	7	PM	17	7/11/2001	100	180	140	Phoswich	119803
806	7	WP	18	7/11/2001	100	180	140	Phoswich	119803
806	7	WP	19	7/11/2001	100	180	140	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 806, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
806	7	CP	1	7/11/2001	0	257	Phoswich	119803
806	7	CP	2	7/11/2001	0	227	Phoswich	119803
806	7	SP	3	7/11/2001	1	159	Phoswich	119803
806	7	SP	4	7/11/2001	3	118	Phoswich	119803
806	7	SP	5	7/11/2001	1	135	Phoswich	119803
806	7	SP	6	7/11/2001	2	131	Phoswich	119803
806	7	SP	7	7/11/2001	1	140	Phoswich	119803
806	7	SP	8	7/11/2001	0	142	Phoswich	119803
806	7	SP	9	7/11/2001	0	131	Phoswich	119803
806	7	SP	10	7/11/2001	1	150	Phoswich	119803
806	7	SP	11	7/11/2001	2	131	Phoswich	119803
806	7	CP	12	7/11/2001	0	238	Phoswich	119803
806	7	SP	13	7/11/2001	1	149	Phoswich	119803
806	7	M	14	7/11/2001	0	113	Phoswich	119803
806	7	WP	15	7/11/2001	1	135	Phoswich	119803
806	7	PM	16	7/11/2001	1	132	Phoswich	119803
806	7	PM	17	7/11/2001	1	139	Phoswich	119803
806	7	WP	18	7/11/2001	0	150	Phoswich	119803
806	7	WP	19	7/11/2001	1	126	Phoswich	119803
806	7	WP	20	7/11/2001	2	156	Phoswich	119803

Gamma Scanning Results for
Building 806, Room 7
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
806	7	PM	17	7/11/2001	SE door frame	4000	6000	5000	FIDLER	A951P
806	7	WP	18	7/11/2001	Bathroom door threshold	4000	8000	6000	FIDLER	A951P
806	7	WP	19	7/11/2001	Hallway door frame	5000	8000	6500	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 806, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
806	7	CP	1	7/11/2001	7458	FIDLER	A951P
806	7	CP	2	7/11/2001	6966	FIDLER	A951P
806	7	SP	3	7/11/2001	6410	FIDLER	A951P
806	7	SP	4	7/11/2001	6445	FIDLER	A951P
806	7	SP	5	7/11/2001	6512	FIDLER	A951P
806	7	SP	6	7/11/2001	6446	FIDLER	A951P
806	7	SP	7	7/11/2001	6888	FIDLER	A951P
806	7	SP	8	7/11/2001	6648	FIDLER	A951P
806	7	SP	9	7/11/2001	7189	FIDLER	A951P
806	7	SP	10	7/11/2001	6898	FIDLER	A951P
806	7	SP	11	7/11/2001	6243	FIDLER	A951P
806	7	CP	12	7/11/2001	7501	FIDLER	A951P
806	7	SP	13	7/11/2001	6659	FIDLER	A951P
806	7	M	14	7/11/2001	6639	FIDLER	A951P
806	7	WP	15	7/11/2001	6254	FIDLER	A951P
806	7	PM	16	7/11/2001	5208	FIDLER	A951P
806	7	PM	17	7/11/2001	4738	FIDLER	A951P
806	7	WP	18	7/11/2001	6550	FIDLER	A951P
806	7	WP	19	7/11/2001	6653	FIDLER	A951P
806	7	WP	20	7/11/2001	6692	FIDLER	A951P

Exposure Rate Results for
 Building 806, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
806	7	CP	1	7/11/2001	5	Micro Rem	C251A
806	7	CP	2	7/11/2001	4	Micro Rem	C251A
806	7	SP	3	7/11/2001	5	Micro Rem	C251A
806	7	SP	4	7/11/2001	4	Micro Rem	C251A
806	7	SP	5	7/11/2001	5	Micro Rem	C251A
806	7	SP	6	7/11/2001	5	Micro Rem	C251A
806	7	SP	7	7/11/2001	3	Micro Rem	C251A
806	7	SP	8	7/11/2001	6	Micro Rem	C251A
806	7	SP	9	7/11/2001	4	Micro Rem	C251A
806	7	SP	10	7/11/2001	4	Micro Rem	C251A
806	7	SP	11	7/11/2001	5	Micro Rem	C251A
806	7	CP	12	7/11/2001	5	Micro Rem	C251A
806	7	SP	13	7/11/2001	4	Micro Rem	C251A
806	7	M	14	7/11/2001	5	Micro Rem	C251A
806	7	WP	15	7/11/2001	5	Micro Rem	C251A
806	7	PM	16	7/11/2001	6	Micro Rem	C251A
806	7	PM	17	7/11/2001	5	Micro Rem	C251A
806	7	WP	18	7/11/2001	3	Micro Rem	C251A
806	7	WP	19	7/11/2001	4	Micro Rem	C251A
806	7	WP	20	7/11/2001	4	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 806, Room 8
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
806	8	W/M	16	7/10/2001	door	80	200	140	Phoswich	119803
806	8	W/M	17	7/10/2001	door	80	200	140	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 806, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
806	8	W	1	7/10/2001	1	134	Phoswich	119803
806	8	W	2	7/10/2001	0	135	Phoswich	119803
806	8	W	3	7/10/2001	3	137	Phoswich	119803
806	8	W	4	7/10/2001	1	127	Phoswich	119803
806	8	W	5	7/10/2001	1	151	Phoswich	119803
806	8	M	6	7/10/2001	1	137	Phoswich	119803
806	8	W	7	7/10/2001	1	137	Phoswich	119803
806	8	M	8	7/10/2001	0	128	Phoswich	119803
806	8	W	9	7/10/2001	0	141	Phoswich	119803
806	8	W	10	7/10/2001	1	159	Phoswich	119803
806	8	W	11	7/10/2001	1	159	Phoswich	119803
806	8	W	12	7/10/2001	2	148	Phoswich	119803
806	8	W	13	7/10/2001	1	151	Phoswich	119803
806	8	W	14	7/10/2001	3	199	Phoswich	119803
806	8	W	15	7/10/2001	0	148	Phoswich	119803
806	8	W/M	16	7/10/2001	1	104	Phoswich	119803
806	8	W/M	17	7/10/2001	1	144	Phoswich	119803

Gamma Scanning Results for
Building 806, Room 8
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
806	8	W/M	16	7/10/2001	door	4000	8000	6000	FIDLER	A951P
806	8	W/M	17	7/10/2001	door	5000	8000	6500	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 806, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
806	8	W	1	7/10/2001	6132	FIDLER	A951P
806	8	W	2	7/10/2001	6613	FIDLER	A951P
806	8	W	3	7/10/2001	6203	FIDLER	A951P
806	8	W	4	7/10/2001	5979	FIDLER	A951P
806	8	W	5	7/10/2001	6341	FIDLER	A951P
806	8	M	6	7/10/2001	5998	FIDLER	A951P
806	8	W	7	7/10/2001	6864	FIDLER	A951P
806	8	M	8	7/10/2001	5556	FIDLER	A951P
806	8	W	9	7/10/2001	6185	FIDLER	A951P
806	8	W	10	7/10/2001	6823	FIDLER	A951P
806	8	W	11	7/10/2001	6738	FIDLER	A951P
806	8	W	12	7/10/2001	6968	FIDLER	A951P
806	8	W	13	7/10/2001	7475	FIDLER	A951P
806	8	W	14	7/10/2001	6070	FIDLER	A951P
806	8	W	15	7/10/2001	6461	FIDLER	A951P
806	8	W/M	16	7/10/2001	6368	FIDLER	A951P
806	8	W/M	17	7/10/2001	6371	FIDLER	A951P

Exposure Rate Results for
 Building 806, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
806	8	W	1	7/10/2001	5	Micro Rem	C251A
806	8	W	2	7/10/2001	6	Micro Rem	C251A
806	8	W	3	7/10/2001	5	Micro Rem	C251A
806	8	W	4	7/10/2001	4	Micro Rem	C251A
806	8	W	5	7/10/2001	4	Micro Rem	C251A
806	8	M	6	7/10/2001	5	Micro Rem	C251A
806	8	W	7	7/10/2001	3	Micro Rem	C251A
806	8	M	8	7/10/2001	4	Micro Rem	C251A
806	8	W	9	7/10/2001	4	Micro Rem	C251A
806	8	W	10	7/10/2001	3	Micro Rem	C251A
806	8	W	11	7/10/2001	4	Micro Rem	C251A
806	8	W	12	7/10/2001	4	Micro Rem	C251A
806	8	W	13	7/10/2001	5	Micro Rem	C251A
806	8	W	14	7/10/2001	4	Micro Rem	C251A
806	8	W	15	7/10/2001	3	Micro Rem	C251A
806	8	W/M	16	7/10/2001	5	Micro Rem	C251A
806	8	W/M	17	7/10/2001	5	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 806, Room 9
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
806	9	W	31	7/11/2001	100	200	150	Phoswich	119803
806	9	W	32	7/11/2001	120	220	170	Phoswich	119803
806	9	M/W	33	7/11/2001	80	160	120	Phoswich	119803
806	9	M/W	34	7/11/2001	80	180	130	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 806, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
806	9	W/M	1	7/10/2001	0	145	Phoswich	119803
806	9	WP	2	7/10/2001	0	157	Phoswich	119803
806	9	CKB	3	7/10/2001	1	131	Phoswich	119803
806	9	CB	4	7/10/2001	1	182	Phoswich	119803
806	9	CB	5	7/10/2001	2	156	Phoswich	119803
806	9	CKB	6	7/10/2001	0	126	Phoswich	119803
806	9	CB	7	7/10/2001	0	174	Phoswich	119803
806	9	CB	8	7/10/2001	1	137	Phoswich	119803
806	9	W	9	7/10/2001	0	116	Phoswich	119803
806	9	W	10	7/10/2001	0	143	Phoswich	119803
806	9	W	11	7/10/2001	1	161	Phoswich	119803
806	9	W	12	7/10/2001	1	131	Phoswich	119803
806	9	L	13	7/11/2001	2	182	Phoswich	119803
806	9	L	14	7/11/2001	1	169	Phoswich	119803
806	9	L	15	7/11/2001	2	200	Phoswich	119803
806	9	Th	16	7/11/2001	1	132	Phoswich	119803
806	9	W	17	7/11/2001	2	133	Phoswich	119803
806	9	W	18	7/11/2001	2	133	Phoswich	119803
806	9	M	19	7/11/2001	0	118	Phoswich	119803
806	9	SP	20	7/11/2001	0	126	Phoswich	119803
806	9	SP	21	7/11/2001	1	145	Phoswich	119803
806	9	SP	22	7/11/2001	0	122	Phoswich	119803
806	9	W	23	7/11/2001	2	131	Phoswich	119803
806	9	L	24	7/11/2001	0	160	Phoswich	119803
806	9	W	25	7/11/2001	1	120	Phoswich	119803
806	9	L	26	7/11/2001	1	181	Phoswich	119803
806	9	SP	27	7/11/2001	0	148	Phoswich	119803
806	9	SP	28	7/11/2001	1	126	Phoswich	119803
806	9	M	29	7/11/2001	0	111	Phoswich	119803
806	9	W	30	7/11/2001	1	131	Phoswich	119803
806	9	W	31	7/11/2001	0	140	Phoswich	119803
806	9	W	32	7/11/2001	1	149	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
Building 806, Room 9
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
806	9	M/W	33	7/11/2001	4	108	Phoswich	119803
806	9	M/W	34	7/11/2001	1	115	Phoswich	119803

Gamma Scanning Results for
 Building 806, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
806	9	W	31	7/10/2001	4000	8000	6000	FIDLER	A951P
806	9	W	32	7/10/2001	5000	8000	6500	FIDLER	A951P
806	9	M/W	33	7/10/2001	3000	6000	4500	FIDLER	A951P
806	9	M/W	34	7/10/2001	3000	6000	4500	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 806, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
806	9	W/M	1	7/10/2001	6838	FIDLER	A951P
806	9	WP	2	7/10/2001	6962	FIDLER	A951P
806	9	CKB	3	7/10/2001	6477	FIDLER	A951P
806	9	CB	4	7/10/2001	5201	FIDLER	A951P
806	9	CB	5	7/10/2001	5739	FIDLER	A951P
806	9	CKB	6	7/10/2001	6775	FIDLER	A951P
806	9	CB	7	7/10/2001	5414	FIDLER	A951P
806	9	CB	8	7/10/2001	5648	FIDLER	A951P
806	9	W	9	7/10/2001	6533	FIDLER	A951P
806	9	W	10	7/10/2001	6809	FIDLER	A951P
806	9	W	11	7/10/2001	6455	FIDLER	A951P
806	9	W	12	7/10/2001	6986	FIDLER	A951P
806	9	L	13	7/11/2001	7013	FIDLER	A951P
806	9	L	14	7/11/2001	6200	FIDLER	A951P
806	9	L	15	7/11/2001	7544	FIDLER	A951P
806	9	Th	16	7/11/2001	5996	FIDLER	A951P
806	9	W	17	7/11/2001	5443	FIDLER	A951P
806	9	W	18	7/11/2001	5903	FIDLER	A951P
806	9	M	19	7/11/2001	4296	FIDLER	A951P
806	9	SP	20	7/11/2001	6019	FIDLER	A951P
806	9	SP	21	7/11/2001	6036	FIDLER	A951P
806	9	SP	22	7/11/2001	6315	FIDLER	A951P
806	9	W	23	7/11/2001	6978	FIDLER	A951P
806	9	L	24	7/11/2001	7402	FIDLER	A951P
806	9	W	25	7/11/2001	5249	FIDLER	A951P
806	9	L	26	7/10/2001	6498	FIDLER	A951P
806	9	SP	27	7/10/2001	6546	FIDLER	A951P
806	9	SP	28	7/10/2001	6882	FIDLER	A951P
806	9	M	29	7/10/2001	4852	FIDLER	A951P
806	9	W	30	7/10/2001	5779	FIDLER	A951P
806	9	W	31	7/10/2001	6539	FIDLER	A951P
806	9	W	32	7/10/2001	6374	FIDLER	A951P

Gamma Direct Measurement Results for
Building 806, Room 9
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
806	9	M/W	33	7/10/2001	5622	FIDLER	A951P
806	9	M/W	34	7/10/2001	3873	FIDLER	A951P

Exposure Rate Results for
 Building 806, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
806	9	W/M	1	7/10/2001	4	Micro Rem	C251A
806	9	WP	2	7/10/2001	4	Micro Rem	C251A
806	9	CKB	3	7/10/2001	3	Micro Rem	C251A
806	9	CB	4	7/10/2001	5	Micro Rem	C251A
806	9	CB	5	7/10/2001	4	Micro Rem	C251A
806	9	CKB	6	7/10/2001	4	Micro Rem	C251A
806	9	CB	7	7/10/2001	5	Micro Rem	C251A
806	9	CB	8	7/10/2001	4	Micro Rem	C251A
806	9	W	9	7/10/2001	3	Micro Rem	C251A
806	9	W	10	7/10/2001	5	Micro Rem	C251A
806	9	W	11	7/10/2001	3	Micro Rem	C251A
806	9	W	12	7/10/2001	6	Micro Rem	C251A
806	9	L	13	7/11/2001	4	Micro Rem	C251A
806	9	L	14	7/11/2001	5	Micro Rem	C251A
806	9	L	15	7/11/2001	4	Micro Rem	C251A
806	9	Th	16	7/11/2001	5	Micro Rem	C251A
806	9	W	17	7/11/2001	3	Micro Rem	C251A
806	9	W	18	7/11/2001	5	Micro Rem	C251A
806	9	M	19	7/11/2001	4	Micro Rem	C251A
806	9	SP	20	7/11/2001	5	Micro Rem	C251A
806	9	SP	21	7/11/2001	3	Micro Rem	C251A
806	9	SP	22	7/11/2001	4	Micro Rem	C251A
806	9	W	23	7/11/2001	4	Micro Rem	C251A
806	9	L	24	7/11/2001	4	Micro Rem	C251A
806	9	W	25	7/11/2001	3	Micro Rem	C251A
806	9	L	26	7/11/2001	4	Micro Rem	C251A
806	9	SP	27	7/11/2001	5	Micro Rem	C251A
806	9	SP	28	7/11/2001	5	Micro Rem	C251A
806	9	M	29	7/11/2001	5	Micro Rem	C251A
806	9	W	30	7/11/2001	4	Micro Rem	C251A
806	9	W	31	7/11/2001	5	Micro Rem	C251A
806	9	W	32	7/11/2001	5	Micro Rem	C251A

Exposure Rate Results for
Building 806, Room 9
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
806	9	M/W	33	7/11/2001	3	Micro Rem	C251A
806	9	M/W	34	7/11/2001	4	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 806, Room 10
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
806	10	PM	I	8/26/2001	Door Threshold	100	200	150	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 806, Room 10
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
806	10	PM	1	8/26/2001	0	110	Phoswich	119803
806	10	M	2	8/26/2001	1	108	Phoswich	119803
806	10	PM	3	8/26/2001	1	110	Phoswich	119803
806	10	M	4	8/26/2001	2	107	Phoswich	119803
806	10	S	5	8/26/2001	0	115	Phoswich	119803
806	10	S	6	8/26/2001	0	146	Phoswich	119803
806	10	PM	7	8/26/2001	0	118	Phoswich	119803
806	10	PM	8	8/26/2001	2	122	Phoswich	119803
806	10	M	9	8/26/2001	0	155	Phoswich	119803
806	10	S	10	8/26/2001	0	139	Phoswich	119803
806	10	PM	11	8/26/2001	0	114	Phoswich	119803
806	10	S	12	8/26/2001	1	122	Phoswich	119803
806	10	C	13	8/26/2001	2	254	Phoswich	119803
806	10	C	14	8/26/2001	1	208	Phoswich	119803
806	10	C	15	8/26/2001	1	227	Phoswich	119803

Gamma Scanning Results for
 Building 806, Room 10
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
806	10	PM	1	8/26/2001	Door Threshold	3000	5000	4000	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 806, Room 10
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
806	10	PM	1	8/26/2001	3690	FIDLER	A945P
806	10	M	2	8/26/2001	4000	FIDLER	A945P
806	10	PM	3	8/26/2001	3557	FIDLER	A945P
806	10	M	4	8/26/2001	4327	FIDLER	A945P
806	10	S	5	8/26/2001	5426	FIDLER	A945P
806	10	S	6	8/26/2001	4907	FIDLER	A945P
806	10	PM	7	8/26/2001	3752	FIDLER	A945P
806	10	PM	8	8/26/2001	3255	FIDLER	A945P
806	10	M	9	8/26/2001	4145	FIDLER	A945P
806	10	S	10	8/26/2001	4556	FIDLER	A945P
806	10	PM	11	8/26/2001	3844	FIDLER	A945P
806	10	S	12	8/26/2001	5185	FIDLER	A945P
806	10	C	13	8/26/2001	5349	FIDLER	A945P
806	10	C	14	8/26/2001	5649	FIDLER	A945P
806	10	C	15	8/26/2001	5500	FIDLER	A945P

Exposure Rate Results for
 Building 806, Room 10
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
806	10	PM	1	8/26/2001	5	Micro Rem	C251A
806	10	M	2	8/26/2001	6	Micro Rem	C251A
806	10	PM	3	8/26/2001	6	Micro Rem	C251A
806	10	M	4	8/26/2001	4	Micro Rem	C251A
806	10	S	5	8/26/2001	5	Micro Rem	C251A
806	10	S	6	8/26/2001	5	Micro Rem	C251A
806	10	PM	7	8/26/2001	7	Micro Rem	C251A
806	10	PM	8	8/26/2001	5	Micro Rem	C251A
806	10	M	9	8/26/2001	6	Micro Rem	C251A
806	10	S	10	8/26/2001	5	Micro Rem	C251A
806	10	PM	11	8/26/2001	7	Micro Rem	C251A
806	10	S	12	8/26/2001	5	Micro Rem	C251A
806	10	C	13	8/26/2001	4	Micro Rem	C251A
806	10	C	14	8/26/2001	5	Micro Rem	C251A
806	10	C	15	8/26/2001	6	Micro Rem	C251A

Alpha/ Beta Scanning Results
Building 807, Room 1
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
807	1	W	7	6/9/2001	South Door	120	220	170	Phoswich	119815

Alpha/ Beta Direct Measurement Results
 Building 807, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
807	1	L	1	6/9/2001	2	421	Floor Monitor	138256
807	1	L	2	6/9/2001	4	385	Floor Monitor	138256
807	1	L	3	6/9/2001	3	441	Floor Monitor	138256
807	1	L	4	6/9/2001	1	428	Floor Monitor	138256
807	1	L	5	6/9/2001	3	443	Floor Monitor	138256
807	1	L	6	6/9/2001	5	454	Floor Monitor	138256
807	1	W	7	6/9/2001	0	180	Phoswich	119815
807	1	M	8	6/9/2001	6	213	Phoswich	119815
807	1	M	9	6/9/2001	7	201	Phoswich	119815
807	1	SP	10	6/9/2001	2	227	Phoswich	119815
807	1	SP	11	6/9/2001	3	196	Phoswich	119815
807	1	SP	12	6/9/2001	1	218	Phoswich	119815
807	1	SP	13	6/9/2001	3	225	Phoswich	119815
807	1	P	14	6/9/2001	2	224	Phoswich	119815
807	1	SP	15	6/9/2001	3	249	Phoswich	119815

Gamma Scanning Results
Building 807, Room 1
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
807	I	W	7	6/9/2001	South Door	3000	7000	5000	FIDLER	A945P

Gamma Direct Measurement Results
 Building 807, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
807	1	L	1	6/9/2001	5416	FIDLER	A945P
807	1	L	2	6/9/2001	5180	FIDLER	A945P
807	1	L	3	6/9/2001	5490	FIDLER	A945P
807	1	L	4	6/9/2001	5131	FIDLER	A945P
807	1	L	5	6/9/2001	4776	FIDLER	A945P
807	1	L	6	6/9/2001	5186	FIDLER	A945P
807	1	W	7	6/9/2001	4117	FIDLER	A945P
807	1	M	8	6/9/2001	4450	FIDLER	A945P
807	1	M	9	6/9/2001	4633	FIDLER	A945P
807	1	SP	10	6/9/2001	4939	FIDLER	A945P
807	1	SP	11	6/9/2001	4571	FIDLER	A945P
807	1	SP	12	6/9/2001	4458	FIDLER	A945P
807	1	SP	13	6/9/2001	4610	FIDLER	A945P
807	1	P	14	6/9/2001	5375	FIDLER	A945P
807	1	SP	15	6/9/2001	5252	FIDLER	A945P

Exposure Rate Results
 Building 807, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
807	1	L	1	6/9/2001	4	Micro Rem	C252A
807	1	L	2	6/9/2001	7	Micro Rem	C252A
807	1	L	3	6/9/2001	4	Micro Rem	C252A
807	1	L	4	6/9/2001	4	Micro Rem	C252A
807	1	L	5	6/9/2001	4	Micro Rem	C252A
807	1	L	6	6/9/2001	4	Micro Rem	C252A
807	1	W	7	6/9/2001	5	Micro Rem	C252A
807	1	M	8	6/9/2001	4	Micro Rem	C252A
807	1	M	9	6/9/2001	4	Micro Rem	C252A
807	1	SP	10	6/9/2001	4	Micro Rem	C252A
807	1	SP	11	6/9/2001	6	Micro Rem	C252A
807	1	SP	12	6/9/2001	6	Micro Rem	C252A
807	1	SP	13	6/9/2001	4	Micro Rem	C252A
807	1	P	14	6/9/2001	5	Micro Rem	C252A
807	1	SP	15	6/9/2001	4	Micro Rem	C252A

Alpha/ Beta Scanning Results
Building 807, Room 2
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
807	2	W	10	6/9/2001	South door	100	260	180	Phoswich	119815

Alpha/ Beta Direct Measurement Results
 Building 807, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
807	2	CP	1	6/9/2001	2	659	Floor Monitor	138256
807	2	CP	2	6/9/2001	5	719	Floor Monitor	138256
807	2	CP	3	6/9/2001	3	721	Floor Monitor	138256
807	2	CP	4	6/9/2001	5	662	Floor Monitor	138256
807	2	CP	5	6/9/2001	2	688	Floor Monitor	138256
807	2	CP	6	6/9/2001	4	752	Floor Monitor	138256
807	2	M	7	6/9/2001	0	219	Phoswich	119815
807	2	M	8	6/9/2001	1	277	Phoswich	119815
807	2	SP	9	6/9/2001	1	169	Phoswich	119815
807	2	W	10	6/9/2001	1	146	Phoswich	119815
807	2	M	11	6/9/2001	0	161	Phoswich	119815
807	2	SP	12	6/9/2001	1	183	Phoswich	119815
807	2	M	13	6/9/2001	1	188	Phoswich	119815
807	2	SP	14	6/9/2001	4	172	Phoswich	119815
807	2	M	15	6/9/2001	1	157	Phoswich	119815

Gamma Scanning Results
Building 807, Room 2
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
807	2	W	10	6/9/2001	South door	3000	6000	4500	FIDLER	A945P

Gamma Direct Measurement Results
 Building 807, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
807	2	CP	1	6/9/2001	4930	FIDLER	A945P
807	2	CP	2	6/9/2001	5168	FIDLER	A945P
807	2	CP	3	6/9/2001	5805	FIDLER	A945P
807	2	CP	4	6/9/2001	5516	FIDLER	A945P
807	2	CP	5	6/9/2001	5250	FIDLER	A945P
807	2	CP	6	6/9/2001	5372	FIDLER	A945P
807	2	M	7	6/9/2001	2974	FIDLER	A945P
807	2	M	8	6/9/2001	3198	FIDLER	A945P
807	2	SP	9	6/9/2001	4579	FIDLER	A945P
807	2	W	10	6/9/2001	4711	FIDLER	A945P
807	2	M	11	6/9/2001	2646	FIDLER	A945P
807	2	SP	12	6/9/2001	5131	FIDLER	A945P
807	2	M	13	6/9/2001	4005	FIDLER	A945P
807	2	SP	14	6/9/2001	4835	FIDLER	A945P
807	2	M	15	6/9/2001	4785	FIDLER	A945P

Exposure Rate Results
 Building 807, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
807	2	CP	1	6/9/2001	5	Micro Rem	C252A
807	2	CP	2	6/9/2001	5	Micro Rem	C252A
807	2	CP	3	6/9/2001	4	Micro Rem	C252A
807	2	CP	4	6/9/2001	5	Micro Rem	C252A
807	2	CP	5	6/9/2001	4	Micro Rem	C252A
807	2	CP	6	6/9/2001	3	Micro Rem	C252A
807	2	M	7	6/9/2001	4	Micro Rem	C252A
807	2	M	8	6/9/2001	5	Micro Rem	C252A
807	2	SP	9	6/9/2001	4	Micro Rem	C252A
807	2	W	10	6/9/2001	4	Micro Rem	C252A
807	2	M	11	6/9/2001	4	Micro Rem	C252A
807	2	SP	12	6/9/2001	3	Micro Rem	C252A
807	2	M	13	6/9/2001	4	Micro Rem	C252A
807	2	SP	14	6/9/2001	5	Micro Rem	C252A
807	2	M	15	6/9/2001	5	Micro Rem	C252A

Alpha/ Beta Scanning Results for
 Building 807, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
807	3	PW	5	6/9/2001	Northside of S door	140	260	200	Phoswich	119815
807	3	W	6	6/9/2001	Southside of N door	100	240	170	Phoswich	119815
807	3	W	12	6/9/2001	Threshold of W Wall	140	300	220	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 807, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
807	3	C	1	6/9/2001	3	766	Floor Monitor	138256
807	3	C	2	6/9/2001	1	768	Floor Monitor	138256
807	3	C	3	6/9/2001	2	764	Floor Monitor	138256
807	3	C	4	6/9/2001	5	758	Floor Monitor	138256
807	3	PW	5	6/9/2001	0	163	Phoswich	119815
807	3	W	6	6/9/2001	1	172	Phoswich	119815
807	3	SP	7	6/9/2001	2	144	Phoswich	119815
807	3	M	8	6/9/2001	3	159	Phoswich	119815
807	3	M	9	6/9/2001	0	174	Phoswich	119815
807	3	SP	10	6/9/2001	1	156	Phoswich	119815
807	3	ST	11	6/9/2001	0	182	Phoswich	119815
807	3	W	12	6/9/2001	0	135	Phoswich	119815
807	3	M	13	6/9/2001	1	160	Phoswich	119815
807	3	SP	14	6/9/2001	0	172	Phoswich	119815
807	3	SP	15	6/9/2001	0	141	Phoswich	119815

Gamma Scanning Results for
 Building 807, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
807	3	PW	5	6/9/2001	Southside of S door	2000	6000	4000	FIDLER	A945P
807	3	W	6	6/9/2001	Northside of N door	4000	7000	5500	FIDLER	A945P
807	3	W	12	6/9/2001	Threshold of W Wall	2000	6000	4000	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 807, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
807	3	C	1	6/9/2001	5041	FIDLER	A945P
807	3	C	2	6/9/2001	4887	FIDLER	A945P
807	3	C	3	6/9/2001	5168	FIDLER	A945P
807	3	C	4	6/9/2001	5102	FIDLER	A945P
807	3	PW	5	6/9/2001	4429	FIDLER	A945P
807	3	W	6	6/9/2001	4274	FIDLER	A945P
807	3	SP	7	6/9/2001	3962	FIDLER	A945P
807	3	M	8	6/9/2001	3640	FIDLER	A945P
807	3	M	9	6/9/2001	3344	FIDLER	A945P
807	3	SP	10	6/9/2001	4922	FIDLER	A945P
807	3	ST	11	6/9/2001	3601	FIDLER	A945P
807	3	W	12	6/9/2001	4468	FIDLER	A945P
807	3	M	13	6/9/2001	3380	FIDLER	A945P
807	3	SP	14	6/9/2001	4372	FIDLER	A945P
807	3	SP	15	6/9/2001	4531	FIDLER	A945P

Exposure Rate Results for
 Building 807, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
807	3	C	1	6/9/2001	4	Micro Rem	C252A
807	3	C	2	6/9/2001	5	Micro Rem	C252A
807	3	C	3	6/9/2001	4	Micro Rem	C252A
807	3	C	4	6/9/2001	6	Micro Rem	C252A
807	3	PW	5	6/9/2001	6	Micro Rem	C252A
807	3	W	6	6/9/2001	4	Micro Rem	C252A
807	3	SP	7	6/9/2001	5	Micro Rem	C252A
807	3	M	8	6/9/2001	4	Micro Rem	C252A
807	3	M	9	6/9/2001	3	Micro Rem	C252A
807	3	SP	10	6/9/2001	5	Micro Rem	C252A
807	3	ST	11	6/9/2001	3	Micro Rem	C252A
807	3	W	12	6/9/2001	5	Micro Rem	C252A
807	3	M	13	6/9/2001	4	Micro Rem	C252A
807	3	SP	14	6/9/2001	6	Micro Rem	C252A
807	3	SP	15	6/9/2001	5	Micro Rem	C252A

Alpha/ Beta Scanning Results for
Building 807, Room 4
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
807	4	M	6	6/9/2001	N Door	100	300	200	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 807, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
807	4	L	1	6/9/2001	4	453	Floor Monitor	138256
807	4	L	2	6/9/2001	3	450	Floor Monitor	138256
807	4	L	3	6/9/2001	4	455	Floor Monitor	138256
807	4	L	4	6/9/2001	4	419	Floor Monitor	138256
807	4	SP	5	6/9/2001	2	158	Phoswich	119815
807	4	M	6	6/9/2001	1	168	Phoswich	119815
807	4	W	7	6/9/2001	2	161	Phoswich	119815
807	4	P/SP	8	6/9/2001	0	172	Phoswich	119815
807	4	SP	9	6/9/2001	2	166	Phoswich	119815
807	4	SP	10	6/9/2001	1	167	Phoswich	119815
807	4	CO	11	6/9/2001	1	183	Phoswich	119815
807	4	SP	12	6/9/2001	1	137	Phoswich	119815
807	4	SP	13	6/9/2001	1	167	Phoswich	119815
807	4	SP	14	6/9/2001	2	151	Phoswich	119815
807	4	SP	15	6/9/2001	0	162	Phoswich	119815

Gamma Scanning Results for
Building 807, Room 4
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
807	4	M	6	6/9/2001	N Door	3000	6000	4500	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 807, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
807	4	L	1	6/9/2001	5147	FIDLER	A945P
807	4	L	2	6/9/2001	4923	FIDLER	A945P
807	4	L	3	6/9/2001	5280	FIDLER	A945P
807	4	L	4	6/9/2001	5181	FIDLER	A945P
807	4	SP	5	6/9/2001	4293	FIDLER	A945P
807	4	M	6	6/9/2001	4718	FIDLER	A945P
807	4	W	7	6/9/2001	4633	FIDLER	A945P
807	4	P/SP	8	6/9/2001	4771	FIDLER	A945P
807	4	SP	9	6/9/2001	4872	FIDLER	A945P
807	4	SP	10	6/9/2001	4875	FIDLER	A945P
807	4	CO	11	6/9/2001	4458	FIDLER	A945P
807	4	SP	12	6/9/2001	4616	FIDLER	A945P
807	4	SP	13	6/9/2001	4625	FIDLER	A945P
807	4	SP	14	6/9/2001	4896	FIDLER	A945P
807	4	SP	15	6/9/2001	4869	FIDLER	A945P

Exposure Rate Results for
 Building 807, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
807	4	L	1	6/9/2001	4	FIDLER	C252A
807	4	L	2	6/9/2001	4	FIDLER	C252A
807	4	L	3	6/9/2001	3	FIDLER	C252A
807	4	L	4	6/9/2001	4	FIDLER	C252A
807	4	SP	5	6/9/2001	4	FIDLER	C252A
807	4	M	6	6/9/2001	3	FIDLER	C252A
807	4	W	7	6/9/2001	5	FIDLER	C252A
807	4	P/SP	8	6/9/2001	6	FIDLER	C252A
807	4	SP	9	6/9/2001	3	FIDLER	C252A
807	4	SP	10	6/9/2001	5	FIDLER	C252A
807	4	C/O	11	6/9/2001	4	FIDLER	C252A
807	4	SP	12	6/9/2001	6	FIDLER	C252A
807	4	SP	13	6/9/2001	4	FIDLER	C252A
807	4	SP	14	6/9/2001	5	FIDLER	C252A
807	4	SP	15	6/9/2001	5	FIDLER	C252A

Alpha/ Beta Scanning Results for
 Building 807, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
807	5	W	8	6/9/2001	N Door	140	280	210	Phoswich	119815
807	5	W	9	6/9/2001	East Threshold (no door)	140	240	190	Phoswich	119815
807	5	W	10	6/9/2001	SE Door	140	260	200	Phoswich	119815
807	5	M	14	6/9/2001	W Door	120	300	210	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 807, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
807	5	L	1	6/9/2001	6	428	Floor Monitor	138256
807	5	L	2	6/9/2001	6	446	Floor Monitor	138256
807	5	L	3	6/9/2001	3	464	Floor Monitor	138256
807	5	L	4	6/9/2001	2	453	Floor Monitor	138256
807	5	L	5	6/9/2001	5	403	Floor Monitor	138256
807	5	W	6	6/9/2001	0	209	Phoswich	119815
807	5	W	7	6/9/2001	0	199	Phoswich	119815
807	5	W	8	6/9/2001	1	190	Phoswich	119815
807	5	W	9	6/9/2001	1	162	Phoswich	119815
807	5	W	10	6/9/2001	0	195	Phoswich	119815
807	5	SP	11	6/9/2001	0	166	Phoswich	119815
807	5	SP	12	6/9/2001	0	166	Phoswich	119815
807	5	SP	13	6/9/2001	0	173	Phoswich	119815
807	5	M	14	6/9/2001	1	195	Phoswich	119815
807	5	SP	15	6/9/2001	1	148	Phoswich	119815

Gamma Scanning Results for
 Building 807, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
807	5	W	8	6/9/2001	N Door	4000	6000	5000	FIDLER	A945P
807	5	W	9	6/9/2001	East Threshold (no door)	3000	5000	4000	FIDLER	A945P
807	5	W	10	6/9/2001	SE Door	3000	6000	4500	FIDLER	A945P
807	5	M	14	6/9/2001	W Door	3000	5000	4000	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 807, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
807	5	L	1	6/9/2001	4788	FIDLER	A945P
807	5	L	2	6/9/2001	5382	FIDLER	A945P
807	5	L	3	6/9/2001	5351	FIDLER	A945P
807	5	L	4	6/9/2001	5343	FIDLER	A945P
807	5	L	5	6/9/2001	5141	FIDLER	A945P
807	5	W	6	6/9/2001	4747	FIDLER	A945P
807	5	W	7	6/9/2001	4467	FIDLER	A945P
807	5	W	8	6/9/2001	4805	FIDLER	A945P
807	5	W	9	6/9/2001	4585	FIDLER	A945P
807	5	W	10	6/9/2001	4544	FIDLER	A945P
807	5	SP	11	6/9/2001	4540	FIDLER	A945P
807	5	SP	12	6/9/2001	4502	FIDLER	A945P
807	5	SP	13	6/9/2001	4436	FIDLER	A945P
807	5	M	14	6/9/2001	3841	FIDLER	A945P
807	5	SP	15	6/9/2001	3771	FIDLER	A945P

Exposre Rate Results for
 Building 807, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
807	5	L	1	6/9/2001	5	Micro Rem	C252A
807	5	L	2	6/9/2001	4	Micro Rem	C252A
807	5	L	3	6/9/2001	6	Micro Rem	C252A
807	5	L	4	6/9/2001	5	Micro Rem	C252A
807	5	L	5	6/9/2001	5	Micro Rem	C252A
807	5	W	6	6/9/2001	5	Micro Rem	C252A
807	5	W	7	6/9/2001	2	Micro Rem	C252A
807	5	W	8	6/9/2001	4	Micro Rem	C252A
807	5	W	9	6/9/2001	6	Micro Rem	C252A
807	5	W	10	6/9/2001	3	Micro Rem	C252A
807	5	SP	11	6/9/2001	5	Micro Rem	C252A
807	5	SP	12	6/9/2001	5	Micro Rem	C252A
807	5	SP	13	6/9/2001	6	Micro Rem	C252A
807	5	M	14	6/9/2001	4	Micro Rem	C252A
807	5	SP	15	6/9/2001	3	Micro Rem	C252A

Alpha/ Beta Scanning Results for
 Building 807, Room 6
 SEAD-12
 Seneca Army Depot Activity

Date	Building	Room	Surface	Grid	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
6/9/2001	807	6	CP	9	E Walkthrough door	120	220	170	Phoswich	119815
6/9/2001	807	6	M	11	N Door	120	220	170	Phoswich	119815
6/9/2001	807	6	M	14	N Rollup door- West wall	120	300	210	Phoswich	119815
6/9/2001	807	6	M	16	iddle Rollup door- West wal	100	200	150	Phoswich	119815
6/9/2001	807	6	M	17	South Rollup door- West wall	100	220	160	Phoswich	119815
6/9/2001	807	6	W	18	S Door	120	230	175	Phoswich	119815
6/9/2001	807	6	W	28	Threshold to room 3	140	220	180	Phoswich	119815
6/9/2001	807	6	M	30	Walkthrough door (no wall)	100	300	200	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 807, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
807	6	CP	1	6/9/2001	3	584	Floor Monitor	138256
807	6	CP	2	6/9/2001	3	686	Floor Monitor	138256
807	6	CP	3	6/9/2001	10	717	Floor Monitor	138256
807	6	CP	4	6/9/2001	9	694	Floor Monitor	138256
807	6	CP	5	6/9/2001	6	699	Floor Monitor	138256
807	6	CP	6	6/9/2001	13	653	Floor Monitor	138256
807	6	CP	7	6/9/2001	4	578	Floor Monitor	138256
807	6	M	8	6/9/2001	10	692	Floor Monitor	138256
807	6	CP	9	6/9/2001	0	131	Phoswich	119815
807	6	CP	10	6/9/2001	5	604	Phoswich	119815
807	6	M	11	6/9/2001	2	133	Phoswich	119815
807	6	SP	12	6/9/2001	2	185	Phoswich	119815
807	6	SP	13	6/9/2001	2	131	Phoswich	119815
807	6	M	14	6/9/2001	0	131	Phoswich	119815
807	6	SP	15	6/9/2001	1	172	Phoswich	119815
807	6	M	16	6/9/2001	2	137	Phoswich	119815
807	6	M	17	6/9/2001	2	181	Phoswich	119815
807	6	W	18	6/9/2001	3	162	Phoswich	119815
807	6	SP	19	6/9/2001	0	172	Phoswich	119815
807	6	SP	20	6/9/2001	5	164	Phoswich	119815
807	6	SP	21	6/9/2001	1	154	Phoswich	119815
807	6	SP	22	6/9/2001	2	177	Phoswich	119815
807	6	M	23	6/9/2001	0	173	Phoswich	119815
807	6	L	24	6/9/2001	1	173	Phoswich	119815
807	6	L	25	6/9/2001	1	203	Phoswich	119815
807	6	M	26	6/9/2001	0	164	Phoswich	119815
807	6	M	27	6/9/2001	0	142	Phoswich	119815
807	6	W	28	6/9/2001	0	144	Phoswich	119815
807	6	M	29	6/9/2001	2	145	Phoswich	119815
807	6	M	30	6/9/2001	0	157	Phoswich	119815

Gamma Scanning Results for
 Building 807, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrumen	Instrument S/N
807	6	CP	9	6/9/2001	E Walkthrough door	2000	6000	4000	FIDLER	A945P
807	6	M	11	6/9/2001	N Door	3000	6000	4500	FIDLER	A945P
807	6	M	14	6/9/2001	N Rollup door- West wall	1000	4000	2500	FIDLER	A945P
807	6	M	16	6/9/2001	Middle Rollup door- West wal	2000	5000	3500	FIDLER	A945P
807	6	M	17	6/9/2001	South Rollup door- West wall	2000	5000	3500	FIDLER	A945P
807	6	W	18	6/9/2001	S Door	2000	6000	4000	FIDLER	A945P
807	6	W	28	6/9/2001	Threshold to room 3	2000	7000	4500	FIDLER	A945P
807	6	M	30	6/9/2001	Walkthrough door (no wall)	2000	7000	4500	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 807, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
807	6	CP	1	6/9/2001	5188	FIDLER	A945P
807	6	CP	2	6/9/2001	5340	FIDLER	A945P
807	6	CP	3	6/9/2001	4630	FIDLER	A945P
807	6	CP	4	6/9/2001	4651	FIDLER	A945P
807	6	CP	5	6/9/2001	4770	FIDLER	A945P
807	6	CP	6	6/9/2001	4777	FIDLER	A945P
807	6	CP	7	6/9/2001	5037	FIDLER	A945P
807	6	M	8	6/9/2001	4719	FIDLER	A945P
807	6	CP	9	6/9/2001	3325	FIDLER	A945P
807	6	CP	10	6/9/2001	5035	FIDLER	A945P
807	6	M	11	6/9/2001	4631	FIDLER	A945P
807	6	SP	12	6/9/2001	4471	FIDLER	A945P
807	6	SP	13	6/9/2001	4494	FIDLER	A945P
807	6	M	14	6/9/2001	3691	FIDLER	A945P
807	6	SP	15	6/9/2001	4069	FIDLER	A945P
807	6	M	16	6/9/2001	3724	FIDLER	A945P
807	6	M	17	6/9/2001	3498	FIDLER	A945P
807	6	W	18	6/9/2001	4593	FIDLER	A945P
807	6	SP	19	6/9/2001	4385	FIDLER	A945P
807	6	SP	20	6/9/2001	4313	FIDLER	A945P
807	6	SP	21	6/9/2001	4340	FIDLER	A945P
807	6	SP	22	6/9/2001	4677	FIDLER	A945P
807	6	M	23	6/9/2001	3772	FIDLER	A945P
807	6	L	24	6/9/2001	4802	FIDLER	A945P
807	6	L	25	6/9/2001	5095	FIDLER	A945P
807	6	M	26	6/9/2001	4005	FIDLER	A945P
807	6	M	27	6/9/2001	3502	FIDLER	A945P
807	6	W	28	6/9/2001	4478	FIDLER	A945P
807	6	M	29	6/9/2001	3853	FIDLER	A945P
807	6	M	30	6/9/2001	3050	FIDLER	A945P

Exposure Rate Results for
 Building 807, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
807	6	CP	1	6/9/2001	4	Micro Rem	C252A
807	6	CP	2	6/9/2001	5	Micro Rem	C252A
807	6	CP	3	6/9/2001	4	Micro Rem	C252A
807	6	CP	4	6/9/2001	4	Micro Rem	C252A
807	6	CP	5	6/9/2001	4	Micro Rem	C252A
807	6	CP	6	6/9/2001	5	Micro Rem	C252A
807	6	CP	7	6/9/2001	5	Micro Rem	C252A
807	6	M	8	6/9/2001	4	Micro Rem	C252A
807	6	CP	9	6/9/2001	4	Micro Rem	C252A
807	6	CP	10	6/9/2001	5	Micro Rem	C252A
807	6	M	11	6/9/2001	5	Micro Rem	C252A
807	6	SP	12	6/9/2001	4	Micro Rem	C252A
807	6	SP	13	6/9/2001	6	Micro Rem	C252A
807	6	M	14	6/9/2001	4	Micro Rem	C252A
807	6	SP	15	6/9/2001	4	Micro Rem	C252A
807	6	M	16	6/9/2001	6	Micro Rem	C252A
807	6	M	17	6/9/2001	4	Micro Rem	C252A
807	6	W	18	6/9/2001	5	Micro Rem	C252A
807	6	SP	19	6/9/2001	4	Micro Rem	C252A
807	6	SP	20	6/9/2001	4	Micro Rem	C252A
807	6	SP	21	6/9/2001	4	Micro Rem	C252A
807	6	SP	22	6/9/2001	4	Micro Rem	C252A
807	6	M	23	6/9/2001	5	Micro Rem	C252A
807	6	L	24	6/9/2001	5	Micro Rem	C252A
807	6	L	25	6/9/2001	4	Micro Rem	C252A
807	6	M	26	6/9/2001	5	Micro Rem	C252A
807	6	M	27	6/9/2001	6	Micro Rem	C252A
807	6	W	28	6/9/2001	6	Micro Rem	C252A
807	6	M	29	6/9/2001	5	Micro Rem	C252A
807	6	M	30	6/9/2001	4	Micro Rem	C252A

Alpha/ Beta Scanning Results for
Building 807, Room 7
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
807	7	W	16	6/9/2001	South door	120	240	180	Phoswich	119815
807	7	W	17	6/9/2001	East threshold	100	240	170	Phoswich	119815
807	7	W	18	6/9/2001	North door	200	200	200	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 807, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
807	7	L	1	6/9/2001	3	469	Floor Monitor	138256
807	7	L	2	6/9/2001	1	542	Floor Monitor	138256
807	7	L	3	6/9/2001	1	518	Floor Monitor	138256
807	7	L	4	6/9/2001	1	488	Floor Monitor	138256
807	7	SP	5	6/9/2001	2	150	Phoswich	119815
807	7	SP	6	6/9/2001	1	142	Phoswich	119815
807	7	M/SP	7	6/9/2001	1	171	Phoswich	119815
807	7	SP	8	6/9/2001	4	182	Floor Monitor	138256
807	7	SP	9	6/9/2001	2	155	Phoswich	119815
807	7	SP	10	6/9/2001	1	151	Phoswich	119815
807	7	SP	11	6/9/2001	0	156	Phoswich	119815
807	7	M/SP	12	6/9/2001	1	170	Phoswich	119815
807	7	W	13	6/9/2001	0	158	Phoswich	119815
807	7	W	14	6/9/2001	0	177	Phoswich	119815
807	7	L	15	6/9/2001	2	498	Floor Monitor	138256
807	7	W	16	6/9/2001	1	166	Phoswich	119815
807	7	W	17	6/9/2001	0	148	Phoswich	119815
807	7	W	18	6/9/2001	1	147	Phoswich	119815

Gamma Scanning Results for
 Building 807, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
807	7	W	16	6/9/2001	South door	4000	6000	5000	FIDLER	A945P
807	7	W	17	6/9/2001	East threshol	3000	5000	4000	FIDLER	A945P
807	7	W	18	6/9/2001	North door	3000	6000	4500	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 807, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
807	7	L	1	6/9/2001	4882	FIDLER	A945P
807	7	L	2	6/9/2001	5083	FIDLER	A945P
807	7	L	3	6/9/2001	5051	FIDLER	A945P
807	7	L	4	6/9/2001	4877	FIDLER	A945P
807	7	SP	5	6/9/2001	4176	FIDLER	A945P
807	7	SP	6	6/9/2001	4295	FIDLER	A945P
807	7	M/SP	7	6/9/2001	3983	FIDLER	A945P
807	7	SP	8	6/9/2001	4271	FIDLER	A945P
807	7	SP	9	6/9/2001	4557	FIDLER	A945P
807	7	SP	10	6/9/2001	4217	FIDLER	A945P
807	7	SP	11	6/9/2001	4399	FIDLER	A945P
807	7	M/SP	12	6/9/2001	4088	FIDLER	A945P
807	7	W	13	6/9/2001	4813	FIDLER	A945P
807	7	W	14	6/9/2001	4756	FIDLER	A945P
807	7	L	15	6/9/2001	4965	FIDLER	A945P
807	7	W	16	6/9/2001	4460	FIDLER	A945P
807	7	W	17	6/9/2001	5050	FIDLER	A945P
807	7	W	18	6/9/2001	4266	FIDLER	A945P

Exposure Rate Results for
 Building 807, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
807	7	L	1	6/9/2001	4	Micro Rem	C252A
807	7	L	2	6/9/2001	5	Micro Rem	C252A
807	7	L	3	6/9/2001	7	Micro Rem	C252A
807	7	L	4	6/9/2001	4	Micro Rem	C252A
807	7	SP	5	6/9/2001	3	Micro Rem	C252A
807	7	SP	6	6/9/2001	3	Micro Rem	C252A
807	7	M/SP	7	6/9/2001	4	Micro Rem	C252A
807	7	SP	8	6/9/2001	4	Micro Rem	C252A
807	7	SP	9	6/9/2001	6	Micro Rem	C252A
807	7	SP	10	6/9/2001	5	Micro Rem	C252A
807	7	SP	11	6/9/2001	5	Micro Rem	C252A
807	7	M/SP	12	6/9/2001	3	Micro Rem	C252A
807	7	W	13	6/9/2001	5	Micro Rem	C252A
807	7	W	14	6/9/2001	4	Micro Rem	C252A
807	7	L	15	6/9/2001	6	Micro Rem	C252A
807	7	W	16	6/9/2001	4	Micro Rem	C252A
807	7	W	17	6/9/2001	5	Micro Rem	C252A
807	7	W	18	6/9/2001	11	Micro Rem	C252A

Alpha/ Beta Scanning Results for
Building 807, Room 8
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
807	8	W	7	6/9/2001	South door	100	200	150	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 807, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
807	8	C	1	6/9/2001	11	759	Floor Monitor	138256
807	8	C	2	6/9/2001	3	747	Floor Monitor	138256
807	8	C	3	6/9/2001	5	708	Floor Monitor	138256
807	8	C	4	6/9/2001	2	692	Floor Monitor	138256
807	8	C	5	6/9/2001	4	795	Floor Monitor	138256
807	8	C	6	6/9/2001	4	762	Floor Monitor	138256
807	8	M	7	6/9/2001	4	156	Phoswich	119815
807	8	M	8	6/9/2001	0	155	Phoswich	119815
807	8	M	9	6/9/2001	0	140	Phoswich	119815
807	8	M	10	6/9/2001	0	130	Phoswich	119815
807	8	M	11	6/9/2001	0	147	Phoswich	119815
807	8	M	12	6/9/2001	0	182	Phoswich	119815
807	8	M	13	6/9/2001	0	141	Phoswich	119815
807	8	M	14	6/9/2001	1	174	Phoswich	119815
807	8	P	15	6/9/2001	1	168	Phoswich	119815

Gamma Scanning Results for
Building 807, Room 8
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	amma max (cpm)	amma mean (cpm)	Instrument	Instrument S/N
807	8	W	7	6/9/2001	South door	2000	5000	3500	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 807, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
807	8	C	1	6/9/2001	4745	FIDLER	A945P
807	8	C	2	6/9/2001	4725	FIDLER	A945P
807	8	C	3	6/9/2001	4607	FIDLER	A945P
807	8	C	4	6/9/2001	4523	FIDLER	A945P
807	8	C	5	6/9/2001	4568	FIDLER	A945P
807	8	C	6	6/9/2001	4669	FIDLER	A945P
807	8	M	7	6/9/2001	3521	FIDLER	A945P
807	8	M	8	6/9/2001	3901	FIDLER	A945P
807	8	M	9	6/9/2001	4028	FIDLER	A945P
807	8	M	10	6/9/2001	3746	FIDLER	A945P
807	8	M	11	6/9/2001	3761	FIDLER	A945P
807	8	M	12	6/9/2001	3860	FIDLER	A945P
807	8	M	13	6/9/2001	3380	FIDLER	A945P
807	8	M	14	6/9/2001	3156	FIDLER	A945P
807	8	P	15	6/9/2001	2639	FIDLER	A945P

Exposure Rate Results for
 Building 807, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
807	8	C	1	6/9/2001	5	Micro Rem	C252A
807	8	C	2	6/9/2001	5	Micro Rem	C252A
807	8	C	3	6/9/2001	5	Micro Rem	C252A
807	8	C	4	6/9/2001	5	Micro Rem	C252A
807	8	C	5	6/9/2001	5	Micro Rem	C252A
807	8	C	6	6/9/2001	6	Micro Rem	C252A
807	8	M	7	6/9/2001	3	Micro Rem	C252A
807	8	M	8	6/9/2001	5	Micro Rem	C252A
807	8	M	9	6/9/2001	5	Micro Rem	C252A
807	8	M	10	6/9/2001	4	Micro Rem	C252A
807	8	M	11	6/9/2001	4	Micro Rem	C252A
807	8	M	12	6/9/2001	4	Micro Rem	C252A
807	8	M	13	6/9/2001	6	Micro Rem	C252A
807	8	M	14	6/9/2001	5	Micro Rem	C252A
807	8	P	15	6/9/2001	4	Micro Rem	C252A

Alpha/ Beta Direct Measurement Results for
 Building 807, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
807	9	W	1	6/9/2001	4	163	Phoswich	119815
807	9	W	2	6/9/2001	2	164	Phoswich	119815
807	9	PW	3	6/9/2001	3	177	Phoswich	119815
807	9	PW	4	6/9/2001	3	195	Phoswich	119815
807	9	PW	5	6/9/2001	1	160	Phoswich	119815
807	9	PW	6	6/9/2001	0	143	Phoswich	119815
807	9	M	7	6/9/2001	0	164	Phoswich	119815
807	9	M	8	6/9/2001	2	131	Phoswich	119815
807	9	PW	9	6/9/2001	0	164	Phoswich	119815
807	9	W	10	6/9/2001	1	161	Phoswich	119815
807	9	W	11	6/9/2001	1	174	Phoswich	119815
807	9	W	12	6/9/2001	0	170	Phoswich	119815
807	9	PW	13	6/9/2001	2	184	Phoswich	119815
807	9	PW	14	6/9/2001	3	190	Phoswich	119815
807	9	PW	15	6/9/2001	1	211	Phoswich	119815

Gamma Direct Measurement Results for
 Building 807, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
807	9	W	1	6/9/2001	5024	FIDLER	A945P
807	9	W	2	6/9/2001	4749	FIDLER	A945P
807	9	PW	3	6/9/2001	4438	FIDLER	A945P
807	9	PW	4	6/9/2001	4558	FIDLER	A945P
807	9	PW	5	6/9/2001	4218	FIDLER	A945P
807	9	PW	6	6/9/2001	4627	FIDLER	A945P
807	9	M	7	6/9/2001	4394	FIDLER	A945P
807	9	M	8	6/9/2001	4286	FIDLER	A945P
807	9	PW	9	6/9/2001	3942	FIDLER	A945P
807	9	W	10	6/9/2001	4399	FIDLER	A945P
807	9	W	11	6/9/2001	4445	FIDLER	A945P
807	9	W	12	6/9/2001	4389	FIDLER	A945P
807	9	PW	13	6/9/2001	4225	FIDLER	A945P
807	9	PW	14	6/9/2001	4294	FIDLER	A945P
807	9	PW	15	6/9/2001	4561	FIDLER	A945P

Exposure Rate Results for
 Building 807, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
807	9	W	1	6/9/2001	5	FIDLER	C252A
807	9	W	2	6/9/2001	4	FIDLER	C252A
807	9	PW	3	6/9/2001	5	FIDLER	C252A
807	9	PW	4	6/9/2001	6	FIDLER	C252A
807	9	PW	5	6/9/2001	6	FIDLER	C252A
807	9	PW	6	6/9/2001	5	FIDLER	C252A
807	9	M	7	6/9/2001	3	FIDLER	C252A
807	9	M	8	6/9/2001	8	FIDLER	C252A
807	9	PW	9	6/9/2001	4	FIDLER	C252A
807	9	W	10	6/9/2001	4	FIDLER	C252A
807	9	W	11	6/9/2001	4	FIDLER	C252A
807	9	W	12	6/9/2001	6	FIDLER	C252A
807	9	PW	13	6/9/2001	5	FIDLER	C252A
807	9	PW	14	6/9/2001	5	FIDLER	C252A
807	9	PW	15	6/9/2001	5	FIDLER	C252A

Alpha/ Beta Scanning Results for
 Building 809, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
809	1	M	5	6/10/2001	N Door	100	240	170	Phoswich	119803
809	1	G/M	8	6/10/2001	E Window	200	300	250	Phoswich	119803
809	1	G/M	9	6/10/2001	S Window	100	300	200	Phoswich	119803
809	1	M	10	6/10/2001	W Window	100	240	170	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 809, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
809	1	C	1	6/10/2001	10	886	Floor Monitor	138256
809	1	C	2	6/10/2001	8	912	Floor Monitor	138256
809	1	C	3	6/10/2001	4	955	Floor Monitor	138256
809	1	C	4	6/10/2001	6	920	Floor Monitor	138256
809	1	M	5	6/10/2001	2	143	Phoswich	119803
809	1	C	6	6/10/2001	4	880	Floor Monitor	138256
809	1	C	7	6/10/2001	5	853	Floor Monitor	138256
809	1	G/M	8	6/10/2001	0	375	Phoswich	119803
809	1	G/M	9	8/12/2001	0	174	Phoswich	119803
809	1	M	10	6/10/2001	3	201	Phoswich	119803
809	1	M	11	6/10/2001	2	216	Phoswich	119803
809	1	M	12	6/10/2001	1	236	Phoswich	119803
809	1	M	13	6/10/2001	0	208	Phoswich	119803
809	1	M	14	6/10/2001	0	203	Phoswich	119803
809	1	C/B	15	6/10/2001	2	198	Phoswich	119803

Gamma Scanning Results for
 Building 809, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
809	1	M	5	6/10/2001	N Door	4000	7000	5500	FIDLER	A945P
809	1	G/M	8	6/10/2001	E Window	7000	10000	8500	FIDLER	A945P
809	1	G/M	9	6/10/2001	S Window	5000	8000	6500	FIDLER	A945P
809	1	M	10	6/10/2001	W Window	5000	7000	6000	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 809, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument S/N
809	1	C	1	6/10/2001	6876	A945P
809	1	C	2	6/10/2001	7998	A945P
809	1	C	3	6/10/2001	8485	A945P
809	1	C	4	6/10/2001	8424	A945P
809	1	M	5	6/10/2001	6135	A945P
809	1	C	6	6/10/2001	7442	A945P
809	1	C	7	6/10/2001	8260	A945P
809	1	G/M	8	6/10/2001	7058	A945P
809	1	G/M	9	6/10/2001	7829	A945P
809	1	M	10	6/10/2001	6147	A945P
809	1	M	11	6/10/2001	7393	A945P
809	1	M	12	6/10/2001	6929	A945P
809	1	M	13	6/10/2001	7586	A945P
809	1	M	14	6/10/2001	8263	A945P
809	1	CB	15	6/10/2001	9936	A945P

Exposure Rate Results for
 Building 809, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
809	1	C	1	6/10/2001	7	Micro Rem	C251A
809	1	C	2	6/10/2001	7	Micro Rem	C251A
809	1	C	3	6/10/2001	6	Micro Rem	C251A
809	1	C	4	6/10/2001	5	Micro Rem	C251A
809	1	M	5	6/10/2001	4	Micro Rem	C251A
809	1	C	6	6/10/2001	7	Micro Rem	C251A
809	1	C	7	6/10/2001	7	Micro Rem	C251A
809	1	G/M	8	6/10/2001	5	Micro Rem	C251A
809	1	G/M	9	6/10/2001	7	Micro Rem	C251A
809	1	M	10	6/10/2001	6	Micro Rem	C251A
809	1	M	11	6/10/2001	7	Micro Rem	C251A
809	1	M	12	6/10/2001	6	Micro Rem	C251A
809	1	M	13	6/10/2001	5	Micro Rem	C251A
809	1	M	14	6/10/2001	6	Micro Rem	C251A
809	1	CB	15	6/10/2001	7	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 810, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrumen	Instrument S/N
810	3	M	3	7/12/2001	S Threshold	160	320	240	Phoswich	119803
810	3	W	10	7/23/2001	otentially elevated grid for Gamm	200	400	300	Phoswich	119815
810	3	W	11	7/23/2001	otentially elevated grid for Gamm	200	400	300	Phoswich	119815
810	3	Po	16	7/23/2001	Potentially elevated grid for Beta	500	600	550	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 810, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
810	3	W/P	1	7/12/2001	0	244	Phoswich	119803
810	3	M	2	7/12/2001	1	164	Phoswich	119803
810	3	M	3	7/12/2001	0	273	Phoswich	119803
810	3	M	4	7/12/2001	1	173	Phoswich	119803
810	3	W	5	7/12/2001	2	208	Phoswich	119803
810	3	G/M	6	7/12/2001	0	163	Phoswich	119803
810	3	Po/M	7	7/12/2001	1	496	Phoswich	119803
810	3	Po/M	8	7/12/2001	1	155	Phoswich	119803
810	3	W	9	7/12/2001	0	203	Phoswich	119803
810	3	W	10	7/12/2001	1	279	Phoswich	119803
810	3	W	11	7/12/2001	0	246	Phoswich	119803
810	3	W/M	12	7/12/2001	3	212	Phoswich	119803
810	3	C	13	7/12/2001	2	305	Phoswich	119803
810	3	C	14	7/12/2001	0	265	Phoswich	119803
810	3	C	15	7/12/2001	0	319	Phoswich	119803
810	3	Po	16	7/12/2001	3	615	Phoswich	119803

Gamma Direct Measurement Results for
 Building 810, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
810	3	W/P	1	7/12/2001	11153	FIDLER	A951P
810	3	M	2	7/12/2001	8486	FIDLER	A951P
810	3	M	3	7/12/2001	10244	FIDLER	A951P
810	3	M	4	7/12/2001	8723	FIDLER	A951P
810	3	W	5	7/12/2001	14267	FIDLER	A951P
810	3	G/M	6	7/12/2001	8633	FIDLER	A951P
810	3	Po/M	7	7/12/2001	7498	FIDLER	A951P
810	3	Po/M	8	7/12/2001	10666	FIDLER	A951P
810	3	W	9	7/12/2001	13145	FIDLER	A951P
810	3	W	10	7/12/2001	18069	FIDLER	A951P
810	3	W	11	7/12/2001	17224	FIDLER	A951P
810	3	W/M	12	7/12/2001	13353	FIDLER	A951P
810	3	C	13	7/12/2001	9937	FIDLER	A951P
810	3	C	14	7/12/2001	9464	FIDLER	A951P
810	3	C	15	7/12/2001	12432	FIDLER	A951P
810	3	Po	16	7/12/2001	7330	FIDLER	A951P

Gamma Scanning Results for
 Building 810, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	amma min (cpm)	amma max (cp)	amma mean (cpm)	Instrument	nstrument S/N
810	3	M	3	7/12/2001	S Threshold	8000	13000	10500	FIDLER	A951P
810	3	W	10	7/23/2001	otentially elevated grid for Gamm	14000	18000	16000	FIDLER	A951P
810	3	W	11	7/23/2001	otentially elevated grid for Gamm	10000	20000	15000	FIDLER	A951P
810	3	Po	16	7/23/2001	Potentially elevated grid for Beta	6000	8000	7000	FIDLER	A951P

Exposure Rate Results for
 Building 810, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
810	3	W/P	1	7/12/2001	8	Micro Rem	C251A
810	3	M	2	7/12/2001	9	Micro Rem	C251A
810	3	M	3	7/12/2001	9	Micro Rem	C251A
810	3	M	4	7/12/2001	7	Micro Rem	C251A
810	3	W	5	7/12/2001	9	Micro Rem	C251A
810	3	G/M	6	7/12/2001	6	Micro Rem	C251A
810	3	Po/M	7	7/12/2001	7	Micro Rem	C251A
810	3	Po/M	8	7/12/2001	9	Micro Rem	C251A
810	3	W	9	7/12/2001	11	Micro Rem	C251A
810	3	W	10	7/12/2001	11	Micro Rem	C251A
810	3	W	11	7/12/2001	11	Micro Rem	C251A
810	3	W/M	12	7/12/2001	8	Micro Rem	C251A
810	3	C	13	7/12/2001	8	Micro Rem	C251A
810	3	C	14	7/12/2001	8	Micro Rem	C251A
810	3	C	15	7/12/2001	9	Micro Rem	C251A
810	3	Po	16	7/12/2001	8	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 810, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	+B max (cpm)	A+B mean (cpm)	Instrument	Instrument S/N
810	5	W	4	7/23/2001	otentially elevated grid for Gamm	180	420	300	Phoswich	119815
810	5	W/M	16	7/12/2001	West Threshold Door	120	300	210	Phoswich	119803
810	5	W/T	17	7/12/2001	North Threshold Door	120	280	200	Phoswich	119803
810	5	W/T	18	7/12/2001	East Threshold Walkthrough	120	220	170	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 810, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
810	5	W	1	7/12/2001	7	177	Phoswich	119803
810	5	W	2	7/12/2001	9	222	Phoswich	119803
810	5	W	3	7/12/2001	11	237	Phoswich	119803
810	5	W	4	7/12/2001	9	221	Phoswich	119803
810	5	W	5	7/12/2001	11	274	Phoswich	119803
810	5	W	6	7/12/2001	8	181	Phoswich	119803
810	5	M	7	7/12/2001	8	188	Phoswich	119803
810	5	WP	8	7/12/2001	7	152	Phoswich	119803
810	5	M	9	7/12/2001	6	169	Phoswich	119803
810	5	WP/M	10	7/12/2001	6	159	Phoswich	119803
810	5	M	11	7/12/2001	7	215	Phoswich	119803
810	5	WP	12	7/12/2001	7	135	Phoswich	119803
810	5	WP	13	7/12/2001	9	195	Phoswich	119803
810	5	M	14	7/12/2001	8	161	Phoswich	119803
810	5	T	15	7/12/2001	8	175	Phoswich	119803
810	5	W/M	16	7/12/2001	7	165	Phoswich	119803
810	5	W/T	17	7/12/2001	7	189	Phoswich	119803
810	5	W/T	18	7/12/2001	8	174	Phoswich	119803

Gamma Direct Measurement Results for
 Building 810, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
810	5	W	1	7/12/2001	9820	FIDLER	A951P
810	5	W	2	7/12/2001	14952	FIDLER	A951P
810	5	W	3	7/12/2001	16593	FIDLER	A951P
810	5	W	4	7/12/2001	17027	FIDLER	A951P
810	5	W	5	7/12/2001	16154	FIDLER	A951P
810	5	W	6	7/12/2001	13195	FIDLER	A951P
810	5	M	7	7/12/2001	9950	FIDLER	A951P
810	5	WP	8	7/12/2001	9610	FIDLER	A951P
810	5	M	9	7/12/2001	7314	FIDLER	A951P
810	5	WP/M	10	7/12/2001	8353	FIDLER	A951P
810	5	M	11	7/12/2001	7860	FIDLER	A951P
810	5	WP	12	7/12/2001	9731	FIDLER	A951P
810	5	WP	13	7/12/2001	10442	FIDLER	A951P
810	5	M	14	7/12/2001	8936	FIDLER	A951P
810	5	T	15	7/12/2001	10713	FIDLER	A951P
810	5	W/M	16	7/12/2001	9016	FIDLER	A951P
810	5	W/T	17	7/12/2001	10214	FIDLER	A951P
810	5	W/T	18	7/12/2001	13440	FIDLER	A951P

Gamma Scanning Results for
 Building 810, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
810	5	W	4	7/23/2001	potentially elevated grid for Gamm	14000	20000	17000	FIDLER	A951P
810	5	W/M	16	7/12/2001	West Threshold Door	4000	11000	7500	FIDLER	A951P
810	5	W/T	17	7/12/2001	North Threshold Door	7000	12000	9500	FIDLER	A951P
810	5	W/T	18	7/12/2001	East Threshold Walkthrough	7000	15000	11000	FIDLER	A951P

Exposure Rate Results for
 Building 810, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
810	5	W	1	7/12/2001	7	Micro Rem	C251A
810	5	W	2	7/12/2001	9	Micro Rem	C251A
810	5	W	3	7/12/2001	11	Micro Rem	C251A
810	5	W	4	7/12/2001	9	Micro Rem	C251A
810	5	W	5	7/12/2001	11	Micro Rem	C251A
810	5	W	6	7/12/2001	8	Micro Rem	C251A
810	5	M	7	7/12/2001	8	Micro Rem	C251A
810	5	WP	8	7/12/2001	7	Micro Rem	C251A
810	5	M	9	7/12/2001	6	Micro Rem	C251A
810	5	WP/M	10	7/12/2001	6	Micro Rem	C251A
810	5	M	11	7/12/2001	7	Micro Rem	C251A
810	5	WP	12	7/12/2001	7	Micro Rem	C251A
810	5	WP	13	7/12/2001	9	Micro Rem	C251A
810	5	M	14	7/12/2001	8	Micro Rem	C251A
810	5	T	15	7/12/2001	8	Micro Rem	C251A
810	5	W/M	16	7/12/2001	7	Micro Rem	C251A
810	5	W/T	17	7/12/2001	7	Micro Rem	C251A
810	5	W/T	18	7/12/2001	8	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 810, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
810	6	PM/T	16	7/12/2001	East threshold Door	160	280	220	Phoswich	119803
810	6	PM/T	17	7/12/2001	North Threshold Door	120	260	190	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 810, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
810	6	CT	1	7/12/2001	0	166	Phoswich	119803
810	6	CT/M	2	7/12/2001	0	233	Phoswich	119803
810	6	CT/M	3	7/12/2001	0	201	Phoswich	119803
810	6	W/P	4	7/12/2001	2	198	Phoswich	119803
810	6	F	5	7/12/2001	1	191	Phoswich	119803
810	6	CT	6	7/12/2001	2	298	Phoswich	119803
810	6	T	7	7/12/2001	1	219	Phoswich	119803
810	6	T	8	7/12/2001	2	188	Phoswich	119803
810	6	M	9	7/12/2001	0	191	Phoswich	119803
810	6	W	10	7/12/2001	1	201	Phoswich	119803
810	6	P/W	11	7/12/2001	2	200	Phoswich	119803
810	6	P/W	12	7/12/2001	1	241	Phoswich	119803
810	6	W	13	7/12/2001	0	215	Phoswich	119803
810	6	CT	14	7/12/2001	1	355	Phoswich	119803
810	6	T	15	7/12/2001	2	196	Phoswich	119803
810	6	PM/T	16	7/12/2001	2	183	Phoswich	119803
810	6	PM/T	17	7/12/2001	1	203	Phoswich	119803

Gamma Scanning Results for
 Building 810, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
810	6	PM/T	16	7/12/2001	East threshold Door	6000	10000	8000	FIDLER	A951P
810	6	PM/T	17	7/12/2001	orth Threshold Doo	5000	10000	7500	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 810, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
810	6	CT	1	7/12/2001	9182	FIDLER	A951P
810	6	CT/M	2	7/12/2001	10437	FIDLER	A951P
810	6	CT/M	3	7/12/2001	9397	FIDLER	A951P
810	6	W/P	4	7/12/2001	9838	FIDLER	A951P
810	6	F	5	7/12/2001	9136	FIDLER	A951P
810	6	CT	6	7/12/2001	14314	FIDLER	A951P
810	6	T	7	7/12/2001	8317	FIDLER	A951P
810	6	T	8	7/12/2001	7688	FIDLER	A951P
810	6	M	9	7/12/2001	10820	FIDLER	A951P
810	6	W	10	7/12/2001	8199	FIDLER	A951P
810	6	P/W	11	7/12/2001	12601	FIDLER	A951P
810	6	P/W	12	7/12/2001	13613	FIDLER	A951P
810	6	W	13	7/12/2001	13172	FIDLER	A951P
810	6	CT	14	7/12/2001	14716	FIDLER	A951P
810	6	T	15	7/12/2001	7843	FIDLER	A951P
810	6	PM/T	16	7/12/2001	7424	FIDLER	A951P
810	6	PM/T	17	7/12/2001	7793	FIDLER	A951P

Exposure Rate Results for
 Building 810, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
810	6	CT	1	7/12/2001	9	Micro Rem	C251A
810	6	CT/M	2	7/12/2001	10	Micro Rem	C251A
810	6	CT/M	3	7/12/2001	7	Micro Rem	C251A
810	6	W/P	4	7/12/2001	8	Micro Rem	C251A
810	6	F	5	7/12/2001	8	Micro Rem	C251A
810	6	CT	6	7/12/2001	10	Micro Rem	C251A
810	6	T	7	7/12/2001	7	Micro Rem	C251A
810	6	T	8	7/12/2001	8	Micro Rem	C251A
810	6	M	9	7/12/2001	8	Micro Rem	C251A
810	6	W	10	7/12/2001	5	Micro Rem	C251A
810	6	P/W	11	7/12/2001	10	Micro Rem	C251A
810	6	P/W	12	7/12/2001	10	Micro Rem	C251A
810	6	W	13	7/12/2001	9	Micro Rem	C251A
810	6	CT	14	7/12/2001	11	Micro Rem	C251A
810	6	T	15	7/12/2001	7	Micro Rem	C251A
810	6	PM/T	16	7/12/2001	8	Micro Rem	C251A
810	6	PM/T	17	7/12/2001	6	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 810, Room 7
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
810	7	W	16	7/12/2001	South threshold Door	120	260	190	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 810, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
810	7	M	1	7/12/2001	1	163	Phoswich	119803
810	7	M/W	2	7/12/2001	1	204	Phoswich	119803
810	7	M/W	3	7/12/2001	0	170	Phoswich	119803
810	7	M/W	4	7/12/2001	0	183	Phoswich	119803
810	7	W	5	7/12/2001	3	208	Phoswich	119803
810	7	W	6	7/12/2001	0	237	Phoswich	119803
810	7	W	7	7/12/2001	0	233	Phoswich	119803
810	7	W	8	7/12/2001	0	186	Phoswich	119803
810	7	L	9	7/12/2001	1	194	Phoswich	119803
810	7	L	10	7/12/2001	0	203	Phoswich	119803
810	7	L	11	7/12/2001	0	199	Phoswich	119803
810	7	L	12	7/12/2001	1	236	Phoswich	119803
810	7	W	13	7/12/2001	0	167	Phoswich	119803
810	7	W	14	7/12/2001	0	199	Phoswich	119803
810	7	W	15	7/12/2001	0	172	Phoswich	119803
810	7	W	16	7/12/2001	0	194	Phoswich	119803

Gamma Scanning Results for
Building 810, Room 7
SEAD-12
Seneca Army Depot Activity

Date	Room	Surface	Grid	Building	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
7/12/2001	7	W	16	810	outh threshold Doo	9000	14000	11500	FIDLER	A983P

Gamma Direct Results for
 Building 810, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
810	7	M	1	7/12/2001	11317	FIDLER	A983P
810	7	M/W	2	7/12/2001	11436	FIDLER	A983P
810	7	M/W	3	7/12/2001	10405	FIDLER	A983P
810	7	M/W	4	7/12/2001	14047	FIDLER	A983P
810	7	W	5	7/12/2001	16890	FIDLER	A983P
810	7	W	6	7/12/2001	16579	FIDLER	A983P
810	7	W	7	7/12/2001	16903	FIDLER	A983P
810	7	W	8	7/12/2001	10691	FIDLER	A983P
810	7	L	9	7/12/2001	9845	FIDLER	A983P
810	7	L	10	7/12/2001	9817	FIDLER	A983P
810	7	L	11	7/12/2001	9049	FIDLER	A983P
810	7	L	12	7/12/2001	11629	FIDLER	A983P
810	7	W	13	7/12/2001	11222	FIDLER	A983P
810	7	W	14	7/12/2001	11788	FIDLER	A983P
810	7	W	15	7/12/2001	10383	FIDLER	A983P
810	7	W	16	7/12/2001	9405	FIDLER	A983P

Exposure Rate Results for
 Building 810, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
810	7	M	1	7/12/2001	7	Micro Rem	C251A
810	7	M/W	2	7/12/2001	8	Micro Rem	C251A
810	7	M/W	3	7/12/2001	8	Micro Rem	C251A
810	7	M/W	4	7/12/2001	9	Micro Rem	C251A
810	7	W	5	7/12/2001	8	Micro Rem	C251A
810	7	W	6	7/12/2001	10	Micro Rem	C251A
810	7	W	7	7/12/2001	9	Micro Rem	C251A
810	7	W	8	7/12/2001	8	Micro Rem	C251A
810	7	L	9	7/12/2001	9	Micro Rem	C251A
810	7	L	10	7/12/2001	8	Micro Rem	C251A
810	7	L	11	7/12/2001	7	Micro Rem	C251A
810	7	L	12	7/12/2001	11	Micro Rem	C251A
810	7	W	13	7/12/2001	8	Micro Rem	C251A
810	7	W	14	7/12/2001	8	Micro Rem	C251A
810	7	W	15	7/12/2001	7	Micro Rem	C251A
810	7	W	16	7/12/2001	8	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 810, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
810	8	M/C	4	7/12/2001	Sliding door threshold	200	320	260	Phoswich	119803
810	8	M	6	7/12/2001	Heater grill threshold	120	260	190	Phoswich	119803
810	8	M/C	9	7/12/2001	door threshold	120	200	160	Phoswich	119803
810	8	M/C	16	7/12/2001	west threshold	400	600	500	Floor Monitor	138256

Alpha/ Beta Direct Measurement Results for
 Building 810, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
810	8	M	1	7/13/2001	3	143	Phoswich	119803
810	8	M	2	7/13/2001	0	172	Phoswich	119803
810	8	M/C	3	7/13/2001	0	182	Phoswich	119803
810	8	M/C	4	7/13/2001	2	257	Phoswich	119803
810	8	M/CB	5	7/13/2001	1	204	Phoswich	119803
810	8	M	6	7/13/2001	0	188	Phoswich	119803
810	8	M/CB	7	7/13/2001	0	217	Phoswich	119803
810	8	M/CB	8	7/13/2001	1	173	Phoswich	119803
810	8	M/C	9	7/13/2001	3	148	Phoswich	119803
810	8	M/CB	10	7/13/2001	3	862	Floor Monitor	238256
810	8	M/CB	11	7/13/2001	4	1003	Floor Monitor	238256
810	8	M/CB	12	7/13/2001	2	963	Floor Monitor	238256
810	8	M/CB	13	7/13/2001	6	969	Floor Monitor	238256
810	8	M/CB	14	7/13/2001	4	923	Floor Monitor	238256
810	8	M/CB	15	7/13/2001	3	822	Floor Monitor	238256
810	8	M/C	16	7/13/2001	6	641	Floor Monitor	238256
810	8	M/CB	17	7/13/2001	4	878	Floor Monitor	238256
810	8	M/CB	18	7/13/2001	8	974	Floor Monitor	238256
810	8	M/CB	19	7/13/2001	7	896	Floor Monitor	238256
810	8	M/CB	20	7/13/2001	8	698	Floor Monitor	238256
810	8	M/CB	21	7/13/2001	2	1100	Floor Monitor	238256
810	8	C	22	7/13/2001	11	747	Floor Monitor	238256
810	8	C	23	7/13/2001	6	783	Floor Monitor	238256
810	8	C	24	7/13/2001	7	802	Floor Monitor	238256
810	8	C	25	7/13/2001	5	640	Floor Monitor	238256
810	8	C	26	7/13/2001	15	803	Floor Monitor	238256
810	8	C	27	7/13/2001	10	708	Floor Monitor	238256
810	8	C	28	7/13/2001	11	826	Floor Monitor	238256
810	8	C	29	7/13/2001	10	841	Floor Monitor	238256
810	8	C	30	7/13/2001	11	783	Floor Monitor	238256

Gamma Scanning Results for
 Building 810, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
810	8	M/C	4	7/12/2001	Sliding door threshold	5000	8000	6500	FIDLER	A983P
810	8	M/C	6	7/12/2001	Heater grill threshold	5000	8000	6500	FIDLER	A983P
810	8	M/C	9	7/12/2001	door threshold	5000	8000	6500	FIDLER	A983P
810	8	M/C	16	7/12/2001	west threshold	5000	8000	6500	FIDLER	A983P

Gamma Direct Results for
 Building 810, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
810	8	M	1	7/13/2001	6750	FIDLER	A983P
810	8	M	2	7/13/2001	7038	FIDLER	A983P
810	8	M/C	3	7/13/2001	8996	FIDLER	A983P
810	8	M/C	4	7/13/2001	6867	FIDLER	A983P
810	8	M/CB	5	7/13/2001	14767	FIDLER	A983P
810	8	M	6	7/13/2001	9703	FIDLER	A983P
810	8	M/CB	7	7/13/2001	11470	FIDLER	A983P
810	8	M/CB	8	7/13/2001	11207	FIDLER	A983P
810	8	M/C	9	7/13/2001	7454	FIDLER	A983P
810	8	M/CB	10	7/13/2001	11836	FIDLER	A983P
810	8	M/CB	11	7/13/2001	15170	FIDLER	A983P
810	8	M/CB	12	7/13/2001	13588	FIDLER	A983P
810	8	M/CB	13	7/13/2001	14506	FIDLER	A983P
810	8	M/CB	14	7/13/2001	14690	FIDLER	A983P
810	8	M/CB	15	7/13/2001	14558	FIDLER	A983P
810	8	M/C	16	7/13/2001	8313	FIDLER	A983P
810	8	M/CB	17	7/13/2001	10559	FIDLER	A983P
810	8	M/CB	18	7/13/2001	15596	FIDLER	A983P
810	8	M/CB	19	7/13/2001	14319	FIDLER	A983P
810	8	M/CB	20	7/13/2001	11241	FIDLER	A983P
810	8	M/CB	21	7/13/2001	16046	FIDLER	A983P
810	8	C	22	7/13/2001	8588	FIDLER	A983P
810	8	C	23	7/13/2001	8603	FIDLER	A983P
810	8	C	24	7/13/2001	10020	FIDLER	A983P
810	8	C	25	7/13/2001	9463	FIDLER	A983P
810	8	C	26	7/13/2001	9356	FIDLER	A983P
810	8	C	27	7/13/2001	9356	FIDLER	A983P
810	8	C	28	7/13/2001	9854	FIDLER	A983P
810	8	C	29	7/13/2001	9740	FIDLER	A983P
810	8	C	30	7/13/2001	8884	FIDLER	A983P

Exposure Rate Results for
 Building 810, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
810	8	M	1	7/23/2001	10	Micro Rem	C251A
810	8	M	2	7/23/2001	9	Micro Rem	C251A
810	8	M/C	3	7/23/2001	10	Micro Rem	C251A
810	8	M/C	4	7/23/2001	7	Micro Rem	C251A
810	8	M/CB	5	7/23/2001	10	Micro Rem	C251A
810	8	M	6	7/23/2001	8	Micro Rem	C251A
810	8	M/CB	7	7/23/2001	9	Micro Rem	C251A
810	8	M/CB	8	7/23/2001	9	Micro Rem	C251A
810	8	M/C	9	7/23/2001	7	Micro Rem	C251A
810	8	M/CB	10	7/23/2001	9	Micro Rem	C251A
810	8	M/CB	11	7/23/2001	10	Micro Rem	C251A
810	8	M/CB	12	7/23/2001	9	Micro Rem	C251A
810	8	M/CB	13	7/23/2001	10	Micro Rem	C251A
810	8	M/CB	14	7/23/2001	10	Micro Rem	C251A
810	8	M/CB	15	7/23/2001	9	Micro Rem	C251A
810	8	M/C	16	7/23/2001	9	Micro Rem	C251A
810	8	M/CB	17	7/23/2001	8	Micro Rem	C251A
810	8	M/CB	18	7/23/2001	10	Micro Rem	C251A
810	8	M/CB	19	7/23/2001	12	Micro Rem	C251A
810	8	M/CB	20	7/23/2001	9	Micro Rem	C251A
810	8	M/CB	21	7/23/2001	10	Micro Rem	C251A
810	8	C	22	7/23/2001	8	Micro Rem	C251A
810	8	C	23	7/23/2001	8	Micro Rem	C251A
810	8	C	24	7/23/2001	7	Micro Rem	C251A
810	8	C	25	7/23/2001	8	Micro Rem	C251A
810	8	C	26	7/23/2001	7	Micro Rem	C251A
810	8	C	27	7/23/2001	8	Micro Rem	C251A
810	8	C	28	7/23/2001	6	Micro Rem	C251A
810	8	C	29	7/23/2001	7	Micro Rem	C251A
810	8	C	30	7/23/2001	7	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 810, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
810	9	WP/M	16	7/12/2001	North door threshold	100	360	230	Phoswich	119803
810	9	WP/M	21	7/12/2001	West door threshold	220	380	300	Phoswich	119803
810	9	WP/M	22	7/12/2001	South door threshold	180	360	270	Phoswich	119803
810	9	WP	23	7/12/2001	SE threshold walkthrough	200	360	280	Phoswich	119815
810	9	WP	24	7/23/2001	est threshold walkthroug	200	380	290	Phoswich	119815

Alpha/ Beta Direct Measuremnt Results for
 Building 810, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
810	9	WP	1	7/12/2001	2	240	Phoswich	119803
810	9	WP	2	7/12/2001	0	240	Phoswich	119803
810	9	WP	3	7/12/2001	3	224	Phoswich	119803
810	9	M	4	7/12/2001	1	243	Phoswich	119803
810	9	M	5	7/12/2001	0	225	Phoswich	119803
810	9	R/P	6	7/12/2001	3	231	Phoswich	119803
810	9	PS/M	7	7/12/2001	2	229	Phoswich	119803
810	9	C	8	7/12/2001	2	281	Phoswich	119803
810	9	PS/M	9	7/12/2001	0	233	Phoswich	119803
810	9	WP	10	7/12/2001	3	220	Phoswich	119803
810	9	PS/M	11	7/12/2001	1	241	Phoswich	119803
810	9	PS/M	12	7/12/2001	0	190	Phoswich	119803
810	9	WP	13	7/12/2001	2	173	Phoswich	119803
810	9	WP	14	7/12/2001	0	211	Phoswich	119803
810	9	WP	15	7/12/2001	1	178	Phoswich	119803
810	9	WP/M	16	7/12/2001	0	195	Phoswich	119803
810	9	C	17	7/12/2001	2	269	Phoswich	119803
810	9	C	18	7/12/2001	3	278	Phoswich	119803
810	9	C	19	7/12/2001	1	306	Phoswich	119803
810	9	C	20	7/12/2001	1	280	Phoswich	119803
810	9	WP/M	21	7/12/2001	5	315	Phoswich	119803
810	9	WP/M	22	7/12/2001	0	311	Phoswich	119803
810	9	WP	23	7/12/2001	1	275	Phoswich	119803
810	9	WP	24	7/23/2001	0	228	Phoswich	119815

Gamma Scanning Results for
 Building 810, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
810	9	WP/M	16	7/12/2001	North door threshold	7000	13000	10000	FIDLER	A951P
810	9	WP/M	21	7/12/2001	West door threshold	9000	12000	10500	FIDLER	A951P
810	9	WP/M	22	7/12/2001	South door threshold	10000	14000	12000	FIDLER	A951P
810	9	WP	23	7/12/2001	E threshold walkthroug	9000	14000	11500	FIDLER	A951P
810	9	WP	24	7/23/2001	est threshold walkthrou	9000	13000	11000	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 810, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
810	9	WP	1	7/12/2001	16729	FIDLER	A951P
810	9	WP	2	7/12/2001	16231	FIDLER	A951P
810	9	WP	3	7/12/2001	15351	FIDLER	A951P
810	9	M	4	7/12/2001	14434	FIDLER	A951P
810	9	M	5	7/12/2001	12582	FIDLER	A951P
810	9	R/P	6	7/12/2001	14807	FIDLER	A951P
810	9	PS/M	7	7/12/2001	16559	FIDLER	A951P
810	9	C	8	7/12/2001	10913	FIDLER	A951P
810	9	PS/M	9	7/12/2001	14542	FIDLER	A951P
810	9	WP	10	7/12/2001	10174	FIDLER	A951P
810	9	PS/M	11	7/12/2001	16877	FIDLER	A951P
810	9	PS/M	12	7/12/2001	15398	FIDLER	A951P
810	9	WP	13	7/12/2001	12311	FIDLER	A951P
810	9	WP	14	7/12/2001	15760	FIDLER	A951P
810	9	WP	15	7/12/2001	11276	FIDLER	A951P
810	9	WP/M	16	7/12/2001	10179	FIDLER	A951P
810	9	C	17	7/12/2001	9698	FIDLER	A951P
810	9	C	18	7/12/2001	10231	FIDLER	A951P
810	9	C	19	7/12/2001	10984	FIDLER	A951P
810	9	C	20	7/12/2001	10428	FIDLER	A951P
810	9	WP/M	21	7/12/2001	10853	FIDLER	A951P
810	9	WP/M	22	7/12/2001	10575	FIDLER	A951P
810	9	WP	23	7/12/2001	10955	FIDLER	A951P
810	9	WP	24	7/23/2001	12290	FIDLER	A951P

Exposure Rate Results for
 Building 810, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
810	9	WP	1	7/12/2001	9	FIDLER	C251A
810	9	WP	2	7/12/2001	9	FIDLER	C251A
810	9	WP	3	7/12/2001	12	FIDLER	C251A
810	9	M	4	7/12/2001	7	FIDLER	C251A
810	9	M	5	7/12/2001	9	FIDLER	C251A
810	9	R/P	6	7/12/2001	12	FIDLER	C251A
810	9	PS/M	7	7/12/2001	10	FIDLER	C251A
810	9	C	8	7/12/2001	9	FIDLER	C251A
810	9	PS/M	9	7/12/2001	8	FIDLER	C251A
810	9	WP	10	7/12/2001	8	FIDLER	C251A
810	9	PS/M	11	7/12/2001	8	FIDLER	C251A
810	9	PS/M	12	7/12/2001	9	FIDLER	C251A
810	9	WP	13	7/12/2001	8	FIDLER	C251A
810	9	WP	14	7/12/2001	9	FIDLER	C251A
810	9	WP	15	7/12/2001	7	FIDLER	C251A
810	9	WP/M	16	7/12/2001	7	FIDLER	C251A
810	9	C	17	7/12/2001	9	FIDLER	C251A
810	9	C	18	7/12/2001	9	FIDLER	C251A
810	9	C	19	7/12/2001	8	FIDLER	C251A
810	9	C	20	7/12/2001	9	FIDLER	C251A
810	9	WP/M	21	7/12/2001	8	FIDLER	C251A
810	9	WP/M	22	7/12/2001	9	FIDLER	C251A
810	9	WP	23	7/12/2001	9	FIDLER	C251A
810	9	WP	24	7/23/2001	10	FIDLER	C251A

Alpha/ Beta Scanning Results for
 Building 810, Room 10
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	+B mean (cpm)	Instrument Typ	Instrument S/N
810	10	P	8	7/12/2001	otentially elevated grid-Gamm	200	400	300	Phoswich	119815
810	10	M	14	7/12/2001	North Door Threshold	200	350	275	Phoswich	119815
810	10	WP	18	7/23/2001	South Door Threshold	200	300	250	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 810, Room 10
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
810	10	C	1	7/13/2001	1	322	Phoswich	119803
810	10	C	2	7/13/2001	3	312	Phoswich	119803
810	10	C	3	7/13/2001	3	329	Phoswich	119803
810	10	C	4	7/13/2001	2	318	Phoswich	119803
810	10	C	5	7/13/2001	0	271	Phoswich	119803
810	10	WP	6	7/13/2001	0	232	Phoswich	119803
810	10	M	7	7/13/2001	0	218	Phoswich	119803
810	10	P	8	7/13/2001	0	354	Phoswich	119803
810	10	M	9	7/13/2001	0	204	Phoswich	119803
810	10	WP	10	7/13/2001	0	239	Phoswich	119803
810	10	P	11	7/13/2001	1	227	Phoswich	119803
810	10	WP	12	7/13/2001	0	243	Phoswich	119803
810	10	WP	13	7/13/2001	0	259	Phoswich	119803
810	10	M	14	7/13/2001	0	222	Phoswich	119803
810	10	M	15	7/13/2001	0	257	Phoswich	119803
810	10	P	16	7/13/2001	5	679	Phoswich	119803
810	10	WP	18	7/23/2001	1	345	Phoswich	119815

Gamma Scanning Results for
 Building 810, Room 10
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrumen	Instrument S/N
810	10	P	8	7/12/2001	otentially elevated grid-Gamm	10000	21000	15500	FIDLER	A951P
810	10	WP	12	7/12/2001	otentially elevated grid-Gamm	13000	20000	16500	FIDLER	A951P
810	10	WP	13	7/12/2001	otentially elevated grid-Gamm	13000	20000	16500	FIDLER	A951P
810	10	M	14	7/12/2001	North Door Threshold	10000	16000	13000	FIDLER	A951P
810	10	WP	18	7/23/2001	South Door Threshold	10000	17000	13500	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 810, Room 10
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrumen	Instrument S/N
810	10	C	1	7/12/2001	13847	FIDLER	A983P
810	10	C	2	7/12/2001	13187	FIDLER	A983P
810	10	C	3	7/12/2001	13722	FIDLER	A983P
810	10	C	4	7/12/2001	13664	FIDLER	A983P
810	10	C	5	7/12/2001	11449	FIDLER	A983P
810	10	WP	6	7/12/2001	16914	FIDLER	A983P
810	10	M	7	7/12/2001	15474	FIDLER	A983P
810	10	P	8	7/12/2001	18841	FIDLER	A983P
810	10	M	9	7/12/2001	13404	FIDLER	A983P
810	10	WP	10	7/12/2001	15789	FIDLER	A983P
810	10	P	11	7/12/2001	14744	FIDLER	A983P
810	10	WP	12	7/12/2001	18232	FIDLER	A983P
810	10	WP	13	7/12/2001	18659	FIDLER	A983P
810	10	M	14	7/12/2001	13715	FIDLER	A983P
810	10	M	15	7/12/2001	16017	FIDLER	A983P
810	10	P	16	7/12/2001	16247	FIDLER	A983P
810	10	WP	18	7/23/2001	16186	FIDLER	A951P

Exposure Rate Results for
 Building 810, Room 10
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
810	10	C	1	7/18/2001	9	FIDLER	C251A
810	10	C	2	7/18/2001	7	FIDLER	C251A
810	10	C	3	7/18/2001	8	FIDLER	C251A
810	10	C	4	7/18/2001	10	FIDLER	C251A
810	10	C	5	7/18/2001	7	FIDLER	C251A
810	10	WP	6	7/18/2001	9	FIDLER	C251A
810	10	M	7	7/18/2001	9	FIDLER	C251A
810	10	P	8	7/18/2001	12	FIDLER	C251A
810	10	M	9	7/18/2001	8	FIDLER	C251A
810	10	WP	10	7/18/2001	9	FIDLER	C251A
810	10	P	11	7/18/2001	11	FIDLER	C251A
810	10	WP	12	7/18/2001	9	FIDLER	C251A
810	10	WP	13	7/18/2001	11	FIDLER	C251A
810	10	M	14	7/18/2001	7	FIDLER	C251A
810	10	M	15	7/18/2001	11	FIDLER	C251A
810	10	P	16	7/18/2001	12	FIDLER	C251A
810	10	WP	18	7/23/2001	10	FIDLER	C251A

Alpha/ Beta Scanning Results for
 Building 810, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	+B min (cpm)	+B max (cpm)	A+B mean (cpm)	Instrument Typ	nstrument S/N
810	11	W	1	7/23/2001	North Walkthrough threshol	200	380	290	Phoswich	119815
810	11	W/M	11	7/23/2001	South walkthrough threshold	200	300	250	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 810, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
810	11	WP	1	7/12/2001	1	264	Phoswich	119803
810	11	WP	2	7/12/2001	1	212	Phoswich	119803
810	11	WP	3	7/12/2001	1	192	Phoswich	119803
810	11	WP	4	7/12/2001	0	246	Phoswich	119803
810	11	WP	5	7/12/2001	0	224	Phoswich	119803
810	11	WP	6	7/12/2001	2	177	Phoswich	119803
810	11	WP	7	7/12/2001	0	230	Phoswich	119803
810	11	C	8	7/12/2001	2	288	Phoswich	119803
810	11	C	9	7/12/2001	3	268	Phoswich	119803
810	11	C	10	7/12/2001	2	261	Phoswich	119803
810	11	W/M	11	7/12/2001	2	211	Phoswich	119803
810	11	W	12	7/12/2001	1	227	Phoswich	119803
810	11	W	13	7/12/2001	0	203	Phoswich	119803
810	11	W	14	7/12/2001	0	191	Phoswich	119803
810	11	W	15	7/12/2001	1	217	Phoswich	119803

Gamma Scanning Results for
 Building 810, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	amma max (cpm)	amma mean (cpm)	Instrumen	Instrument S/N
810	11	W	1	7/23/2001	orth Walkthrough threshol	9000	17000	13000	FIDLER	A951P
810	11	W/M	11	7/23/2001	outh walkthrough threshol	8000	16000	12000	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 810, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
810	11	WP	1	7/12/2001	16461	FIDLER	A983P
810	11	WP	2	7/12/2001	16553	FIDLER	A983P
810	11	WP	3	7/12/2001	15703	FIDLER	A983P
810	11	WP	4	7/12/2001	16773	FIDLER	A983P
810	11	WP	5	7/12/2001	16294	FIDLER	A983P
810	11	WP	6	7/12/2001	16489	FIDLER	A983P
810	11	WP	7	7/12/2001	16902	FIDLER	A983P
810	11	C	8	7/12/2001	11224	FIDLER	A983P
810	11	C	9	7/12/2001	10851	FIDLER	A983P
810	11	C	10	7/12/2001	10537	FIDLER	A983P
810	11	W/M	11	7/12/2001	16018	FIDLER	A983P
810	11	W	12	7/12/2001	16109	FIDLER	A983P
810	11	W	13	7/12/2001	16039	FIDLER	A983P
810	11	W	14	7/12/2001	15364	FIDLER	A983P
810	11	W	15	7/12/2001	16070	FIDLER	A983P

Exposure Rate Results for
 Building 810, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
810	11	WP	1	7/18/2001	7	Micro Rem	C251A
810	11	WP	2	7/18/2001	7	Micro Rem	C251A
810	11	WP	3	7/18/2001	9	Micro Rem	C251A
810	11	WP	4	7/18/2001	10	Micro Rem	C251A
810	11	WP	5	7/18/2001	9	Micro Rem	C251A
810	11	WP	6	7/18/2001	8	Micro Rem	C251A
810	11	WP	7	7/18/2001	9	Micro Rem	C251A
810	11	C	8	7/18/2001	10	Micro Rem	C251A
810	11	C	9	7/18/2001	10	Micro Rem	C251A
810	11	C	10	7/18/2001	10	Micro Rem	C251A
810	11	W/M	11	7/18/2001	9	Micro Rem	C251A
810	11	W	12	7/18/2001	8	Micro Rem	C251A
810	11	W	13	7/18/2001	7	Micro Rem	C251A
810	11	W	14	7/18/2001	9	Micro Rem	C251A
810	11	W	15	7/18/2001	8	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 810, Room 12
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	+B max (cpm)	A+B mean (cpm)	nstrument Typ	Instrument S/N
810	12	Po	4	7/23/2001	otentially elevated grid-gamm	200	550	375	Phoswich	119815
810	12	W	5	7/23/2001	otentially elevated grid-gamm	180	500	340	Phoswich	119815
810	12	W	13	7/23/2001	otentially elevated grid-gamm	200	300	250	Phoswich	119815
810	12	W	16	7/12/2001	North Walkthrough threshold	200	400	300	Phoswich	119803
810	12	W/M	17	7/23/2001	South Walkthrough threshold	180	380	280	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 810, Room 12
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
810	12	W/M	1	7/13/2001	0	208	Phoswich	119803
810	12	PM	2	7/13/2001	1	209	Phoswich	119803
810	12	PM	3	7/13/2001	0	201	Phoswich	119803
810	12	Po	4	7/13/2001	0	471	Phoswich	119803
810	12	W	5	7/13/2001	3	268	Phoswich	119803
810	12	W	6	7/13/2001	0	244	Phoswich	119803
810	12	C	7	7/13/2001	4	304	Phoswich	119803
810	12	C	8	7/13/2001	0	297	Phoswich	119803
810	12	P	9	7/13/2001	1	237	Phoswich	119803
810	12	C	10	7/13/2001	3	332	Phoswich	119803
810	12	P/M	11	7/13/2001	0	240	Phoswich	119803
810	12	C	12	7/13/2001	3	310	Phoswich	119803
810	12	W	13	7/13/2001	1	238	Phoswich	119803
810	12	W	14	7/13/2001	1	237	Phoswich	119803
810	12	W	15	7/13/2001	1	254	Phoswich	119803
810	12	W	16	7/13/2001	1	272	Phoswich	119803

Gamma Scanning Results for
 Building 810, Room 12
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	amma min (cpm)	amma max (cpm)	amma mean (cpm)	Instrumen	Instrument S/N
810	12	Po	4	7/23/2001	otentially elevated grid-gamm	11000	15000	13000	FIDLER	A951P
810	12	W	5	7/23/2001	otentially elevated grid-gamm	12000	20000	16000	FIDLER	A951P
810	12	W	13	7/23/2001	otentially elevated grid-gamm	12000	19000	15500	FIDLER	A951P
810	12	W	16	7/12/2001	North Walkthrough threshold	9000	16000	12500	FIDLER	A983P
810	12	W/M	17	7/23/2001	South Walkthrough threshold	10000	14000	12000	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 810, Room 12
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrumen	Instrument S/N
810	12	W/M	1	7/12/2001	16087	FIDLER	A983P
810	12	PM	2	7/12/2001	13773	FIDLER	A983P
810	12	PM	3	7/12/2001	12028	FIDLER	A983P
810	12	Po	4	7/12/2001	17678	FIDLER	A983P
810	12	W	5	7/12/2001	19177	FIDLER	A983P
810	12	W	6	7/12/2001	16093	FIDLER	A983P
810	12	C	7	7/12/2001	11963	FIDLER	A983P
810	12	C	8	7/12/2001	12448	FIDLER	A983P
810	12	P	9	7/12/2001	15648	FIDLER	A983P
810	12	C	10	7/12/2001	11735	FIDLER	A983P
810	12	P/M	11	7/12/2001	16282	FIDLER	A983P
810	12	C	12	7/12/2001	11477	FIDLER	A983P
810	12	W	13	7/12/2001	17834	FIDLER	A983P
810	12	W	14	7/12/2001	16567	FIDLER	A983P
810	12	W	15	7/12/2001	15072	FIDLER	A983P
810	12	W	16	7/12/2001	11082	FIDLER	A983P

Exposure Rate Results for
 Building 810, Room 12
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
810	12	W/M	1	7/18/2001	11	Micro Rem	C251A
810	12	PM	2	7/18/2001	10	Micro Rem	C251A
810	12	PM	3	7/18/2001	9	Micro Rem	C251A
810	12	Po	4	7/18/2001	12	Micro Rem	C251A
810	12	W	5	7/18/2001	10	Micro Rem	C251A
810	12	W	6	7/18/2001	10	Micro Rem	C251A
810	12	C	7	7/18/2001	10	Micro Rem	C251A
810	12	C	8	7/18/2001	7	Micro Rem	C251A
810	12	P	9	7/18/2001	10	Micro Rem	C251A
810	12	C	10	7/18/2001	9	Micro Rem	C251A
810	12	P/M	11	7/18/2001	9	Micro Rem	C251A
810	12	C	12	7/18/2001	9	Micro Rem	C251A
810	12	W	13	7/18/2001	12	Micro Rem	C251A
810	12	W	14	7/18/2001	12	Micro Rem	C251A
810	12	W	15	7/18/2001	11	Micro Rem	C251A
810	12	W	16	7/18/2001	10	Micro Rem	C251A
810	12	W	17	7/23/2001	12	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 810, Room 15
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
810	15	W	16	7/13/2001	NW Threshold	200	360	280	Phoswich	119803
810	15	W	17	7/13/2001	NE Threshold	200	380	290	Phoswich	119803
810	15	W/M	18	7/13/2001	South Bay Threshold	200	380	290	Phoswich	119803
810	15	M	19	7/13/2001	outh Window Threshold	120	280	200	Phoswich	119803
810	15	M	20	7/13/2001	South Door Threshold	120	280	200	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 810, Room 15
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
810	15	W	1	7/13/2001	2	232	Phoswich	119803
810	15	W	2	7/13/2001	1	267	Phoswich	119803
810	15	W	3	7/13/2001	0	263	Phoswich	119803
810	15	W/M	4	7/13/2001	0	219	Phoswich	119803
810	15	M	5	7/13/2001	3	225	Phoswich	119803
810	15	W/M	6	7/13/2001	0	218	Phoswich	119803
810	15	M	7	7/13/2001	2	166	Phoswich	119803
810	15	C	8	7/13/2001	2	255	Phoswich	119803
810	15	W	9	7/13/2001	1	214	Phoswich	119803
810	15	W	10	7/13/2001	0	196	Phoswich	119803
810	15	W	11	7/13/2001	0	236	Phoswich	119803
810	15	W	12	7/13/2001	1	226	Phoswich	119803
810	15	C	13	7/13/2001	3	282	Phoswich	119803
810	15	C	14	7/13/2001	0	280	Phoswich	119803
810	15	C	15	7/13/2001	0	275	Phoswich	119803
810	15	W	16	7/13/2001	2	327	Phoswich	119803
810	15	W	17	7/13/2001	3	293	Phoswich	119803
810	15	W/M	18	7/13/2001	1	268	Phoswich	119803
810	15	M	19	7/13/2001	1	186	Phoswich	119803
810	15	M	20	7/13/2001	2	248	Phoswich	119803

Gamma Scanning Results for
 Building 810, Room 15
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
810	15	W	16	7/13/2001	NW Threshold	9000	13000	11000	FIDLER	A951P
810	15	W	17	7/13/2001	NE Threshold	9000	15000	12000	FIDLER	A951P
810	15	W/M	18	7/13/2001	South Bay Threshold	6000	9000	7500	FIDLER	A951P
810	15	M	19	7/13/2001	outh Window Threshold	9000	13000	11000	FIDLER	A983P
810	15	M	20	7/13/2001	South Door Threshold	8000	13000	10500	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 810, Room 15
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
810	15	W	1	7/12/2001	16890	FIDLER	A983P
810	15	W	2	7/12/2001	16634	FIDLER	A983P
810	15	W	3	7/12/2001	16984	FIDLER	A983P
810	15	W/M	4	7/12/2001	13072	FIDLER	A983P
810	15	M	5	7/12/2001	11117	FIDLER	A983P
810	15	W/M	6	7/12/2001	12726	FIDLER	A983P
810	15	M	7	7/12/2001	7318	FIDLER	A983P
810	15	C	8	7/12/2001	9511	FIDLER	A983P
810	15	W	9	7/12/2001	14462	FIDLER	A983P
810	15	W	10	7/12/2001	13785	FIDLER	A983P
810	15	W	11	7/12/2001	15738	FIDLER	A983P
810	15	W	12	7/12/2001	16803	FIDLER	A983P
810	15	C	13	7/12/2001	10717	FIDLER	A983P
810	15	C	14	7/12/2001	10960	FIDLER	A983P
810	15	C	15	7/12/2001	9641	FIDLER	A983P
810	15	W	16	7/12/2001	10963	FIDLER	A983P
810	15	W	17	7/12/2001	10335	FIDLER	A983P
810	15	W/M	18	7/12/2001	9439	FIDLER	A983P
810	15	M	19	7/12/2001	10450	FIDLER	A983P
810	15	M	20	7/12/2001	8377	FIDLER	A983P

Exposure Rate Results for
 Building 810, Room 15
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
810	15	W	1	7/18/2001	9	FIDLER	C251A
810	15	W	2	7/18/2001	10	FIDLER	C251A
810	15	W	3	7/18/2001	10	FIDLER	C251A
810	15	W/M	4	7/18/2001	8	FIDLER	C251A
810	15	M	5	7/18/2001	NA	FIDLER	C251A
810	15	W/M	6	7/18/2001	9	FIDLER	C251A
810	15	M	7	7/18/2001	6	FIDLER	C251A
810	15	C	8	7/18/2001	7	FIDLER	C251A
810	15	W	9	7/18/2001	7	FIDLER	C251A
810	15	W	10	7/18/2001	10	FIDLER	C251A
810	15	W	11	7/18/2001	11	FIDLER	C251A
810	15	W	12	7/18/2001	11	FIDLER	C251A
810	15	C	13	7/18/2001	8	FIDLER	C251A
810	15	C	14	7/18/2001	8	FIDLER	C251A
810	15	C	15	7/18/2001	8	FIDLER	C251A
810	15	W	16	7/18/2001	9	FIDLER	C251A
810	15	W	17	7/18/2001	9	FIDLER	C251A
810	15	W/M	18	7/18/2001	6	FIDLER	C251A
810	15	M	19	7/18/2001	7	FIDLER	C251A
810	15	M	20	7/18/2001	8	FIDLER	C251A

Alpha Beta Scanning Results for
 Building 810, Room 17
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	+B max (cpm)	A+B mean (cpm)	nstrument Typ	Instrument S/N
810	17	WP/C	37	7/12/2001	North Door Threshol	220	340	280	Phoswich	119803
810	17	WP/C	38	7/12/2001	North Door Threshol	120	280	200	Phoswich	119803
810	17	WP/C	39	7/12/2001	North Door Threshol	140	360	250	Phoswich	119803
810	17	M/C	40	7/12/2001	East Threshold	200	380	290	Phoswich	119803
810	17	CB/C	41	7/12/2001	South Threshold	200	360	280	Phoswich	119803
810	17	C	42	7/12/2001	South Threshold	120	360	240	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 810, Room 17
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
810	17	M/CB	1	7/11/2001	4	260	Phoswich	119803
810	17	M/CB	2	7/11/2001	1	149	Phoswich	119803
810	17	M/CB	3	7/11/2001	0	161	Phoswich	119803
810	17	M/CB	4	7/11/2001	1	235	Phoswich	119803
810	17	M/CB	5	7/11/2001	0	221	Phoswich	119803
810	17	M/CB	6	7/11/2001	1	172	Phoswich	119803
810	17	M/CB	7	7/11/2001	0	268	Phoswich	119803
810	17	M	8	7/11/2001	1	167	Phoswich	119803
810	17	M	9	7/11/2001	4	174	Phoswich	119803
810	17	M	10	7/11/2001	2	180	Phoswich	119803
810	17	C	11	7/11/2001	0	295	Phoswich	119803
810	17	C	12	7/11/2001	2	229	Phoswich	119803
810	17	C	13	7/11/2001	4	301	Phoswich	119803
810	17	C	14	7/11/2001	3	278	Phoswich	119803
810	17	CP	15	7/11/2001	4	156	Phoswich	119803
810	17	M	16	7/11/2001	0	222	Phoswich	119803
810	17	CP	17	7/11/2001	1	216	Phoswich	119803
810	17	CB	18	7/11/2001	2	292	Phoswich	119803
810	17	WP	19	7/11/2001	2	165	Phoswich	119803
810	17	WP	20	7/11/2001	1	171	Phoswich	119803
810	17	WP	21	7/11/2001	1	145	Phoswich	119803
810	17	M	22	7/11/2001	1	180	Phoswich	119803
810	17	M/CB	23	7/11/2001	3	169	Phoswich	119803
810	17	M/CB	24	7/11/2001	0	236	Phoswich	119803
810	17	CB	25	7/11/2001	0	276	Phoswich	119803
810	17	M/CB	26	7/11/2001	1	233	Phoswich	119803
810	17	CB	27	7/11/2001	0	289	Phoswich	119803
810	17	M/CB	28	7/11/2001	2	186	Phoswich	119803
810	17	CP	29	7/11/2001	1	191	Phoswich	119803
810	17	CB	30	7/11/2001	0	249	Phoswich	119803

Alpha Beta Direct Measurement Results for
 Building 810, Room 17
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
810	17	C	31	7/11/2001	0	281	Phoswich	119803
810	17	C	32	7/11/2001	3	278	Phoswich	119803
810	17	C	33	7/11/2001	1	236	Phoswich	119803
810	17	C	34	7/11/2001	0	263	Phoswich	119803
810	17	C	35	7/11/2001	1	233	Phoswich	119803
810	17	CB/C	36	7/11/2001	3	267	Phoswich	119803
810	17	WP/C	37	7/12/2001	1	260	Phoswich	119803
810	17	WP/C	38	7/12/2001	0	190	Phoswich	119803
810	17	WP/C	39	7/12/2001	1	186	Phoswich	119803
810	17	M/C	40	7/12/2001	2	278	Phoswich	119803
810	17	CB/C	41	7/12/2001	3	235	Phoswich	119803
810	17	C	42	7/12/2001	0	268	Phoswich	119803
810	17	C	43	7/23/2001	0	273	Phoswich	119815
810	17	S	44	7/23/2001	0	284	Phoswich	119815
810	17	S	45	7/23/2001	0	298	Phoswich	119815
810	17	M	46	7/23/2001	2	240	Phoswich	119815

Gamma Scanning Results for
 Building 810, Room 17
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
810	17	WP/C	37	7/12/2001	North Door Threshol	7000	10000	8500	FIDLER	A951P
810	17	WP/C	38	7/12/2001	North Door Threshol	6000	10000	8000	FIDLER	A951P
810	17	WP/C	39	7/12/2001	North Door Threshol	7000	12000	9500	FIDLER	A951P
810	17	M/C	40	7/12/2001	East Threshold	5000	9000	7000	FIDLER	A951P
810	17	CB/C	41	7/12/2001	South Threshold	6000	11000	8500	FIDLER	A951P
810	17	C	42	7/12/2001	South Threshold	4000	9000	6500	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 810, Room 17
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
810	17	M/CB	1	7/11/2001	12294	FIDLER	A951P
810	17	M/CB	2	7/11/2001	9093	FIDLER	A951P
810	17	M/CB	3	7/11/2001	8296	FIDLER	A951P
810	17	M/CB	4	7/11/2001	12697	FIDLER	A951P
810	17	M/CB	5	7/11/2001	12786	FIDLER	A951P
810	17	M/CB	6	7/11/2001	10074	FIDLER	A951P
810	17	M/CB	7	7/11/2001	12557	FIDLER	A951P
810	17	M	8	7/11/2001	7356	FIDLER	A951P
810	17	M	9	7/11/2001	9059	FIDLER	A951P
810	17	M	10	7/11/2001	12695	FIDLER	A951P
810	17	C	11	7/11/2001	7796	FIDLER	A951P
810	17	C	12	7/11/2001	9835	FIDLER	A951P
810	17	C	13	7/11/2001	9833	FIDLER	A951P
810	17	C	14	7/11/2001	7512	FIDLER	A951P
810	17	CP	15	7/11/2001	9955	FIDLER	A951P
810	17	M	16	7/11/2001	11015	FIDLER	A951P
810	17	CP	17	7/11/2001	9811	FIDLER	A951P
810	17	CB	18	7/11/2001	12028	FIDLER	A951P
810	17	WP	19	7/11/2001	9722	FIDLER	A951P
810	17	WP	20	7/11/2001	9393	FIDLER	A951P
810	17	WP	21	7/11/2001	9352	FIDLER	A951P
810	17	M	22	7/11/2001	7403	FIDLER	A951P
810	17	M/CB	23	7/11/2001	8311	FIDLER	A951P
810	17	M/CB	24	7/11/2001	12109	FIDLER	A951P
810	17	CB	25	7/11/2001	13719	FIDLER	A951P
810	17	M/CB	26	7/11/2001	12578	FIDLER	A951P
810	17	CB	27	7/11/2001	14057	FIDLER	A951P
810	17	M/CB	28	7/11/2001	11864	FIDLER	A951P
810	17	CP	29	7/11/2001	10623	FIDLER	A951P
810	17	CB	30	7/11/2001	15146	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 810, Room 17
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
810	17	C	31	7/11/2001	15478	FIDLER	A951P
810	17	C	32	7/11/2001	12954	FIDLER	A951P
810	17	C	33	7/11/2001	10191	FIDLER	A951P
810	17	C	34	7/11/2001	11074	FIDLER	A951P
810	17	C	35	7/11/2001	8177	FIDLER	A951P
810	17	CB/C	36	7/11/2001	8779	FIDLER	A951P
810	17	WP/C	37	7/12/2001	8861	FIDLER	A951P
810	17	WP/C	38	7/12/2001	8615	FIDLER	A951P
810	17	WP/C	39	7/12/2001	9770	FIDLER	A951P
810	17	M/C	40	7/12/2001	7383	FIDLER	A951P
810	17	CB/C	41	7/12/2001	8079	FIDLER	A951P
810	17	C	42	7/12/2001	7113	FIDLER	A951P
810	17	C	43	7/23/2001	9822	FIDLER	A951P
810	17	S	44	7/23/2001	13418	FIDLER	A951P
810	17	S	45	7/23/2001	12646	FIDLER	A951P
810	17	M	46	7/23/2001	10603	FIDLER	A951P

Exposure Rate Results for
 Building 810, Room 17
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
810	17	M/CB	1	7/14/2001	8	Micro Rem	C251A
810	17	M/CB	2	7/14/2001	7	Micro Rem	C251A
810	17	M/CB	3	7/14/2001	6	Micro Rem	C251A
810	17	M/CB	4	7/14/2001	9	Micro Rem	C251A
810	17	M/CB	5	7/14/2001	9	Micro Rem	C251A
810	17	M/CB	6	7/14/2001	7	Micro Rem	C251A
810	17	M/CB	7	7/14/2001	6	Micro Rem	C251A
810	17	M	8	7/14/2001	5	Micro Rem	C251A
810	17	M	9	7/14/2001	6	Micro Rem	C251A
810	17	M	10	7/14/2001	9	Micro Rem	C251A
810	17	C	11	7/14/2001	6	Micro Rem	C251A
810	17	C	12	7/14/2001	7	Micro Rem	C251A
810	17	C	13	7/14/2001	6	Micro Rem	C251A
810	17	C	14	7/14/2001	4	Micro Rem	C251A
810	17	CP	15	7/14/2001	5	Micro Rem	C251A
810	17	M	16	7/14/2001	7	Micro Rem	C251A
810	17	CP	17	7/14/2001	7	Micro Rem	C251A
810	17	CB	18	7/14/2001	8	Micro Rem	C251A
810	17	WP	19	7/14/2001	6	Micro Rem	C251A
810	17	WP	20	7/14/2001	7	Micro Rem	C251A
810	17	WP	21	7/14/2001	7	Micro Rem	C251A
810	17	M	22	7/14/2001	6	Micro Rem	C251A
810	17	M/CB	23	7/14/2001	7	Micro Rem	C251A
810	17	M/CB	24	7/14/2001	9	Micro Rem	C251A
810	17	CB	25	7/14/2001	7	Micro Rem	C251A
810	17	M/CB	26	7/14/2001	9	Micro Rem	C251A
810	17	CB	27	7/14/2001	9	Micro Rem	C251A
810	17	M/CB	28	7/14/2001	9	Micro Rem	C251A
810	17	CP	29	7/14/2001	8	Micro Rem	C251A
810	17	CB	30	7/14/2001	9	Micro Rem	C251A

Exposure Rate Results for
 Building 810, Room 17
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
810	17	C	31	7/14/2001	8	Micro Rem	C251A
810	17	C	32	7/14/2001	9	Micro Rem	C251A
810	17	C	33	7/14/2001	9	Micro Rem	C251A
810	17	C	34	7/14/2001	9	Micro Rem	C251A
810	17	C	35	7/14/2001	7	Micro Rem	C251A
810	17	CB/C	36	7/14/2001	7	Micro Rem	C251A
810	17	WP/C	37	7/14/2001	8	Micro Rem	C251A
810	17	WP/C	38	7/14/2001	7	Micro Rem	C251A
810	17	WP/C	39	7/14/2001	7	Micro Rem	C251A
810	17	M/C	40	7/14/2001	5	Micro Rem	C251A
810	17	CB/C	41	7/14/2001	7	Micro Rem	C251A
810	17	C	42	7/14/2001	4	Micro Rem	C251A
810	17	C	43	7/23/2001	7	Micro Rem	C251A
810	17	S	44	7/23/2001	10	Micro Rem	C251A
810	17	S	45	7/23/2001	9	Micro Rem	C251A
810	17	M	46	7/23/2001	7	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 810, Room 18
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
810	18	CP/C	32	7/11/2001	South Threshold	100	260	180	Phoswich	119803
810	18	CP/C	33	7/11/2001	West Bay Threshold	100	240	170	Phoswich	119803
810	18	CB	34	7/11/2001	orth Bay Threshold	140	260	200	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 810, Room 18
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
810	18	B	1	7/11/2001	1	211	Phoswich	119803
810	18	CB	2	7/11/2001	3	220	Phoswich	119803
810	18	M	3	7/11/2001	0	158	Phoswich	119803
810	18	M/CB	4	7/11/2001	1	208	Phoswich	119803
810	18	CB	5	7/11/2001	2	232	Phoswich	119803
810	18	CB	6	7/11/2001	0	207	Phoswich	119803
810	18	CB	7	7/11/2001	4	199	Phoswich	119803
810	18	CB	8	7/11/2001	2	234	Phoswich	119803
810	18	CB	9	7/11/2001	1	213	Phoswich	119803
810	18	C	10	7/11/2001	2	245	Phoswich	119803
810	18	C	11	7/11/2001	2	251	Phoswich	119803
810	18	C	12	7/11/2001	1	261	Phoswich	119803
810	18	C	13	7/11/2001	4	254	Phoswich	119803
810	18	C	14	7/11/2001	1	252	Phoswich	119803
810	18	C	15	7/11/2001	1	271	Phoswich	119803
810	18	C	16	7/11/2001	3	263	Phoswich	119803
810	18	M	17	7/11/2001	3	131	Phoswich	119803
810	18	CB	18	7/11/2001	3	237	Phoswich	119803
810	18	CB	19	7/11/2001	2	251	Phoswich	119803
810	18	CB	20	7/11/2001	0	274	Phoswich	119803
810	18	CP	21	7/11/2001	1	209	Phoswich	119803
810	18	CB	22	7/11/2001	1	271	Phoswich	119803
810	18	CB	23	7/11/2001	1	286	Phoswich	119803
810	18	CB	24	7/11/2001	2	302	Phoswich	119803
810	18	CP	25	7/11/2001	1	208	Phoswich	119803
810	18	M	26	7/11/2001	2	148	Phoswich	119803
810	18	CB	27	7/11/2001	0	266	Phoswich	119803
810	18	C	28	7/11/2001	1	238	Phoswich	119803
810	18	C	29	7/11/2001	2	131	Phoswich	119803
810	18	C	30	7/11/2001	1	271	Phoswich	119803

Alpha/Beta Direct Measurement Results for
Building 810, Room 18
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
810	18	C	31	7/11/2001	2	255	Phoswich	119803
810	18	CP/C	32	7/11/2001	0	151	Phoswich	119803
810	18	CP/C	33	7/11/2001	2	155	Phoswich	119803
810	18	CB	34	7/11/2001	0	133	Phoswich	119803

Gamma Scanning Results for
 Building 810, Room 18
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
810	18	CP/C	32	7/11/2001	South Threshold	4000	8000	6000	FIDLER	A951P
810	18	CP/C	33	7/11/2001	West Bay Threshold	4000	8000	6000	FIDLER	A951P
810	18	CB	34	7/11/2001	orth Bay Threshol	4000	7000	5500	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 810, Room 18
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
810	18	B	1	7/11/2001	8573	FIDLER	A951P
810	18	CB	2	7/11/2001	7576	FIDLER	A951P
810	18	M	3	7/11/2001	7057	FIDLER	A951P
810	18	M/CB	4	7/11/2001	7045	FIDLER	A951P
810	18	CB	5	7/11/2001	7418	FIDLER	A951P
810	18	CB	6	7/11/2001	7471	FIDLER	A951P
810	18	CB	7	7/11/2001	7529	FIDLER	A951P
810	18	CB	8	7/11/2001	7585	FIDLER	A951P
810	18	CB	9	7/11/2001	7571	FIDLER	A951P
810	18	C	10	7/11/2001	6783	FIDLER	A951P
810	18	C	11	7/11/2001	6639	FIDLER	A951P
810	18	C	12	7/11/2001	6376	FIDLER	A951P
810	18	C	13	7/11/2001	6712	FIDLER	A951P
810	18	C	14	7/11/2001	6553	FIDLER	A951P
810	18	C	15	7/11/2001	6505	FIDLER	A951P
810	18	C	16	7/11/2001	7225	FIDLER	A951P
810	18	M	17	7/11/2001	5397	FIDLER	A951P
810	18	CB	18	7/11/2001	8877	FIDLER	A951P
810	18	CB	19	7/11/2001	9610	FIDLER	A951P
810	18	CB	20	7/11/2001	13251	FIDLER	A951P
810	18	CP	21	7/11/2001	9441	FIDLER	A951P
810	18	CB	22	7/11/2001	13396	FIDLER	A951P
810	18	CB	23	7/11/2001	13631	FIDLER	A951P
810	18	CB	24	7/11/2001	13537	FIDLER	A951P
810	18	CP	25	7/11/2001	8039	FIDLER	A951P
810	18	M	26	7/11/2001	4829	FIDLER	A951P
810	18	CB	27	7/11/2001	14030	FIDLER	A951P
810	18	C	28	7/11/2001	6993	FIDLER	A951P
810	18	C	29	7/11/2001	2237	FIDLER	A951P
810	18	C	30	7/11/2001	6672	FIDLER	A951P

Gamma Direct Measurement Results for
Building 810, Room 18
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
810	18	C	31	7/11/2001	7770	FIDLER	A951P
810	18	CP/C	32	7/11/2001	5530	FIDLER	A951P
810	18	CP/C	33	7/11/2001	6686	FIDLER	A951P
810	18	CB	34	7/11/2001	5946	FIDLER	A951P

Exposure Rate Results for
 Building 810, Room 18
 SEAD-12
 Seneca Army Depot Activity

Date	Building	Room	Surface	Grid	Exposure Rates (uRem/h)	Instrument	Instrument S/N
7/11/2001	810	18	B	1	6	Micro Rem	C251A
7/11/2001	810	18	CB	2	5	Micro Rem	C251A
7/11/2001	810	18	M	3	5	Micro Rem	C251A
7/11/2001	810	18	M/CB	4	4	Micro Rem	C251A
7/11/2001	810	18	CB	5	5	Micro Rem	C251A
7/11/2001	810	18	CB	6	5	Micro Rem	C251A
7/11/2001	810	18	CB	7	5	Micro Rem	C251A
7/11/2001	810	18	CB	8	5	Micro Rem	C251A
7/11/2001	810	18	CB	9	5	Micro Rem	C251A
7/11/2001	810	18	C	10	5	Micro Rem	C251A
7/11/2001	810	18	C	11	5	Micro Rem	C251A
7/11/2001	810	18	C	12	4	Micro Rem	C251A
7/11/2001	810	18	C	13	6	Micro Rem	C251A
7/11/2001	810	18	C	14	5	Micro Rem	C251A
7/11/2001	810	18	C	15	5	Micro Rem	C251A
7/11/2001	810	18	C	16	5	Micro Rem	C251A
7/11/2001	810	18	M	17	4	Micro Rem	C251A
7/11/2001	810	18	CB	18	6	Micro Rem	C251A
7/11/2001	810	18	CB	19	7	Micro Rem	C251A
7/11/2001	810	18	CB	20	6	Micro Rem	C251A
7/11/2001	810	18	CP	21	6	Micro Rem	C251A
7/11/2001	810	18	CB	22	9	Micro Rem	C251A
7/11/2001	810	18	CB	23	8	Micro Rem	C251A
7/11/2001	810	18	CB	24	8	Micro Rem	C251A
7/11/2001	810	18	CP	25	6	Micro Rem	C251A
7/11/2001	810	18	M	26	4	Micro Rem	C251A
7/11/2001	810	18	CB	27	4	Micro Rem	C251A
7/11/2001	810	18	C	28	9	Micro Rem	C251A
7/11/2001	810	18	C	29	5	Micro Rem	C251A
7/11/2001	810	18	C	30	6	Micro Rem	C251A

Exposure Rate Results for
Building 810, Room 18
SEAD-12
Seneca Army Depot Activity

Date	Building	Room	Surface	Grid	Exposure Rates (uRem/h)	Instrument	Instrument S/N
7/11/2001	810	18	C	31	7	Micro Rem	C251A
7/11/2001	810	18	CP/C	32	6	Micro Rem	C251A
7/11/2001	810	18	CP/C	33	4	Micro Rem	C251A
7/11/2001	810	18	CB	34	5	Micro Rem	C251A

Alpha/ Beta Direct Measurement Results for
 Building 810, Room 19
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
810	19	C	1	7/11/2001	2	265	Phoswich	119803
810	19	C	2	7/11/2001	2	242	Phoswich	119803
810	19	M	3	7/11/2001	6	194	Phoswich	119803
810	19	M	4	7/11/2001	1	137	Phoswich	119803
810	19	M	5	7/11/2001	2	154	Phoswich	119803
810	19	M	6	7/11/2001	0	138	Phoswich	119803
810	19	PI	7	7/11/2001	0	158	Phoswich	119803
810	19	M	8	7/11/2001	2	157	Phoswich	119803
810	19	CB	9	7/11/2001	0	177	Phoswich	119803
810	19	M	10	7/11/2001	1	174	Phoswich	119803
810	19	M	11	7/11/2001	3	150	Phoswich	119803
810	19	C	12	7/11/2001	0	247	Phoswich	119803
810	19	C	13	7/11/2001	4	247	Phoswich	119803
810	19	I	14	7/11/2001	3	164	Phoswich	119803
810	19	I	15	7/11/2001	0	175	Phoswich	119803

Gamma Direct Measurement Results for
 Building 810, Room 19
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
810	19	C	1	7/11/2001	6721	FIDLER	A951P
810	19	C	2	7/11/2001	6489	FIDLER	A951P
810	19	M	3	7/11/2001	5992	FIDLER	A951P
810	19	M	4	7/11/2001	5170	FIDLER	A951P
810	19	M	5	7/11/2001	4976	FIDLER	A951P
810	19	M	6	7/11/2001	4739	FIDLER	A951P
810	19	Pl	7	7/11/2001	6411	FIDLER	A951P
810	19	M	8	7/11/2001	6570	FIDLER	A951P
810	19	CB	9	7/11/2001	9136	FIDLER	A951P
810	19	M	10	7/11/2001	6510	FIDLER	A951P
810	19	M	11	7/11/2001	4471	FIDLER	A951P
810	19	C	12	7/11/2001	6403	FIDLER	A951P
810	19	C	13	7/11/2001	7240	FIDLER	A951P
810	19	I	14	7/11/2001	6647	FIDLER	A951P
810	19	I	15	7/11/2001	5450	FIDLER	A951P

Exposure Rate Results for
 Building 810, Room 19
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
810	19	C	1	7/18/2001	4	Micro Rem	C251A
810	19	C	2	7/18/2001	4	Micro Rem	C251A
810	19	M	3	7/18/2001	4	Micro Rem	C251A
810	19	M	4	7/18/2001	6	Micro Rem	C251A
810	19	M	5	7/18/2001	4	Micro Rem	C251A
810	19	M	6	7/18/2001	6	Micro Rem	C251A
810	19	PI	7	7/18/2001	4	Micro Rem	C251A
810	19	M	8	7/18/2001	6	Micro Rem	C251A
810	19	CB	9	7/18/2001	7	Micro Rem	C251A
810	19	M	10	7/18/2001	5	Micro Rem	C251A
810	19	M	11	7/18/2001	6	Micro Rem	C251A
810	19	C	12	7/18/2001	5	Micro Rem	C251A
810	19	C	13	7/18/2001	5	Micro Rem	C251A
810	19	I	14	7/18/2001	8	Micro Rem	C251A
810	19	I	15	7/18/2001	7	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 810, Room 20
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
810	20	W/WP	1	7/23/2001	East Door Threshold	180	280	230	Phoswich	119803
810	20	W/WP	8	7/23/2001	West Door Threshol	180	350	265	Phoswich	119803

Alpha-Beta Direct Measurement Results for
 Building 810, Room 20
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
810	20	W/WP	1	7/12/2001	2	230	Phoswich	119803
810	20	W	2	7/12/2001	2	168	Phoswich	119803
810	20	W	3	7/12/2001	5	181	Phoswich	119803
810	20	WP	4	7/12/2001	0	167	Phoswich	119803
810	20	W	5	7/12/2001	2	176	Phoswich	119803
810	20	CP	6	7/12/2001	1	277	Phoswich	119803
810	20	W	7	7/12/2001	1	1175	Phoswich	119803
810	20	WP/M	8	7/12/2001	0	152	Phoswich	119803
810	20	W	9	7/12/2001	3	186	Phoswich	119803
810	20	W	10	7/12/2001	0	228	Phoswich	119803
810	20	CP	11	7/12/2001	2	284	Phoswich	119803
810	20	CP	12	7/12/2001	1	258	Phoswich	119803
810	20	W	13	7/12/2001	0	144	Phoswich	119803
810	20	W	14	7/12/2001	1	171	Phoswich	119803
810	20	W	15	7/12/2001	0	151	Phoswich	119803

Gamma Scanning Results for
Building 810, Room 20
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
810	20	W/WP	1	7/23/2001	East Door Threshold	8000	11000	9500	FIDLER	A951P
810	20	W/WP	8	7/23/2001	West Door Threshol	6000	12000	9000	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 810, Room 20
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
810	20	W/WP	1	7/12/2001	9802	FIDLER	A951P
810	20	W	2	7/12/2001	9636	FIDLER	A951P
810	20	W	3	7/12/2001	8775	FIDLER	A951P
810	20	WP	4	7/12/2001	8611	FIDLER	A951P
810	20	W	5	7/12/2001	8770	FIDLER	A951P
810	20	CP	6	7/12/2001	9183	FIDLER	A951P
810	20	W	7	7/12/2001	9471	FIDLER	A951P
810	20	WP/M	8	7/12/2001	9274	FIDLER	A951P
810	20	W	9	7/12/2001	10169	FIDLER	A951P
810	20	W	10	7/12/2001	13837	FIDLER	A951P
810	20	CP	11	7/12/2001	9490	FIDLER	A951P
810	20	CP	12	7/12/2001	9875	FIDLER	A951P
810	20	W	13	7/12/2001	9571	FIDLER	A951P
810	20	W	14	7/12/2001	8776	FIDLER	A951P
810	20	W	15	7/12/2001	10894	FIDLER	A951P

Exposure Rate Results for
 Building 810, Room 20
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
810	20	W/WP	1	7/23/2001	5	Micro Rem	C251A
810	20	W	2	7/23/2001	8	Micro Rem	C251A
810	20	W	3	7/23/2001	5	Micro Rem	C251A
810	20	WP	4	7/23/2001	8	Micro Rem	C251A
810	20	W	5	7/23/2001	5	Micro Rem	C251A
810	20	CP	6	7/23/2001	7	Micro Rem	C251A
810	20	W	7	7/23/2001	7	Micro Rem	C251A
810	20	WP/M	8	7/23/2001	6	Micro Rem	C251A
810	20	W	9	7/23/2001	8	Micro Rem	C251A
810	20	W	10	7/23/2001	9	Micro Rem	C251A
810	20	CP	11	7/23/2001	7	Micro Rem	C251A
810	20	CP	12	7/23/2001	5	Micro Rem	C251A
810	20	W	13	7/23/2001	6	Micro Rem	C251A
810	20	W	14	7/23/2001	5	Micro Rem	C251A
810	20	W	15	7/23/2001	8	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 810, Room 21
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
810	21	CP	1	7/13/2001	Threshold	400	600	500	Floor Monitor	138256
810	21	WP	9	7/13/2001	Threshold	400	800	600	Floor Monitor	138256
810	21	W	27	7/13/2001	Threshold	400	800	600	Floor Monitor	138256

Alpha/ Beta Direct Measurement Results for
 Building 810, Room 21
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
810	21	CP	1	7/13/2001	3	490	Floor Monitor	138256
810	21	M	2	7/13/2001	2	470	Floor Monitor	138256
810	21	CB	3	7/13/2001	16	691	Floor Monitor	138256
810	21	CB	4	7/13/2001	12	971	Floor Monitor	138256
810	21	CB	5	7/13/2001	14	960	Floor Monitor	138256
810	21	CB	6	7/13/2001	9	1038	Floor Monitor	138256
810	21	CB/M	7	7/13/2001	8	951	Floor Monitor	138256
810	21	M	8	7/13/2001	17	753	Floor Monitor	138256
810	21	WP	9	7/13/2001	17	621	Floor Monitor	138256
810	21	M	10	7/13/2001	5	699	Floor Monitor	138256
810	21	CB	11	7/13/2001	8	721	Floor Monitor	138256
810	21	A	12	7/13/2001	5	599	Floor Monitor	138256
810	21	A	13	7/13/2001	8	608	Floor Monitor	138256
810	21	A	14	7/13/2001	8	679	Floor Monitor	138256
810	21	A	15	7/13/2001	12	782	Floor Monitor	138256
810	21	A	16	7/13/2001	8	568	Floor Monitor	138256
810	21	A	17	7/13/2001	11	610	Floor Monitor	138256
810	21	A	18	7/13/2001	5	613	Floor Monitor	138256
810	21	A	19	7/13/2001	8	569	Floor Monitor	138256
810	21	CB	20	7/13/2001	11	760	Floor Monitor	138256
810	21	CB	21	7/13/2001	7	754	Floor Monitor	138256
810	21	CB	22	7/13/2001	21	759	Floor Monitor	138256
810	21	CB	23	7/13/2001	7	761	Floor Monitor	138256
810	21	CB	24	7/13/2001	5	749	Floor Monitor	138256
810	21	CB	25	7/13/2001	7	814	Floor Monitor	138256
810	21	M	26	7/13/2001	4	562	Floor Monitor	138256
810	21	W	27	7/13/2001	4	602	Floor Monitor	138256
810	21	M	28	7/13/2001	3	707	Floor Monitor	138256
810	21	CB	29	7/13/2001	4	786	Floor Monitor	138256
810	21	CB	30	7/13/2001	4	991	Floor Monitor	138256

Gamma Scanning Results for
 Building 810, Room 21
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
810	21	CP	1	7/13/2001	Threshold	4000	9000	6500	FIDLER	A983P
810	21	WP	9	7/13/2001	Threshold	4000	10000	7000	FIDLER	A983P
810	21	W	27	7/13/2001	Threshold	4000	8000	6000	FIDLER	A983P

Gamma Direct Measurement Results for
 Building 810, Room 21
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
810	21	CP	1	7/13/2001	6948	FIDLER	A983P
810	21	M	2	7/13/2001	10526	FIDLER	A983P
810	21	CB	3	7/13/2001	9029	FIDLER	A983P
810	21	CB	4	7/13/2001	14938	FIDLER	A983P
810	21	CB	5	7/13/2001	14732	FIDLER	A983P
810	21	CB	6	7/13/2001	14760	FIDLER	A983P
810	21	CB/M	7	7/13/2001	13306	FIDLER	A983P
810	21	M	8	7/13/2001	7911	FIDLER	A983P
810	21	WP	9	7/13/2001	6046	FIDLER	A983P
810	21	M	10	7/13/2001	7603	FIDLER	A983P
810	21	CB	11	7/13/2001	7069	FIDLER	A983P
810	21	A	12	7/13/2001	5847	FIDLER	A983P
810	21	A	13	7/13/2001	6201	FIDLER	A983P
810	21	A	14	7/13/2001	7575	FIDLER	A983P
810	21	A	15	7/13/2001	7021	FIDLER	A983P
810	21	A	16	7/13/2001	6150	FIDLER	A983P
810	21	A	17	7/13/2001	5758	FIDLER	A983P
810	21	A	18	7/13/2001	5863	FIDLER	A983P
810	21	A	19	7/13/2001	6093	FIDLER	A983P
810	21	CB	20	7/13/2001	7657	FIDLER	A983P
810	21	CB	21	7/13/2001	7595	FIDLER	A983P
810	21	CB	22	7/13/2001	7602	FIDLER	A983P
810	21	CB	23	7/13/2001	7660	FIDLER	A983P
810	21	CB	24	7/13/2001	7458	FIDLER	A983P
810	21	CB	25	7/13/2001	7551	FIDLER	A983P
810	21	M	26	7/13/2001	6074	FIDLER	A983P
810	21	W	27	7/13/2001	5869	FIDLER	A983P
810	21	M	28	7/13/2001	7037	FIDLER	A983P
810	21	CB	29	7/13/2001	8318	FIDLER	A983P
810	21	CB	30	7/13/2001	14756	FIDLER	A983P

Exposure Rate Results for
 Building 810, Room 21
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
810	21	CP	1	7/13/2001	5	Micro Rem	C251A
810	21	M	2	7/13/2001	6	Micro Rem	C251A
810	21	CB	3	7/13/2001	6	Micro Rem	C251A
810	21	CB	4	7/13/2001	9	Micro Rem	C251A
810	21	CB	5	7/13/2001	9	Micro Rem	C251A
810	21	CB	6	7/13/2001	8	Micro Rem	C251A
810	21	CB/M	7	7/13/2001	9	Micro Rem	C251A
810	21	M	8	7/13/2001	4	Micro Rem	C251A
810	21	WP	9	7/13/2001	7	Micro Rem	C251A
810	21	M	10	7/13/2001	6	Micro Rem	C251A
810	21	CB	11	7/13/2001	7	Micro Rem	C251A
810	21	A	12	7/13/2001	4	Micro Rem	C251A
810	21	A	13	7/13/2001	4	Micro Rem	C251A
810	21	A	14	7/13/2001	7	Micro Rem	C251A
810	21	A	15	7/13/2001	7	Micro Rem	C251A
810	21	A	16	7/13/2001	5	Micro Rem	C251A
810	21	A	17	7/13/2001	6	Micro Rem	C251A
810	21	A	18	7/13/2001	7	Micro Rem	C251A
810	21	A	19	7/13/2001	5	Micro Rem	C251A
810	21	CB	20	7/13/2001	8	Micro Rem	C251A
810	21	CB	21	7/13/2001	5	Micro Rem	C251A
810	21	CB	22	7/13/2001	4	Micro Rem	C251A
810	21	CB	23	7/13/2001	4	Micro Rem	C251A
810	21	CB	24	7/13/2001	5	Micro Rem	C251A
810	21	CB	25	7/13/2001	6	Micro Rem	C251A
810	21	M	26	7/13/2001	6	Micro Rem	C251A
810	21	W	27	7/13/2001	6	Micro Rem	C251A
810	21	M	28	7/13/2001	6	Micro Rem	C251A
810	21	CB	29	7/13/2001	6	Micro Rem	C251A
810	21	CB	30	7/13/2001	8	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 810, Room 22
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
810	22	CB	20	7/13/2001	orth Bay Door Threshold	200	300	250	Phoswich	119803
810	22	CB	31	7/23/2001	East Door Threshold	180	320	250	Phoswich	119815
810	22	CB	32	7/23/2001	South Door Threshold	160	340	250	Phoswich	119815
810	22	CB	33	7/23/2001	SE Door Threshold	160	290	225	Phoswich	119815
810	22	CB	34	7/23/2001	SW Bay Door Threshold	150	380	265	Phoswich	119815
810	22	CB	35	7/23/2001	SW Door Threshold	160	350	255	Phoswich	119815
810	22	CB	36	7/23/2001	orth Bay Door Threshold	120	400	260	Phoswich	119815
810	22	M/C	18	7/13/2001	North Door Threshold	160	240	200	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 810, Room 22
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
810	22	CP	1	7/13/2001	0	199	Phoswich	119803
810	22	M	2	7/13/2001	1	195	Phoswich	119803
810	22	CB	3	7/13/2001	4	197	Phoswich	119803
810	22	CB	4	7/13/2001	0	284	Phoswich	119803
810	22	CB	5	7/13/2001	1	113	Phoswich	119803
810	22	CB	6	7/13/2001	0	169	Phoswich	119803
810	22	CB/M	7	7/13/2001	0	148	Phoswich	119803
810	22	M	8	7/13/2001	0	195	Phoswich	119803
810	22	WP	9	7/13/2001	1	128	Phoswich	119803
810	22	M	10	7/13/2001	2	172	Phoswich	119803
810	22	CB	11	7/13/2001	0	189	Phoswich	119803
810	22	A	12	7/13/2001	1	171	Phoswich	119803
810	22	A	13	7/13/2001	2	223	Phoswich	119803
810	22	A	14	7/13/2001	2	195	Phoswich	119803
810	22	A	15	7/13/2001	1	177	Phoswich	119803
810	22	A	16	7/13/2001	1	198	Phoswich	119803
810	22	A	17	7/13/2001	1	163	Phoswich	119803
810	22	A	18	7/13/2001	1	185	Phoswich	119803
810	22	A	19	7/13/2001	0	183	Phoswich	119803
810	22	CB	20	7/13/2001	0	249	Phoswich	119803
810	22	CB	21	7/13/2001	0	138	Phoswich	119803
810	22	CB	22	7/13/2001	1	158	Phoswich	119803
810	22	CB	23	7/13/2001	0	231	Phoswich	119803
810	22	CB	24	7/13/2001	2	241	Phoswich	119803
810	22	CB	25	7/13/2001	2	251	Phoswich	119803
810	22	M	26	7/13/2001	1	234	Phoswich	119803
810	22	W	27	7/13/2001	2	228	Phoswich	119803
810	22	M	28	7/13/2001	2	248	Phoswich	119803
810	22	CB	29	7/13/2001	1	200	Phoswich	119803
810	22	CB	30	7/13/2001	0	244	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
Building 810, Room 22
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
810	22	CB	31	7/23/2001	1	193	Phoswich	119815
810	22	CB	32	7/23/2001	1	189	Phoswich	119815
810	22	CB	33	7/23/2001	2	160	Phoswich	119815
810	22	CB	34	7/23/2001	4	274	Phoswich	119815
810	22	CB	35	7/23/2001	2	281	Phoswich	119815
810	22	CB	36	7/23/2001	2	265	Phoswich	119815

Gamma Scanning Results for
 Building 810, Room 22
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	amma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
810	22	CB	20	7/13/2001	orth Bay Door Threshol	4000	8000	6000	FIDLER	A983P
810	22	CB	31	7/23/2001	East Door Threshold	4000	7000	5500	FIDLER	A951P
810	22	CB	32	7/23/2001	South Door Threshold	4000	6000	5000	FIDLER	A951P
810	22	CB	33	7/23/2001	SE Door Threshold	4000	6000	5000	FIDLER	A951P
810	22	CB	34	7/23/2001	SW Bay Door Threshold	2000	6000	4000	FIDLER	A951P
810	22	CB	35	7/23/2001	SW Door Threshold	4000	6000	5000	FIDLER	A951P
810	22	CB	36	7/23/2001	orth Bay Door Threshol	4000	7000	5500	FIDLER	A951P
810	22	M/C	18	7/13/2001	North Door Threshold	4000	8000	6000	FIDLER	A983P

Gamma Direct Measurement Results for
 Building 810, Room 22
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
810	22	CP	1	7/13/2001	6836	FIDLER	A983P
810	22	M	2	7/13/2001	6999	FIDLER	A983P
810	22	CB	3	7/13/2001	6902	FIDLER	A983P
810	22	CB	4	7/13/2001	6739	FIDLER	A983P
810	22	CB	5	7/13/2001	5554	FIDLER	A983P
810	22	CB	6	7/13/2001	5479	FIDLER	A983P
810	22	CB/M	7	7/13/2001	5927	FIDLER	A983P
810	22	M	8	7/13/2001	6611	FIDLER	A983P
810	22	WP	9	7/13/2001	6241	FIDLER	A983P
810	22	M	10	7/13/2001	6355	FIDLER	A983P
810	22	CB	11	7/13/2001	7371	FIDLER	A983P
810	22	A	12	7/13/2001	6775	FIDLER	A983P
810	22	A	13	7/13/2001	6929	FIDLER	A983P
810	22	A	14	7/13/2001	6402	FIDLER	A983P
810	22	A	15	7/13/2001	6674	FIDLER	A983P
810	22	A	16	7/13/2001	7321	FIDLER	A983P
810	22	A	17	7/13/2001	6135	FIDLER	A983P
810	22	A	18	7/13/2001	6018	FIDLER	A983P
810	22	A	19	7/13/2001	6702	FIDLER	A983P
810	22	CB	20	7/13/2001	6357	FIDLER	A983P
810	22	CB	21	7/13/2001	4377	FIDLER	A983P
810	22	CB	22	7/13/2001	4647	FIDLER	A983P
810	22	CB	23	7/13/2001	6079	FIDLER	A983P
810	22	CB	24	7/13/2001	5684	FIDLER	A983P
810	22	CB	25	7/13/2001	5845	FIDLER	A983P
810	22	M	26	7/13/2001	6491	FIDLER	A983P
810	22	W	27	7/13/2001	6348	FIDLER	A983P
810	22	M	28	7/13/2001	6386	FIDLER	A983P
810	22	CB	29	7/13/2001	5700	FIDLER	A983P
810	22	CB	30	7/13/2001	5827	FIDLER	A983P

Gamma Direct Measurement Results for
Building 810, Room 22
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
810	22	CB	31	7/23/2001	4904	FIDLER	A951P
810	22	CB	32	7/23/2001	5101	FIDLER	A951P
810	22	CB	33	7/23/2001	4758	FIDLER	A951P
810	22	CB	34	7/23/2001	3983	FIDLER	A951P
810	22	CB	35	7/23/2001	5120	FIDLER	A951P
810	22	CB	36	7/23/2001	5944	FIDLER	A951P

Exposure Rate Results for
 Building 810, Room 22
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
810	22	CP	1	7/23/2001	6	Micro Rem	C251A
810	22	M	2	7/23/2001	4	Micro Rem	C251A
810	22	CB	3	7/23/2001	5	Micro Rem	C251A
810	22	CB	4	7/23/2001	6	Micro Rem	C251A
810	22	CB	5	7/23/2001	4	Micro Rem	C251A
810	22	CB	6	7/23/2001	6	Micro Rem	C251A
810	22	CB/M	7	7/23/2001	5	Micro Rem	C251A
810	22	M	8	7/23/2001	5	Micro Rem	C251A
810	22	WP	9	7/23/2001	NA	Micro Rem	C251A
810	22	M	10	7/23/2001	5	Micro Rem	C251A
810	22	CB	11	7/23/2001	5	Micro Rem	C251A
810	22	A	12	7/23/2001	5	Micro Rem	C251A
810	22	A	13	7/23/2001	5	Micro Rem	C251A
810	22	A	14	7/23/2001	5	Micro Rem	C251A
810	22	A	15	7/23/2001	5	Micro Rem	C251A
810	22	A	16	7/23/2001	5	Micro Rem	C251A
810	22	A	17	7/23/2001	6	Micro Rem	C251A
810	22	A	18	7/23/2001	5	Micro Rem	C251A
810	22	A	19	7/23/2001	6	Micro Rem	C251A
810	22	CB	20	7/23/2001	4	Micro Rem	C251A
810	22	CB	21	7/23/2001	7	Micro Rem	C251A
810	22	CB	22	7/23/2001	6	Micro Rem	C251A
810	22	CB	23	7/23/2001	4	Micro Rem	C251A
810	22	CB	24	7/23/2001	5	Micro Rem	C251A
810	22	CB	25	7/23/2001	5	Micro Rem	C251A
810	22	M	26	7/23/2001	5	Micro Rem	C251A
810	22	W	27	7/23/2001	5	Micro Rem	C251A
810	22	M	28	7/23/2001	5	Micro Rem	C251A
810	22	CB	29	7/23/2001	5	Micro Rem	C251A
810	22	CB	30	7/23/2001	5	Micro Rem	C251A

Exposure Rate Results for
 Building 810, Room 22
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
810	22	CB	31	7/23/2001	6	Micro Rem	C251A
810	22	CB	32	7/23/2001	6	Micro Rem	C251A
810	22	CB	33	7/23/2001	5	Micro Rem	C251A
810	22	CB	34	7/23/2001	5	Micro Rem	C251A
810	22	CB	35	7/23/2001	6	Micro Rem	C251A
810	22	CB	36	7/23/2001	7	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 810, Room 23
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
810	23	CP/M	6	7/13/2001	South Door Threshold	120	300	210	Phoswich	119803
810	23	CP/M	7	7/13/2001	outh Bay Door Threshold	120	400	260	Phoswich	119815
810	23	M/C	20	7/13/2001	orth Bay Door Threshold	200	300	250	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 810, Room 23
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
810	23	PCB	1	7/13/2001	1	191	Phoswich	119803
810	23	M	2	7/13/2001	1	151	Phoswich	119803
810	23	PCB	3	7/13/2001	5	198	Phoswich	119803
810	23	M	4	7/13/2001	1	147	Phoswich	119803
810	23	M	5	7/13/2001	0	132	Phoswich	119803
810	23	CP/M	6	7/13/2001	1	262	Phoswich	119803
810	23	CP/M	7	7/13/2001	5	211	Phoswich	119803
810	23	M	8	7/13/2001	0	154	Phoswich	119803
810	23	PCB	9	7/13/2001	0	221	Phoswich	119803
810	23	M	10	7/13/2001	1	124	Phoswich	119803
810	23	PCB	11	7/13/2001	3	225	Phoswich	119803
810	23	M	12	7/13/2001	3	172	Phoswich	119803
810	23	PCB	13	7/13/2001	0	188	Phoswich	119803
810	23	M	14	7/13/2001	1	163	Phoswich	119803
810	23	M	15	7/13/2001	0	131	Phoswich	119803
810	23	M	16	7/13/2001	0	173	Phoswich	119803
810	23	M/C	17	7/13/2001	0	173	Phoswich	119803
810	23	M/PCB	18	7/13/2001	2	158	Phoswich	119803
810	23	M/PCB	19	7/13/2001	0	137	Phoswich	119803
810	23	M/C	20	7/13/2001	3	232	Phoswich	119803
810	23	M	21	7/13/2001	3	138	Phoswich	119803
810	23	M	22	7/13/2001	2	132	Phoswich	119803
810	23	C	23	7/13/2001	5	259	Phoswich	119803
810	23	C	24	7/13/2001	3	261	Phoswich	119803
810	23	C	25	7/13/2001	6	256	Phoswich	119803
810	23	C	26	7/13/2001	4	233	Phoswich	119803
810	23	C	27	7/13/2001	0	245	Phoswich	119803
810	23	C	28	7/13/2001	4	271	Phoswich	119803
810	23	C	29	7/13/2001	7	274	Phoswich	119803
810	23	C	30	7/13/2001	1	233	Phoswich	119803

Gamma Scanning Results for
 Building 810, Room 23
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
810	23	CP/M	6	7/13/2001	South Door Threshold	4000	8000	6000	FIDLER	A983P
810	23	CP/M	7	7/13/2001	outh Bay Door Threshol	3000	7000	5000	FIDLER	A983P
810	23	M/C	20	7/13/2001	orth Bay Door Threshol	4000	8000	6000	FIDLER	A983P

Gamma Direct Measurement Results for
 Building 810, Room 23
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
810	23	PCB	1	7/13/2001	7598	FIDLER	A983P
810	23	M	2	7/13/2001	6920	FIDLER	A983P
810	23	PCB	3	7/13/2001	7465	FIDLER	A983P
810	23	M	4	7/13/2001	6620	FIDLER	A983P
810	23	M	5	7/13/2001	5337	FIDLER	A983P
810	23	CP/M	6	7/13/2001	6048	FIDLER	A983P
810	23	CP/M	7	7/13/2001	5895	FIDLER	A983P
810	23	M	8	7/13/2001	6704	FIDLER	A983P
810	23	PCB	9	7/13/2001	7812	FIDLER	A983P
810	23	M	10	7/13/2001	5620	FIDLER	A983P
810	23	PCB	11	7/13/2001	7629	FIDLER	A983P
810	23	M	12	7/13/2001	6903	FIDLER	A983P
810	23	PCB	13	7/13/2001	7408	FIDLER	A983P
810	23	M	14	7/13/2001	7003	FIDLER	A983P
810	23	M	15	7/13/2001	5358	FIDLER	A983P
810	23	M	16	7/13/2001	5896	FIDLER	A983P
810	23	M/C	17	7/13/2001	4931	FIDLER	A983P
810	23	M/PCB	18	7/13/2001	4969	FIDLER	A983P
810	23	M/PCB	19	7/13/2001	6769	FIDLER	A983P
810	23	M/C	20	7/13/2001	5430	FIDLER	A983P
810	23	M	21	7/13/2001	4734	FIDLER	A983P
810	23	M	22	7/13/2001	5760	FIDLER	A983P
810	23	C	23	7/13/2001	7478	FIDLER	A983P
810	23	C	24	7/13/2001	7623	FIDLER	A983P
810	23	C	25	7/13/2001	7656	FIDLER	A983P
810	23	C	26	7/13/2001	7415	FIDLER	A983P
810	23	C	27	7/13/2001	7254	FIDLER	A983P
810	23	C	28	7/13/2001	7586	FIDLER	A983P
810	23	C	29	7/13/2001	7464	FIDLER	A983P
810	23	C	30	7/13/2001	6745	FIDLER	A983P

Exposure Rate Results for
 Building 810, Room 23
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
810	23	PCB	1	7/23/2001	6	Micro Rem	C251A
810	23	M	2	7/23/2001	6	Micro Rem	C251A
810	23	PCB	3	7/23/2001	6	Micro Rem	C251A
810	23	M	4	7/23/2001	5	Micro Rem	C251A
810	23	M	5	7/23/2001	4	Micro Rem	C251A
810	23	CP/M	6	7/23/2001	4	Micro Rem	C251A
810	23	CP/M	7	7/23/2001	3	Micro Rem	C251A
810	23	M	8	7/23/2001	5	Micro Rem	C251A
810	23	PCB	9	7/23/2001	7	Micro Rem	C251A
810	23	M	10	7/23/2001	7	Micro Rem	C251A
810	23	PCB	11	7/23/2001	7	Micro Rem	C251A
810	23	M	12	7/23/2001	7	Micro Rem	C251A
810	23	PCB	13	7/23/2001	5	Micro Rem	C251A
810	23	M	14	7/23/2001	7	Micro Rem	C251A
810	23	M	15	7/23/2001	6	Micro Rem	C251A
810	23	M	16	7/23/2001	5	Micro Rem	C251A
810	23	M/C	17	7/23/2001	5	Micro Rem	C251A
810	23	M/PCB	18	7/23/2001	4	Micro Rem	C251A
810	23	M/PCB	19	7/23/2001	NA	Micro Rem	C251A
810	23	M/C	20	7/23/2001	4	Micro Rem	C251A
810	23	M	21	7/23/2001	5	Micro Rem	C251A
810	23	M	22	7/23/2001	6	Micro Rem	C251A
810	23	C	23	7/23/2001	6	Micro Rem	C251A
810	23	C	24	7/23/2001	6	Micro Rem	C251A
810	23	C	25	7/23/2001	5	Micro Rem	C251A
810	23	C	26	7/23/2001	5	Micro Rem	C251A
810	23	C	27	7/23/2001	6	Micro Rem	C251A
810	23	C	28	7/23/2001	6	Micro Rem	C251A
810	23	C	29	7/23/2001	8	Micro Rem	C251A
810	23	C	30	7/23/2001	5	Micro Rem	C251A

Alpha Beta Scanning Results for
 Building 810, Room 24
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
810	24	WP	9	7/12/2001	East Door Threshold	180	240	210	Phoswich	119803
810	24	WP	11	7/12/2001	outh Door Threshol	240	360	300	Phoswich	119803
810	24	WP	16	7/23/2001	outh Door Threshol	180	400	290	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 810, Room 24
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
810	24	L	1	7/12/2001	0	197	Phoswich	119803
810	24	L	2	7/12/2001	0	184	Phoswich	119803
810	24	R/P	3	7/12/2001	1	175	Phoswich	119803
810	24	PS/P	4	7/12/2001	0	211	Phoswich	119803
810	24	R/P	5	7/12/2001	3	202	Phoswich	119803
810	24	WP	6	7/12/2001	3	200	Phoswich	119803
810	24	WP	7	7/12/2001	1	202	Phoswich	119803
810	24	DK/M	8	7/12/2001	1	179	Phoswich	119803
810	24	WP	9	7/12/2001	3	223	Phoswich	119803
810	24	R/P	10	7/12/2001	0	170	Phoswich	119803
810	24	WP	11	7/12/2001	2	307	Phoswich	119803
810	24	PS/M	12	7/12/2001	1	156	Phoswich	119803
810	24	L	13	7/12/2001	0	201	Phoswich	119803
810	24	WP	14	7/12/2001	0	182	Phoswich	119803
810	24	PS/M	15	7/12/2001	1	201	Phoswich	119803
810	24	WP	16	7/23/2001	4		Phoswich	119815

Gamma Scanning Results for
 Building 810, Room 24
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
810	24	WP	9	7/12/2001	East Door Threshold	8000	12000	10000	FIDLER	A951P
810	24	WP	11	7/12/2001	outh Door Threshol	8000	12000	10000	FIDLER	A951P
810	24	WP	16	7/23/2001	outh Door Threshol	8000	10000	9000	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 810, Room 24
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
810	24	L	1	7/12/2001	9690	FIDLER	A951P
810	24	L	2	7/12/2001	9471	FIDLER	A951P
810	24	R/P	3	7/12/2001	9602	FIDLER	A951P
810	24	PS/P	4	7/12/2001	15070	FIDLER	A951P
810	24	R/P	5	7/12/2001	14231	FIDLER	A951P
810	24	WP	6	7/12/2001	13816	FIDLER	A951P
810	24	WP	7	7/12/2001	11407	FIDLER	A951P
810	24	DK/M	8	7/12/2001	9686	FIDLER	A951P
810	24	WP	9	7/12/2001	10409	FIDLER	A951P
810	24	R/P	10	7/12/2001	9328	FIDLER	A951P
810	24	WP	11	7/12/2001	9626	FIDLER	A951P
810	24	PS/M	12	7/12/2001	9409	FIDLER	A951P
810	24	L	13	7/12/2001	10855	FIDLER	A951P
810	24	WP	14	7/12/2001	9929	FIDLER	A951P
810	24	PS/M	15	7/12/2001	13290	FIDLER	A951P
810	24	WP	16	7/23/2001	8739	FIDLER	A951P

Exposure Rate Results for
 Building 810, Room 24
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
810	24	L	1	7/12/2001	6	Micro Rem	C251A
810	24	L	2	7/12/2001	6	Micro Rem	C251A
810	24	R/P	3	7/12/2001	6	Micro Rem	C251A
810	24	PS/P	4	7/12/2001	6	Micro Rem	C251A
810	24	R/P	5	7/12/2001	9	Micro Rem	C251A
810	24	WP	6	7/12/2001	8	Micro Rem	C251A
810	24	WP	7	7/12/2001	6	Micro Rem	C251A
810	24	DK/M	8	7/12/2001	6	Micro Rem	C251A
810	24	WP	9	7/12/2001	6	Micro Rem	C251A
810	24	R/P	10	7/12/2001	5	Micro Rem	C251A
810	24	WP	11	7/12/2001	6	Micro Rem	C251A
810	24	PS/M	12	7/12/2001	6	Micro Rem	C251A
810	24	L	13	7/12/2001	8	Micro Rem	C251A
810	24	WP	14	7/12/2001	7	Micro Rem	C251A
810	24	PS/M	15	7/12/2001	9	Micro Rem	C251A
810	24	WP	16	7/23/2001	7	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 810, Room 25
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
810	25	M	1	7/24/2001	outh Door Threshol	120	300	210	Phoswich	119815
810	25	M	17	7/24/2001	outh Door Threshol	120	320	220	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 810, Room 25
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
810	25	M	1	7/24/2001	4	204	Phoswich	119815
810	25	C	2	7/24/2001	2	338	Phoswich	119815
810	25	C	3	7/24/2001	2	332	Phoswich	119815
810	25	C	4	7/24/2001	4	306	Phoswich	119815
810	25	C	5	7/24/2001	3	281	Phoswich	119815
810	25	M	6	7/24/2001	0	190	Phoswich	119815
810	25	M	7	7/24/2001	0	247	Phoswich	119815
810	25	M	8	7/24/2001	0	233	Phoswich	119815
810	25	PC	9	7/24/2001	3	282	Phoswich	119815
810	25	PC	10	7/24/2001	0	250	Phoswich	119815
810	25	FI	11	7/24/2001	1	269	Phoswich	119815
810	25	PC	12	7/24/2001	2	370	Phoswich	119815
810	25	PC	13	7/24/2001	2	370	Phoswich	119815
810	25	M	14	7/24/2001	2	184	Phoswich	119815
810	25	PC	15	7/24/2001	0	380	Phoswich	119815
810	25	W	16	7/24/2001	4	228	Phoswich	119815
810	25	M	17	7/24/2001	0	240	Phoswich	119815

Gamma Scanning Results for
 Building 810, Room 25
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
810	25	M	1	7/24/2001	outh Door Threshol	6000	8000	7000	FIDLER	A951P
810	25	M	17	7/24/2001	outh Door Threshol	8000	12000	10000	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 810, Room 25
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
810	25	M	1	7/24/2001	6769	FIDLER	A951P
810	25	C	2	7/24/2001	9781	FIDLER	A951P
810	25	C	3	7/24/2001	9603	FIDLER	A951P
810	25	C	4	7/24/2001	9352	FIDLER	A951P
810	25	C	5	7/24/2001	8800	FIDLER	A951P
810	25	M	6	7/24/2001	6635	FIDLER	A951P
810	25	M	7	7/24/2001	9798	FIDLER	A951P
810	25	M	8	7/24/2001	9922	FIDLER	A951P
810	25	PC	9	7/24/2001	12939	FIDLER	A951P
810	25	PC	10	7/24/2001	14307	FIDLER	A951P
810	25	FI	11	7/24/2001	8956	FIDLER	A951P
810	25	PC	12	7/24/2001	13571	FIDLER	A951P
810	25	PC	13	7/24/2001	14050	FIDLER	A951P
810	25	M	14	7/24/2001	8210	FIDLER	A951P
810	25	PC	15	7/24/2001	13034	FIDLER	A951P
810	25	W	16	7/24/2001	12943	FIDLER	A951P
810	25	M	17	7/24/2001	10642	FIDLER	A951P

Exposure Rate Results for
 Building 810, Room 25
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
810	25	M	1	7/24/2001	8	Micro Rem	C251A
810	25	C	2	7/24/2001	6	Micro Rem	C251A
810	25	C	3	7/24/2001	8	Micro Rem	C251A
810	25	C	4	7/24/2001	9	Micro Rem	C251A
810	25	C	5	7/24/2001	10	Micro Rem	C251A
810	25	M	6	7/24/2001	7	Micro Rem	C251A
810	25	M	7	7/24/2001	7	Micro Rem	C251A
810	25	M	8	7/24/2001	8	Micro Rem	C251A
810	25	PC	9	7/24/2001	7	Micro Rem	C251A
810	25	PC	10	7/24/2001	8	Micro Rem	C251A
810	25	FI	11	7/24/2001	8	Micro Rem	C251A
810	25	PC	12	7/24/2001	7	Micro Rem	C251A
810	25	PC	13	7/24/2001	9	Micro Rem	C251A
810	25	M	14	7/24/2001	5	Micro Rem	C251A
810	25	PC	15	7/24/2001	10	Micro Rem	C251A
810	25	W	16	7/24/2001	9	Micro Rem	C251A
810	25	M	17	7/24/2001	7	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 812, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
812	1	PM/L	1	8/10/2001	South Threshold	60	200	130	Phoswich	119803
812	1	PM/M	8	8/10/2001	West Threshold	80	180	130	Phoswich	119803

Alpha/ BetaDirect Measurement Results for
 Building 812, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
812	1	PM/L	1	8/8/2001	0	91	Phoswich	119803
812	1	P/PM	2	8/8/2001	0	106	Phoswich	119803
812	1	WP	3	8/8/2001	0	131	Phoswich	119803
812	1	WP	4	8/8/2001	3	137	Phoswich	119803
812	1	PM	5	8/8/2001	1	105	Phoswich	119803
812	1	P	6	8/8/2001	2	121	Phoswich	119803
812	1	M/PM	7	8/8/2001	4	110	Phoswich	119803
812	1	PM/M	8	8/8/2001	1	124	Phoswich	119803
812	1	WP	9	8/8/2001	2	121	Phoswich	119803
812	1	PM/M	10	8/8/2001	1	119	Phoswich	119803
812	1	F	11	8/8/2001	1	123	Phoswich	119803
812	1	F	12	8/8/2001	1	148	Phoswich	119803
812	1	W	13	8/8/2001	1	131	Phoswich	119803
812	1	PM	14	8/8/2001	2	120	Phoswich	119803
812	1	WP/PM	15	8/8/2001	1	129	Phoswich	119803
812	1	T/C	16	8/8/2001	2	144	Phoswich	119803
812	1	T/C	17	8/8/2001	0	158	Phoswich	119803
812	1	T/C	18	8/8/2001	4	161	Phoswich	119803

Gamma Scanning Results for
 Building 812, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
812	1	PM/L	1	8/10/2001	South Threshold	3000	6000	4500	FIDLER	A945P
812	1	PM/M	8	8/10/2001	West Threshold	3000	5000	4000	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 812, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	1	PM/L	1	8/8/2001	3776	FIDLER	A945P
812	1	P/PM	2	8/8/2001	3928	FIDLER	A945P
812	1	WP	3	8/8/2001	5677	FIDLER	A945P
812	1	WP	4	8/8/2001	5454	FIDLER	A945P
812	1	PM	5	8/8/2001	3795	FIDLER	A945P
812	1	P	6	8/8/2001	5082	FIDLER	A945P
812	1	M/PM	7	8/8/2001	3433	FIDLER	A945P
812	1	PM/M	8	8/8/2001	3379	FIDLER	A945P
812	1	WP	9	8/8/2001	5175	FIDLER	A945P
812	1	PM/M	10	8/8/2001	4204	FIDLER	A945P
812	1	F	11	8/8/2001	4972	FIDLER	A945P
812	1	F	12	8/8/2001	4392	FIDLER	A945P
812	1	W	13	8/8/2001	5326	FIDLER	A945P
812	1	PM	14	8/8/2001	3555	FIDLER	A945P
812	1	WP/PM	15	8/8/2001	4665	FIDLER	A945P
812	1	T/C	16	8/8/2001	5756	FIDLER	A945P
812	1	T/C	17	8/8/2001	5473	FIDLER	A945P
812	1	T/C	18	8/8/2001	5664	FIDLER	A945P

Exposure Rate Results for
 Building 812, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	1	PM/L	1	7/29/2001	4	Micro Rem	C251A
812	1	P/PM	2	7/29/2001	4	Micro Rem	C251A
812	1	WP	3	7/29/2001	5	Micro Rem	C251A
812	1	WP	4	7/29/2001	5	Micro Rem	C251A
812	1	PM	5	7/29/2001	7	Micro Rem	C251A
812	1	P	6	7/29/2001	5	Micro Rem	C251A
812	1	M/PM	7	7/29/2001	5	Micro Rem	C251A
812	1	PM/M	8	7/29/2001	4	Micro Rem	C251A
812	1	WP	9	7/29/2001	5	Micro Rem	C251A
812	1	PM/M	10	7/29/2001	5	Micro Rem	C251A
812	1	F	11	7/29/2001	5	Micro Rem	C251A
812	1	F	12	7/29/2001	4	Micro Rem	C251A
812	1	W	13	7/29/2001	4	Micro Rem	C251A
812	1	PM	14	7/29/2001	6	Micro Rem	C251A
812	1	WP/PM	15	7/29/2001	6	Micro Rem	C251A
812	1	T/C	16	8/8/2001	5	Micro Rem	C251A
812	1	T/C	17	8/8/2001	5	Micro Rem	C251A
812	1	T/C	18	8/8/2001	4	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 812, Room 2
SEAD-12
Seneca Army Depot Activit

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
812	2	PM/C	1	7/29/2001	West door	100	260	180	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 812, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
812	2	PM/C	1	7/29/2001	4	154	Phoswich	119803
812	2	P/PM	2	7/29/2001	2	142	Phoswich	119803
812	2	CP	3	7/29/2001	1	208	Phoswich	119803
812	2	WP	4	7/29/2001	4	125	Phoswich	119803
812	2	CP	5	7/29/2001	3	195	Phoswich	119803
812	2	M/CP	6	7/29/2001	0	180	Phoswich	119803
812	2	PM	7	7/29/2001	0	114	Phoswich	119803
812	2	B	8	7/29/2001	1	406	Phoswich	119803
812	2	M	9	7/29/2001	1	123	Phoswich	119803
812	2	CP	10	7/29/2001	1	181	Phoswich	119803
812	2	CP	11	7/29/2001	0	212	Phoswich	119803
812	2	CP	12	7/29/2001	0	184	Phoswich	119803
812	2	CP	13	7/29/2001	0	218	Phoswich	119803
812	2	CP	14	7/29/2001	2	229	Phoswich	119803
812	2	CP	15	7/29/2001	1	222	Phoswich	119803

Gamma Scanning Results for
Building 812, Room 2
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
812	2	PM/C	1	7/29/2001	West door	4000	7000	5500	FIDLER	A983P

Gamma Direct Measurement Results for
 Building 812, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	2	PM/C	1	7/29/2001	5698	FIDLER	A983P
812	2	P/PM	2	7/29/2001	5029	FIDLER	A983P
812	2	CP	3	7/29/2001	7024	FIDLER	A983P
812	2	WP	4	7/29/2001	7082	FIDLER	A983P
812	2	CP	5	7/29/2001	7338	FIDLER	A983P
812	2	M/CP	6	7/29/2001	7000	FIDLER	A983P
812	2	PM	7	7/29/2001	4992	FIDLER	A983P
812	2	B	8	7/29/2001	13977	FIDLER	A983P
812	2	M	9	7/29/2001	7142	FIDLER	A983P
812	2	CP	10	7/29/2001	6870	FIDLER	A983P
812	2	CP	11	7/29/2001	7591	FIDLER	A983P
812	2	CP	12	7/29/2001	7379	FIDLER	A983P
812	2	CP	13	7/29/2001	6323	FIDLER	A983P
812	2	CP	14	7/29/2001	7360	FIDLER	A983P
812	2	CP	15	7/29/2001	7620	FIDLER	A983P

Exposure Rate Results for
 Building 812, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	2	PM/C	1	7/29/2001	4	Micro Rem	C251A
812	2	P/PM	2	7/29/2001	4	Micro Rem	C251A
812	2	CP	3	7/29/2001	6	Micro Rem	C251A
812	2	WP	4	7/29/2001	4	Micro Rem	C251A
812	2	CP	5	7/29/2001	6	Micro Rem	C251A
812	2	M/CP	6	7/29/2001	6	Micro Rem	C251A
812	2	PM	7	7/29/2001	4	Micro Rem	C251A
812	2	B	8	7/29/2001	10	Micro Rem	C251A
812	2	M	9	7/29/2001	5	Micro Rem	C251A
812	2	CP	10	7/29/2001	6	Micro Rem	C251A
812	2	CP	11	7/29/2001	6	Micro Rem	C251A
812	2	CP	12	7/29/2001	5	Micro Rem	C251A
812	2	CP	13	7/29/2001	6	Micro Rem	C251A
812	2	CP	14	7/29/2001	5	Micro Rem	C251A
812	2	CP	15	7/29/2001	5	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 812, Room 3
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
812	3	PM	1	7/29/2001	South doorwa	100	280	190	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 812, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
812	3	PM	1	7/29/2001	4	124	Phoswich	119803
812	3	CP	2	7/29/2001	2	172	Phoswich	119803
812	3	CP	3	7/29/2001	4	180	Phoswich	119803
812	3	CP	4	7/29/2001	0	186	Phoswich	119803
812	3	W	5	7/29/2001	0	136	Phoswich	119803
812	3	M	6	7/29/2001	0	129	Phoswich	119803
812	3	CP	7	7/29/2001	2	171	Phoswich	119803
812	3	CP	8	7/29/2001	2	215	Phoswich	119803
812	3	CP	9	7/29/2001	1	213	Phoswich	119803
812	3	CP	10	7/29/2001	1	199	Phoswich	119803
812	3	MP/CP	11	7/29/2001	1	193	Phoswich	119803
812	3	CP	12	7/29/2001	4	212	Phoswich	119803
812	3	CP	13	7/29/2001	2	204	Phoswich	119803
812	3	CP	14	7/29/2001	3	211	Phoswich	119803
812	3	CP	15	7/29/2001	1	216	Phoswich	119803

Gamma Scanning Results for
Building 812, Room 3
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
812	3	PM	1	7/29/2001	South doorwa	4000	7000	5500	FIDLER	A983P

Gamma Direct Measurement Results for
 Building 812, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	3	PM	1	7/29/2001	6868	FIDLER	A983P
812	3	CP	2	7/29/2001	7925	FIDLER	A983P
812	3	CP	3	7/29/2001	8217	FIDLER	A983P
812	3	CP	4	7/29/2001	7960	FIDLER	A983P
812	3	W	5	7/29/2001	7654	FIDLER	A983P
812	3	M	6	7/29/2001	6202	FIDLER	A983P
812	3	CP	7	7/29/2001	8216	FIDLER	A983P
812	3	CP	8	7/29/2001	8139	FIDLER	A983P
812	3	CP	9	7/29/2001	8451	FIDLER	A983P
812	3	CP	10	7/29/2001	8302	FIDLER	A983P
812	3	MP/CP	11	7/29/2001	6954	FIDLER	A983P
812	3	CP	12	7/29/2001	8124	FIDLER	A983P
812	3	CP	13	7/29/2001	8068	FIDLER	A983P
812	3	CP	14	7/29/2001	8226	FIDLER	A983P
812	3	CP	15	7/29/2001	8157	FIDLER	A983P

Exposure Rate Results for
 Building 812, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	3	PM	1	7/29/2001	5	Micro Rem	C251A
812	3	CP	2	7/29/2001	6	Micro Rem	C251A
812	3	CP	3	7/29/2001	5	Micro Rem	C251A
812	3	CP	4	7/29/2001	5	Micro Rem	C251A
812	3	W	5	7/29/2001	6	Micro Rem	C251A
812	3	M	6	7/29/2001	6	Micro Rem	C251A
812	3	CP	7	7/29/2001	5	Micro Rem	C251A
812	3	CP	8	7/29/2001	5	Micro Rem	C251A
812	3	CP	9	7/29/2001	5	Micro Rem	C251A
812	3	CP	10	7/29/2001	4	Micro Rem	C251A
812	3	MP/CP	11	7/29/2001	4	Micro Rem	C251A
812	3	CP	12	7/29/2001	6	Micro Rem	C251A
812	3	CP	13	7/29/2001	6	Micro Rem	C251A
812	3	CP	14	7/29/2001	6	Micro Rem	C251A
812	3	CP	15	7/29/2001	6	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 812, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
812	4	PM/L	1	7/28/2001	East Threshol	140	180	160	Phoswich	119803
812	4	PM/L	9	7/28/2001		120	250	185	Phoswich	119803

Alpha Beta Direct Measurement Results for
 Building 812, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
812	4	PM/L	1	7/28/2001	1	163	Phoswich	119803
812	4	CP	2	7/28/2001	1	193	Phoswich	119803
812	4	CP	3	7/28/2001	1	178	Phoswich	119803
812	4	CP	4	7/28/2001	1	165	Phoswich	119803
812	4	CP	5	7/28/2001	0	156	Phoswich	119803
812	4	CP	6	7/28/2001	0	212	Phoswich	119803
812	4	CP	7	7/28/2001	1	239	Phoswich	119803
812	4	CP	8	7/28/2001	0	180	Phoswich	119803
812	4	PM/L	9	7/28/2001	0	160	Phoswich	119803
812	4	CP	10	7/28/2001	1	164	Phoswich	119803
812	4	CP	11	7/28/2001	2	193	Phoswich	119803
812	4	CP	12	7/28/2001	1	184	Phoswich	119803
812	4	L	13	7/28/2001	1	171	Phoswich	119803
812	4	L	14	7/28/2001	1	157	Phoswich	119803
812	4	L	15	7/28/2001	1	164	Phoswich	119803

Gamma Scanning Results for
 Building 812, Room 4
 SEAD-12
 Seneca Army Depot Activity

Date	Room	Surface	Grid	Building	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
7/28/2001	4	PM/L	1	812	East Threshol	6000	8000	7000	FIDLER	A983P
7/28/2001	4	PM/L	9	812		6000	8000	7000	FIDLER	A983P

Gamma Direct Measurement Results for
 Building 812, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	4	PM/L	1	7/28/2001	6125	FIDLER	A983P
812	4	CP	2	7/28/2001	7978	FIDLER	A983P
812	4	CP	3	7/28/2001	8328	FIDLER	A983P
812	4	CP	4	7/28/2001	8605	FIDLER	A983P
812	4	CP	5	7/28/2001	8445	FIDLER	A983P
812	4	CP	6	7/28/2001	8613	FIDLER	A983P
812	4	CP	7	7/28/2001	8361	FIDLER	A983P
812	4	CP	8	7/28/2001	8216	FIDLER	A983P
812	4	PM/L	9	7/28/2001	6012	FIDLER	A983P
812	4	CP	10	7/28/2001	8186	FIDLER	A983P
812	4	CP	11	7/28/2001	8576	FIDLER	A983P
812	4	CP	12	7/28/2001	8386	FIDLER	A983P
812	4	L	13	7/28/2001	8346	FIDLER	A983P
812	4	L	14	7/28/2001	8683	FIDLER	A983P
812	4	L	15	7/28/2001	8343	FIDLER	A983P

Exposure Rate Results for
 Building 812, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	4	PM/L	1	7/28/2001	4	Micro Rem	C251A
812	4	CP	2	7/28/2001	3	Micro Rem	C251A
812	4	CP	3	7/28/2001	6	Micro Rem	C251A
812	4	CP	4	7/28/2001	6	Micro Rem	C251A
812	4	CP	5	7/28/2001	7	Micro Rem	C251A
812	4	CP	6	7/28/2001	5	Micro Rem	C251A
812	4	CP	7	7/28/2001	6	Micro Rem	C251A
812	4	CP	8	7/28/2001	5	Micro Rem	C251A
812	4	PM/L	9	7/28/2001	6	Micro Rem	C251A
812	4	CP	10	7/28/2001	6	Micro Rem	C251A
812	4	CP	11	7/28/2001	6	Micro Rem	C251A
812	4	CP	12	7/28/2001	6	Micro Rem	C251A
812	4	L	13	7/28/2001	6	Micro Rem	C251A
812	4	L	14	7/28/2001	4	Micro Rem	C251A
812	4	L	15	7/28/2001	5	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 812, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
812	5	PM/R	1	7/28/2001	North threshold	100	140	120	Phoswich	119803
812	5	PM/R	2	7/28/2001	East threshold	80	180	130	Phoswich	119803
812	5	PM/R	3	7/28/2001	South threshold	80	160	120	Phoswich	119803
812	5	PM/R	4	7/28/2001	West threshold	80	140	110	Phoswich	119803
812	5	PM/R	5	7/28/2001	West threshold	80	180	130	Phoswich	119803
812	5	PM/R	6	7/28/2001	South threshold	120	250	185	Phoswich	119803
812	5	PM/R	7	7/28/2001	East threshold	100	160	130	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 812, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
812	5	PM/R	1	7/28/2001	1	122	Phoswich	119803
812	5	PM/R	2	7/28/2001	4	127	Phoswich	119803
812	5	PM/R	3	7/28/2001	2	142	Phoswich	119803
812	5	PM/R	4	7/28/2001	1	122	Phoswich	119803
812	5	PM/R	5	7/28/2001	0	148	Phoswich	119803
812	5	PM/R	6	7/28/2001	1	136	Phoswich	119803
812	5	PM/R	7	7/28/2001	2	148	Phoswich	119803
812	5	CP	8	7/28/2001	2	141	Phoswich	119803
812	5	CP	9	7/28/2001	1	136	Phoswich	119803
812	5	CP	10	7/28/2001	2	167	Phoswich	119803
812	5	CP	11	7/28/2001	1	188	Phoswich	119803
812	5	CP	12	7/28/2001	0	202	Phoswich	119803
812	5	R	13	7/28/2001	0	155	Phoswich	119803
812	5	R	14	7/28/2001	1	159	Phoswich	119803
812	5	R	15	7/28/2001	0	169	Phoswich	119803

Gamma Scanning Results for
 Building 812, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
812	5	PM/R	1	7/28/2001	North threshold	4000	7000	5500	FIDLER	A983P
812	5	PM/R	2	7/28/2001	East threshold	4000	7000	5500	FIDLER	A983P
812	5	PM/R	3	7/28/2001	South threshold	4000	7000	5500	FIDLER	A983P
812	5	PM/R	4	7/28/2001	West threshold	5000	7000	6000	FIDLER	A983P
812	5	PM/R	5	7/28/2001	West threshold	6000	9000	7500	FIDLER	A983P
812	5	PM/R	6	7/28/2001	South threshold	6000	8000	7000	FIDLER	A983P
812	5	PM/R	7	7/28/2001	East threshold	6000	8000	7000	FIDLER	A983P

Gamma Direct Measurement Results for
 Building 812, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	5	PM/R	1	7/28/2001	5972	FIDLER	A983P
812	5	PM/R	2	7/28/2001	5077	FIDLER	A983P
812	5	PM/R	3	7/28/2001	5650	FIDLER	A983P
812	5	PM/R	4	7/28/2001	6228	FIDLER	A983P
812	5	PM/R	5	7/28/2001	7712	FIDLER	A983P
812	5	PM/R	6	7/28/2001	6391	FIDLER	A983P
812	5	PM/R	7	7/28/2001	6125	FIDLER	A983P
812	5	CP	8	7/28/2001	6788	FIDLER	A983P
812	5	CP	9	7/28/2001	7444	FIDLER	A983P
812	5	CP	10	7/28/2001	7794	FIDLER	A983P
812	5	CP	11	7/28/2001	8172	FIDLER	A983P
812	5	CP	12	7/28/2001	7661	FIDLER	A983P
812	5	R	13	7/28/2001	7474	FIDLER	A983P
812	5	R	14	7/28/2001	7418	FIDLER	A983P
812	5	R	15	7/28/2001	8440	FIDLER	A983P

Exposure Rate Results for
 Building 812, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	5	PM/R	1	7/28/2001	3	Micro Rem	C251A
812	5	PM/R	2	7/28/2001	4	Micro Rem	C251A
812	5	PM/R	3	7/28/2001	4	Micro Rem	C251A
812	5	PM/R	4	7/28/2001	5	Micro Rem	C251A
812	5	PM/R	5	7/28/2001	4	Micro Rem	C251A
812	5	PM/R	6	7/28/2001	4	Micro Rem	C251A
812	5	PM/R	7	7/28/2001	4	Micro Rem	C251A
812	5	CP	8	7/28/2001	6	Micro Rem	C251A
812	5	CP	9	7/28/2001	8	Micro Rem	C251A
812	5	CP	10	7/28/2001	5	Micro Rem	C251A
812	5	CP	11	7/28/2001	6	Micro Rem	C251A
812	5	CP	12	7/28/2001	7	Micro Rem	C251A
812	5	R	13	7/28/2001	4	Micro Rem	C251A
812	5	R	14	7/28/2001	3	Micro Rem	C251A
812	5	R	15	7/28/2001	5	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 812, Room 6
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
812	6	PM	1	7/28/2001	West threshold	100	180	140	Phoswich	119803
812	6	PM/CP	2	7/28/2001	South threshol	100	180	140	Phoswich	119803

Alpha Beta Direct Measurement Results for
 Building 812, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
812	6	PM	1	7/28/2001	1	138	Phoswich	119803
812	6	PM/CP	2	7/28/2001	1	138	Phoswich	119803
812	6	CP	3	7/28/2001	4	179	Phoswich	119803
812	6	CP	4	7/28/2001	2	175	Phoswich	119803
812	6	CP	5	7/28/2001	2	160	Phoswich	119803
812	6	CP	6	7/28/2001	3	165	Phoswich	119803
812	6	CP	7	7/28/2001	0	151	Phoswich	119803
812	6	CP	8	7/28/2001	2	157	Phoswich	119803
812	6	CP	9	7/28/2001	0	154	Phoswich	119803
812	6	CP	10	7/28/2001	3	209	Phoswich	119803
812	6	CP	11	7/28/2001	2	147	Phoswich	119803
812	6	L	12	7/28/2001	1	151	Phoswich	119803
812	6	L	13	7/28/2001	1	150	Phoswich	119803
812	6	L	14	7/28/2001	0	149	Phoswich	119803
812	6	L	15	7/28/2001	2	188	Phoswich	119803

Gamma Scanning Results for
 Building 812, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
812	6	PM	1	7/28/2001	West threshold	4000	7000	5500	FIDLER	A983P
812	6	PM/CP	2	7/28/2001	South threshol	3000	8000	5500	FIDLER	A983P

Gamma Direct Measurement Results for
 Building 812, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	6	PM	1	7/28/2001	5556	FIDLER	A983P
812	6	PM/CP	2	7/28/2001	5409	FIDLER	A983P
812	6	CP	3	7/28/2001	8102	FIDLER	A983P
812	6	CP	4	7/28/2001	8276	FIDLER	A983P
812	6	CP	5	7/28/2001	7985	FIDLER	A983P
812	6	CP	6	7/28/2001	7778	FIDLER	A983P
812	6	CP	7	7/28/2001	8309	FIDLER	A983P
812	6	CP	8	7/28/2001	8577	FIDLER	A983P
812	6	CP	9	7/28/2001	8151	FIDLER	A983P
812	6	CP	10	7/28/2001	8043	FIDLER	A983P
812	6	CP	11	7/28/2001	7832	FIDLER	A983P
812	6	L	12	7/28/2001	7775	FIDLER	A983P
812	6	L	13	7/28/2001	8345	FIDLER	A983P
812	6	L	14	7/28/2001	8342	FIDLER	A983P
812	6	L	15	7/28/2001	8241	FIDLER	A983P

Exposure Rate Results for
 Building 812, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	6	PM	1	7/28/2001	5	Micro Rem	C251A
812	6	PM/CP	2	7/28/2001	6	Micro Rem	C251A
812	6	CP	3	7/28/2001	6	Micro Rem	C251A
812	6	CP	4	7/28/2001	7	Micro Rem	C251A
812	6	CP	5	7/28/2001	5	Micro Rem	C251A
812	6	CP	6	7/28/2001	5	Micro Rem	C251A
812	6	CP	7	7/28/2001	6	Micro Rem	C251A
812	6	CP	8	7/28/2001	4	Micro Rem	C251A
812	6	CP	9	7/28/2001	6	Micro Rem	C251A
812	6	CP	10	7/28/2001	12	Micro Rem	C251A
812	6	CP	11	7/28/2001	6	Micro Rem	C251A
812	6	L	12	7/28/2001	7	Micro Rem	C251A
812	6	L	13	7/28/2001	5	Micro Rem	C251A
812	6	L	14	7/28/2001	4	Micro Rem	C251A
812	6	L	15	7/28/2001	7	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 812, Room 7
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
812	7	PM/WP	1	7/28/2001	Threshold	100	200	150	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 812, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
812	7	PM/WP	1	7/28/2001	0	124	Phoswich	119803
812	7	PTB	2	7/28/2001	0	241	Phoswich	119803
812	7	PCB	3	7/28/2001	0	283	Phoswich	119803
812	7	CP	4	7/28/2001	1	236	Phoswich	119803
812	7	CP	5	7/28/2001	0	182	Phoswich	119803
812	7	CP	6	7/28/2001	1	204	Phoswich	119803
812	7	CP	7	7/28/2001	1	174	Phoswich	119803
812	7	CP	8	7/28/2001	1	190	Phoswich	119803
812	7	CP	9	7/28/2001	0	219	Phoswich	119803
812	7	CP	10	7/28/2001	1	197	Phoswich	119803
812	7	CP	11	7/28/2001	1	196	Phoswich	119803
812	7	L	12	7/28/2001	0	161	Phoswich	119803
812	7	L	13	7/28/2001	0	175	Phoswich	119803
812	7	L	14	7/28/2001	1	177	Phoswich	119803
812	7	L	15	7/28/2001	1	148	Phoswich	119803

Gamma Scanning Results for
Building 812, Room 7
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
812	7	PM/WP	1	7/28/2001	Threshold	6000	10000	8000	FIDLER	A983P

Gamma Direct Measurement Results for
 Building 812, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	7	PM/WP	1	7/28/2001	6200	FIDLER	A983P
812	7	PTB	2	7/28/2001	14487	FIDLER	A983P
812	7	PCB	3	7/28/2001	14349	FIDLER	A983P
812	7	CP	4	7/28/2001	10102	FIDLER	A983P
812	7	CP	5	7/28/2001	9094	FIDLER	A983P
812	7	CP	6	7/28/2001	9028	FIDLER	A983P
812	7	CP	7	7/28/2001	8899	FIDLER	A983P
812	7	CP	8	7/28/2001	8702	FIDLER	A983P
812	7	CP	9	7/28/2001	8987	FIDLER	A983P
812	7	CP	10	7/28/2001	8851	FIDLER	A983P
812	7	CP	11	7/28/2001	8386	FIDLER	A983P
812	7	L	12	7/28/2001	8089	FIDLER	A983P
812	7	L	13	7/28/2001	9542	FIDLER	A983P
812	7	L	14	7/28/2001	8953	FIDLER	A983P
812	7	L	15	7/28/2001	8955	FIDLER	A983P

Exposure Rate Results for
 Building 812, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	7	PM/WP	1	7/28/2001	6	Micro Rem	C251A
812	7	PTB	2	7/28/2001	12	Micro Rem	C251A
812	7	PCB	3	7/28/2001	8	Micro Rem	C251A
812	7	CP	4	7/28/2001	7	Micro Rem	C251A
812	7	CP	5	7/28/2001	7	Micro Rem	C251A
812	7	CP	6	7/28/2001	7	Micro Rem	C251A
812	7	CP	7	7/28/2001	7	Micro Rem	C251A
812	7	CP	8	7/28/2001	6	Micro Rem	C251A
812	7	CP	9	7/28/2001	6	Micro Rem	C251A
812	7	CP	10	7/28/2001	5	Micro Rem	C251A
812	7	CP	11	7/28/2001	5	Micro Rem	C251A
812	7	L	12	7/28/2001	7	Micro Rem	C251A
812	7	L	13	7/28/2001	5	Micro Rem	C251A
812	7	L	14	7/28/2001	5	Micro Rem	C251A
812	7	L	15	7/28/2001	5	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 812, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
812	8	PM/C	1	7/28/2001	East threshold	80	180	130	Phoswich	119803
812	8	M/PM	2	7/28/2001	South threshol	120	220	170	Phoswich	119803
812	8	PM	3	7/28/2001	West threshold	120	220	170	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 812, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Typ	Instrument S/N
812	8	PM/C	1	7/28/2001	0	122	Phoswich	119803
812	8	M/PM	2	7/28/2001	1	99	Phoswich	119803
812	8	PM	3	7/28/2001	2	158	Phoswich	119803
812	8	CP	4	7/28/2001	2	198	Phoswich	119803
812	8	CP	5	7/28/2001	0	177	Phoswich	119803
812	8	CP	6	7/28/2001	0	179	Phoswich	119803
812	8	CP	7	7/28/2001	3	208	Phoswich	119803
812	8	CP	8	7/28/2001	0	225	Phoswich	119803
812	8	PTB	9	7/28/2001	2	321	Phoswich	119803
812	8	CP	10	7/28/2001	1	248	Phoswich	119803
812	8	PTB	11	7/28/2001	0	290	Phoswich	119803
812	8	CP	12	7/28/2001	5	205	Phoswich	119803
812	8	R	13	7/28/2001	3	203	Phoswich	119803
812	8	R	14	7/28/2001	0	230	Phoswich	119803
812	8	R	15	7/28/2001	1	172	Phoswich	119803

Gamma Scanning Results for
 Building 812, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
812	8	PM/C	1	7/28/2001	East threshold	5000	10000	7500	FIDLER	A983P
812	8	M/PM	2	7/28/2001	South threshol	8000	10000	9000	FIDLER	A983P
812	8	PM	3	7/28/2001	West threshold	6000	10000	8000	FIDLER	A983P

Gamma Direct Measurement Results for
 Building 812, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	8	PM/C	1	7/28/2001	7919	FIDLER	A983P
812	8	M/PM	2	7/28/2001	8659	FIDLER	A983P
812	8	PM	3	7/28/2001	7125	FIDLER	A983P
812	8	CP	4	7/28/2001	8851	FIDLER	A983P
812	8	CP	5	7/28/2001	9162	FIDLER	A983P
812	8	CP	6	7/28/2001	8951	FIDLER	A983P
812	8	CP	7	7/28/2001	8452	FIDLER	A983P
812	8	CP	8	7/28/2001	12630	FIDLER	A983P
812	8	PTB	9	7/28/2001	14960	FIDLER	A983P
812	8	CP	10	7/28/2001	11530	FIDLER	A983P
812	8	PTB	11	7/28/2001	13160	FIDLER	A983P
812	8	CP	12	7/28/2001	11829	FIDLER	A983P
812	8	R	13	7/28/2001	9941	FIDLER	A983P
812	8	R	14	7/28/2001	11948	FIDLER	A983P
812	8	R	15	7/28/2001	9154	FIDLER	A983P

Exposure Rate Results for
 Building 812, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	8	PM/C	1	7/28/2001	3	Micro Rem	C251A
812	8	M/PM	2	7/28/2001	7	Micro Rem	C251A
812	8	PM	3	7/28/2001	6	Micro Rem	C251A
812	8	CP	4	7/28/2001	8	Micro Rem	C251A
812	8	CP	5	7/28/2001	7	Micro Rem	C251A
812	8	CP	6	7/28/2001	6	Micro Rem	C251A
812	8	CP	7	7/28/2001	5	Micro Rem	C251A
812	8	CP	8	7/28/2001	6	Micro Rem	C251A
812	8	PTB	9	7/28/2001	9	Micro Rem	C251A
812	8	CP	10	7/28/2001	10	Micro Rem	C251A
812	8	PTB	11	7/28/2001	9	Micro Rem	C251A
812	8	CP	12	7/28/2001	6	Micro Rem	C251A
812	8	R	13	7/28/2001	9	Micro Rem	C251A
812	8	R	14	7/28/2001	6	Micro Rem	C251A
812	8	R	15	7/28/2001	8	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 812, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
812	9	PM	1	7/28/2001	North doorway	100	280	190	Phoswich	119803
812	9	TB	2	7/29/2001	East wall - glazed ceramic block	150	600	375	Phoswich	119803
812	9	TB	4	7/29/2001	outh wall - glazed ceramic bloc	180	600	390	Phoswich	119803
812	9	TB	8	7/29/2001	West wall - glazed ceramic bloc	200	600	400	Phoswich	119803
812	9	TB	9	7/29/2001	orth wall - glazed ceramic bloc	200	550	375	Phoswich	119803
812	9	Po	10	7/29/2001	Porcelain sink	400	500	450	Phoswich	119803
812	9	WP	11	7/29/2001	Vanity door	100	250	175	Phoswich	119803
812	9	Po	15	7/29/2001	Porcelain Toliet	400	500	450	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 812, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Typ	Instrument S/N
812	9	PM	1	7/28/2001	2	169	Phoswich	119803
812	9	TB	2	7/28/2001	12	516	Phoswich	119803
812	9	CP	3	7/28/2001	0	215	Phoswich	119803
812	9	TB	4	7/28/2001	13	539	Phoswich	119803
812	9	F	5	7/28/2001	1	201	Phoswich	119803
812	9	PCB	6	7/28/2001	1	244	Phoswich	119803
812	9	PCB	7	7/28/2001	3	260	Phoswich	119803
812	9	TB	8	7/28/2001	17	531	Phoswich	119803
812	9	TB	9	7/28/2001	9	511	Phoswich	119803
812	9	Po	10	7/28/2001	5	444	Phoswich	119803
812	9	WP	11	7/28/2001	1	208	Phoswich	119803
812	9	T	12	7/28/2001	1	280	Phoswich	119803
812	9	T	13	7/28/2001	2	313	Phoswich	119803
812	9	T	14	7/28/2001	0	321	Phoswich	119803
812	9	T	15	7/28/2001	1	299	Phoswich	119803
812	9	Po	16	7/29/2001	0	479	Phoswich	119803

Gamma Scanning Results for
 Building 812, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
812	9	PM	1	7/28/2001	North doorway	10000	14000	12000	FIDLER	A983P
812	9	TB	2	7/29/2001	East wall - glazed ceramic block	10000	18000	14000	FIDLER	A983P
812	9	TB	4	7/29/2001	South wall - glazed ceramic block	10000	20000	15000	FIDLER	A983P
812	9	TB	8	7/29/2001	West wall - glazed ceramic block	10000	19000	14500	FIDLER	A983P
812	9	Po	10	7/29/2001	Porcelain sink	15000	18000	16500	FIDLER	A983P
812	9	WP	11	7/29/2001	Vanity door	15000	18000	16500	FIDLER	A983P
812	9	Po	16	7/29/2001	Porcelain Toilet	15000	18000	16500	FIDLER	A983P

Gamma Direct Measurement Results for
 Building 812, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	9	PM	1	7/28/2001	10866	FIDLER	A983P
812	9	TB	2	7/28/2001	18360	FIDLER	A983P
812	9	CP	3	7/28/2001	12768	FIDLER	A983P
812	9	TB	4	7/28/2001	18296	FIDLER	A983P
812	9	F	5	7/28/2001	16696	FIDLER	A983P
812	9	PCB	6	7/28/2001	15189	FIDLER	A983P
812	9	PCB	7	7/28/2001	14425	FIDLER	A983P
812	9	TB	8	7/28/2001	17312	FIDLER	A983P
812	9	TB	9	7/28/2001	16819	FIDLER	A983P
812	9	Po	10	7/29/2001	17293	FIDLER	A983P
812	9	WP	11	7/29/2001	17449	FIDLER	A983P
812	9	T	12	7/29/2001	14876	FIDLER	A983P
812	9	T	13	7/29/2001	14854	FIDLER	A983P
812	9	T	14	7/29/2001	14545	FIDLER	A983P
812	9	T	15	7/29/2001	14432	FIDLER	A983P
812	9	Po	16	7/29/2001	17634	FIDLER	A983P

Exposure Rate Results for
 Building 812, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	9	PM	1	7/28/2001	10	Micro Rem	C251A
812	9	TB	2	7/28/2001	10	Micro Rem	C251A
812	9	CP	3	7/28/2001	10	Micro Rem	C251A
812	9	TB	4	7/28/2001	11	Micro Rem	C251A
812	9	F	5	7/28/2001	11	Micro Rem	C251A
812	9	PCB	6	7/28/2001	10	Micro Rem	C251A
812	9	PCB	7	7/28/2001	11	Micro Rem	C251A
812	9	TB	8	7/28/2001	10	Micro Rem	C251A
812	9	TB	9	7/28/2001	12	Micro Rem	C251A
812	9	Po	10	7/28/2001	8	Micro Rem	C251A
812	9	WP	11	7/28/2001	8	Micro Rem	C251A
812	9	T	12	7/28/2001	10	Micro Rem	C251A
812	9	T	13	7/28/2001	11	Micro Rem	C251A
812	9	T	14	7/28/2001	10	Micro Rem	C251A
812	9	T	15	7/28/2001	11	Micro Rem	C251A
812	9	Po	16	7/28/2001	8	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 812, Room 10
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
812	10	PM	1	7/29/2001	North threshold	80	240	160	Phoswich	119803
812	10	PM	2	7/29/2001	South threshold	100	190	145	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 812, Room 10
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Typ	Instrument S/N
812	10	PM	1	7/29/2001	2	144	Phoswich	119803
812	10	PM	2	7/29/2001	2	150	Phoswich	119803
812	10	CP	3	7/29/2001	0	181	Phoswich	119803
812	10	CP	4	7/29/2001	3	191	Phoswich	119803
812	10	CP	5	7/29/2001	1	181	Phoswich	119803
812	10	CP	6	7/29/2001	2	182	Phoswich	119803
812	10	CP	7	7/29/2001	0	171	Phoswich	119803
812	10	G	8	7/29/2001	3	163	Phoswich	119803
812	10	CP	9	7/29/2001	0	184	Phoswich	119803
812	10	CP	10	7/29/2001	1	190	Phoswich	119803
812	10	CP	11	7/29/2001	4	229	Phoswich	119803
812	10	C	12	7/29/2001	1	199	Phoswich	119803
812	10	C	13	7/29/2001	2	234	Phoswich	119803
812	10	C	14	7/29/2001	0	208	Phoswich	119803
812	10	C	15	7/29/2001	0	216	Phoswich	119803

Gamma Scanning Results for
 Building 812, Room 10
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
812	10	PM	1	7/29/2001	North threshold	5000	8000	6500	FIDLER	A983P
812	10	PM	2	7/29/2001	South threshold	5000	9000	7000	FIDLER	A983P

Gamma Direct Measurement Results for
 Building 812, Room 10
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	10	PM	1	7/29/2001	4831	FIDLER	A945P
812	10	PM	2	7/29/2001	5843	FIDLER	A945P
812	10	CP	3	7/29/2001	8425	FIDLER	A983P
812	10	CP	4	7/29/2001	9331	FIDLER	A983P
812	10	CP	5	7/29/2001	8522	FIDLER	A983P
812	10	CP	6	7/29/2001	8405	FIDLER	A983P
812	10	CP	7	7/29/2001	8628	FIDLER	A983P
812	10	G	8	7/29/2001	8306	FIDLER	A983P
812	10	CP	9	7/29/2001	8361	FIDLER	A983P
812	10	CP	10	7/29/2001	8283	FIDLER	A983P
812	10	CP	11	7/29/2001	8626	FIDLER	A983P
812	10	C	12	7/29/2001	8674	FIDLER	A983P
812	10	C	13	7/29/2001	8655	FIDLER	A983P
812	10	C	14	7/29/2001	8425	FIDLER	A983P
812	10	C	15	7/29/2001	8670	FIDLER	A983P

Exposure Rate Results for
 Building 812, Room 10
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	10	PM	1	7/29/2001	6	Micro Rem	C251A
812	10	PM	2	7/29/2001	7	Micro Rem	C251A
812	10	CP	3	7/29/2001	6	Micro Rem	C251A
812	10	CP	4	7/29/2001	6	Micro Rem	C251A
812	10	CP	5	7/29/2001	6	Micro Rem	C251A
812	10	CP	6	7/29/2001	6	Micro Rem	C251A
812	10	CP	7	7/29/2001	6	Micro Rem	C251A
812	10	G	8	7/29/2001	5	Micro Rem	C251A
812	10	CP	9	7/29/2001	7	Micro Rem	C251A
812	10	CP	10	7/29/2001	6	Micro Rem	C251A
812	10	CP	11	7/29/2001	6	Micro Rem	C251A
812	10	C	12	7/29/2001	6	Micro Rem	C251A
812	10	C	13	7/29/2001	5	Micro Rem	C251A
812	10	C	14	7/29/2001	4	Micro Rem	C251A
812	10	C	15	7/29/2001	6	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 812, Room 11
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
812	11	M/PM	1	8/8/2001	outh doorway threshol	100	200	150	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 812, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Typ	Instrument S/N
812	11	M/PM	1	8/8/2001	2	134	Phoswich	119803
812	11	CP	2	8/8/2001	0	155	Phoswich	119803
812	11	CP	3	8/8/2001	0	204	Phoswich	119803
812	11	M/CP	4	8/8/2001	1	156	Phoswich	119803
812	11	CP	5	8/8/2001	1	187	Phoswich	119803
812	11	M/CP	6	8/8/2001	2	182	Phoswich	119803
812	11	CP	7	8/8/2001	1	187	Phoswich	119803
812	11	M	8	8/8/2001	2	123	Phoswich	119803
812	11	M	9	8/8/2001	0	215	Phoswich	119803
812	11	W/R	10	8/8/2001	2	167	Phoswich	119803
812	11	G	11	8/8/2001	2	153	Phoswich	119803
812	11	W	12	8/8/2001	1	158	Phoswich	119803
812	11	C	13	8/8/2001	1	195	Phoswich	119803
812	11	C	14	8/8/2001	1	183	Phoswich	119803
812	11	C	15	8/8/2001	2	199	Phoswich	119803

Gamma Scanning Results for
 Building 812, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
812	11	M/PM	1	8/8/2001	outh doorway threshol	5000	8000	6500	FIDLER	A983P

Gamma Direct Measurement Results for
 Building 812, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	11	M/PM	1	8/8/2001	4731	FIDLER	A945P
812	11	CP	2	8/8/2001	5723	FIDLER	A945P
812	11	CP	3	8/8/2001	6109	FIDLER	A945P
812	11	M/CP	4	8/8/2001	5931	FIDLER	A945P
812	11	CP	5	8/8/2001	6088	FIDLER	A945P
812	11	M/CP	6	8/8/2001	6032	FIDLER	A945P
812	11	CP	7	8/8/2001	5946	FIDLER	A945P
812	11	M	8	8/8/2001	5297	FIDLER	A945P
812	11	M	9	8/8/2001	5479	FIDLER	A945P
812	11	W/R	10	8/8/2001	6294	FIDLER	A945P
812	11	G	11	8/8/2001	5809	FIDLER	A945P
812	11	W	12	8/8/2001	6469	FIDLER	A945P
812	11	C	13	8/8/2001	6350	FIDLER	A945P
812	11	C	14	8/8/2001	5809	FIDLER	A945P
812	11	C	15	8/8/2001	6249	FIDLER	A945P

Exposure Rate Results for
 Building 812, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	11	M/PM	1	8/8/2001	6	Micro Rem	C251A
812	11	CP	2	8/8/2001	5	Micro Rem	C251A
812	11	CP	3	8/8/2001	7	Micro Rem	C251A
812	11	M/CP	4	8/8/2001	7	Micro Rem	C251A
812	11	CP	5	8/8/2001	5	Micro Rem	C251A
812	11	M/CP	6	8/8/2001	5	Micro Rem	C251A
812	11	CP	7	8/8/2001	5	Micro Rem	C251A
812	11	M	8	8/8/2001	6	Micro Rem	C251A
812	11	M	9	8/8/2001	6	Micro Rem	C251A
812	11	W/R	10	8/8/2001	5	Micro Rem	C251A
812	11	G	11	8/8/2001	4	Micro Rem	C251A
812	11	W	12	8/8/2001	4	Micro Rem	C251A
812	11	C	13	8/8/2001	4	Micro Rem	C251A
812	11	C	14	8/8/2001	5	Micro Rem	C251A
812	11	C	15	8/8/2001	6	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 812, Room 13
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
812	13	WP	1	7/15/2001	East Door Threshold	150	220	185	Phoswich	119803
812	13	PM/L	5	7/15/2001	South Door Threshold	160	220	190	Phoswich	119803
812	13	G/PM	8	7/15/2001	West Window Threshol	120	180	150	Phoswich	119803
812	13	G/PM	11	7/15/2001	orth Window Threshol	100	180	140	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 812, Room 13
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Typ	Instrument S/N
812	13	WP	1	7/15/2001	1	204	Phoswich	119803
812	13	WPa	2	7/15/2001	0	189	Phoswich	119803
812	13	CBP	3	7/15/2001	0	232	Phoswich	119803
812	13	PM	4	7/15/2001	0	201	Phoswich	119803
812	13	PM/L	5	7/15/2001	1	202	Phoswich	119803
812	13	CBP	6	7/15/2001	2	245	Phoswich	119803
812	13	CP/M	7	7/15/2001	2	164	Phoswich	119803
812	13	G/PM	8	7/15/2001	0	168	Phoswich	119803
812	13	CBP	9	7/15/2001	1	191	Phoswich	119803
812	13	PM/CBP	10	7/15/2001	1	188	Phoswich	119803
812	13	G/PM	11	7/15/2001	0	159	Phoswich	119803
812	13	CBP	12	7/15/2001	1	179	Phoswich	119803
812	13	M/WPa	13	7/15/2001	1	156	Phoswich	119803
812	13	L	14	7/15/2001	1	199	Phoswich	119803
812	13	L	15	7/15/2001	1	189	Phoswich	119803
812	13	L	16	7/15/2001	2	224	Phoswich	119803
812	13	L	17	7/15/2001	0	184	Phoswich	119803
812	13	L	18	7/15/2001	0	219	Phoswich	119803
812	13	L	19	7/15/2001	0	241	Phoswich	119803

Gamma Scanning Results for
 Building 812, Room 13
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
812	13	WP	1	7/15/2001	East Door Threshold	8000	10000	9000	FIDLER	A951P
812	13	PM/L	5	7/15/2001	South Door Threshold	8000	12000	10000	FIDLER	A951P
812	13	G/PM	8	7/15/2001	West Window Threshol	4000	9000	6500	FIDLER	A951P
812	13	G/PM	11	7/15/2001	orth Window Threshol	4000	9000	6500	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 812, Room 13
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	13	WP	1	7/15/2001	9189	FIDLER	A951P
812	13	WPa	2	7/15/2001	10884	FIDLER	A951P
812	13	CBP	3	7/15/2001	12362	FIDLER	A951P
812	13	PM	4	7/15/2001	10666	FIDLER	A951P
812	13	PM/L	5	7/15/2001	10516	FIDLER	A951P
812	13	CBP	6	7/15/2001	12395	FIDLER	A951P
812	13	CP/M	7	7/15/2001	1443	FIDLER	A951P
812	13	G/PM	8	7/15/2001	6352	FIDLER	A951P
812	13	CBP	9	7/15/2001	8087	FIDLER	A951P
812	13	PM/CBP	10	7/15/2001	8134	FIDLER	A951P
812	13	G/PM	11	7/15/2001	6520	FIDLER	A951P
812	13	CBP	12	7/15/2001	8175	FIDLER	A951P
812	13	M/WPa	13	7/15/2001	9062	FIDLER	A951P
812	13	L	14	7/15/2001	9078	FIDLER	A951P
812	13	L	15	7/15/2001	8693	FIDLER	A951P
812	13	L	16	7/15/2001	9544	FIDLER	A951P
812	13	L	17	7/15/2001	8962	FIDLER	A951P
812	13	L	18	7/15/2001	9188	FIDLER	A951P
812	13	L	19	7/15/2001	9928	FIDLER	A951P

Exposure Rate Results for
 Building 812, Room 13
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	13	WP	1	7/15/2001	6	Micro Rem	C251A
812	13	WPa	2	7/15/2001	7	Micro Rem	C251A
812	13	CBP	3	7/15/2001	9	Micro Rem	C251A
812	13	PM	4	7/15/2001	7	Micro Rem	C251A
812	13	PM/L	5	7/15/2001	7	Micro Rem	C251A
812	13	CBP	6	7/15/2001	8	Micro Rem	C251A
812	13	CP/M	7	7/15/2001	8	Micro Rem	C251A
812	13	G/PM	8	7/15/2001	7	Micro Rem	C251A
812	13	CBP	9	7/15/2001	6	Micro Rem	C251A
812	13	PM/CBP	10	7/15/2001	6	Micro Rem	C251A
812	13	G/PM	11	7/15/2001	6	Micro Rem	C251A
812	13	CBP	12	7/15/2001	6	Micro Rem	C251A
812	13	M/WPa	13	7/15/2001	6	Micro Rem	C251A
812	13	L	14	7/15/2001	7	Micro Rem	C251A
812	13	L	15	7/15/2001	8	Micro Rem	C251A
812	13	L	16	7/15/2001	8	Micro Rem	C251A
812	13	L	17	7/15/2001	8	Micro Rem	C251A
812	13	L	18	7/15/2001	7	Micro Rem	C251A
812	13	L	19	7/15/2001	7	Micro Rem	C251A

Alpha Beta Scanning Results for
 Building 812, Room 14
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
812	14	M	8	7/17/2001	outh Bank Windo	100	200	150	Phoswich	119803
812	14	G/PM	11	7/14/2001	East Window	140	260	200	Phoswich	119803
812	14	G/PM	14	7/14/2001	North Window	160	300	230	Phoswich	119803
812	14	PW	22	7/17/2001	West Door	120	260	190	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 812, Room 14
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
812	14	M/WP	1	7/14/2001	2	180	Phoswich	119803
812	14	M/WP	2	7/14/2001	0	164	Phoswich	119803
812	14	W	3	7/14/2001	2	211	Phoswich	119803
812	14	F	4	7/14/2001	0	155	Phoswich	119803
812	14	CBP	5	7/14/2001	1	233	Phoswich	119803
812	14	CBP	6	7/14/2001	1	219	Phoswich	119803
812	14	PM	7	7/14/2001	0	197	Phoswich	119803
812	14	M/WP	8	7/14/2001	1	163	Phoswich	119803
812	14	WP	9	7/14/2001	1	192	Phoswich	119803
812	14	WP/M	10	7/14/2001	2	204	Phoswich	119803
812	14	G/PM	11	7/14/2001	1	231	Phoswich	119803
812	14	CBP	12	7/14/2001	0	246	Phoswich	119803
812	14	CBP	13	7/14/2001	0	220	Phoswich	119803
812	14	G/PM	14	7/14/2001	1	297	Phoswich	119803
812	14	W	15	7/14/2001	0	182	Phoswich	119803
812	14	L	16	7/14/2001	0	185	Phoswich	119803
812	14	L	17	7/14/2001	1	182	Phoswich	119803
812	14	L	18	7/14/2001	0	216	Phoswich	119803
812	14	L	19	7/14/2001	2	201	Phoswich	119803
812	14	L	20	7/14/2001	0	196	Phoswich	119803
812	14	L	21	7/14/2001	0	161	Phoswich	119803
812	14	PW	22	7/17/2001	1	221	Phoswich	119803

Gamma Scanning Results for
 Building 812, Room 14
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
812	14	M	8	7/17/2001	outh Bank Windo	4000	10000	7000	FIDLER	A951P
812	14	G/PM	11	7/15/2001	East Window	5000	9000	7000	FIDLER	A951P
812	14	G/PM	14	7/15/2001	North Window	6000	9000	7500	FIDLER	A951P
812	14	PW	22	7/17/2001	West Door	7000	13000	10000	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 812, Room 14
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	14	M/WP	1	7/14/2001	8878	FIDLER	A951P
812	14	M/WP	2	7/14/2001	8632	FIDLER	A951P
812	14	W	3	7/14/2001	11456	FIDLER	A951P
812	14	F	4	7/14/2001	9827	FIDLER	A951P
812	14	CBP	5	7/14/2001	12101	FIDLER	A951P
812	14	CBP	6	7/14/2001	10611	FIDLER	A951P
812	14	PM	7	7/14/2001	10158	FIDLER	A951P
812	14	M/WP	8	7/15/2001	8753	FIDLER	A951P
812	14	WP	9	7/15/2001	10386	FIDLER	A951P
812	14	WP/M	10	7/15/2001	13020	FIDLER	A951P
812	14	G/PM	11	7/15/2001	7189	FIDLER	A951P
812	14	CBP	12	7/15/2001	12909	FIDLER	A951P
812	14	CBP	13	7/15/2001	13009	FIDLER	A951P
812	14	G/PM	14	7/15/2001	7357	FIDLER	A951P
812	14	W	15	7/15/2001	12060	FIDLER	A951P
812	14	L	16	7/15/2001	10746	FIDLER	A951P
812	14	L	17	7/15/2001	9575	FIDLER	A951P
812	14	L	18	7/15/2001	9877	FIDLER	A951P
812	14	L	19	7/15/2001	9420	FIDLER	A951P
812	14	L	20	7/15/2001	7599	FIDLER	A951P
812	14	L	21	7/15/2001	9198	FIDLER	A951P
812	14	PW	22	7/17/2001	9537	FIDLER	A951P

Exposure Rate Results for
 Building 812, Room 14
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	14	M/WP	1	7/17/2001	6	Micro Rem	C251A
812	14	M/WP	2	7/17/2001	7	Micro Rem	C251A
812	14	W	3	7/17/2001	9	Micro Rem	C251A
812	14	F	4	7/17/2001	7	Micro Rem	C251A
812	14	CBP	5	7/17/2001	7	Micro Rem	C251A
812	14	CBP	6	7/17/2001	8	Micro Rem	C251A
812	14	PM	7	7/17/2001	8	Micro Rem	C251A
812	14	M/WP	8	7/17/2001	7	Micro Rem	C251A
812	14	WP	9	7/17/2001	6	Micro Rem	C251A
812	14	WP/M	10	7/17/2001	6	Micro Rem	C251A
812	14	G/PM	11	7/17/2001	6	Micro Rem	C251A
812	14	CBP	12	7/17/2001	6	Micro Rem	C251A
812	14	CBP	13	7/17/2001	6	Micro Rem	C251A
812	14	G/PM	14	7/17/2001	7	Micro Rem	C251A
812	14	W	15	7/17/2001	8	Micro Rem	C251A
812	14	L	16	7/17/2001	8	Micro Rem	C251A
812	14	L	17	7/17/2001	8	Micro Rem	C251A
812	14	L	18	7/17/2001	7	Micro Rem	C251A
812	14	L	19	7/17/2001	7	Micro Rem	C251A
812	14	L	20	7/17/2001	6	Micro Rem	C251A
812	14	L	21	7/17/2001	6	Micro Rem	C251A
812	14	PW	22	7/17/2001	6	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 812, Room 15
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument	Instrument S/N
812	15	PM	1	8/10/2001	Northeast doorway	160	260	210	Phoswich	119803
812	15	M	5	8/10/2001	orth door handle (West double door	100	180	140	Phoswich	119803
812	15	PM	6	8/10/2001	West double door threshold	120	180	150	Phoswich	119803
812	15	M	15	8/10/2001	outh door handle (West double door	100	200	150	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 812, Room 15
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Typ	Instrument S/N
812	15	PM	1	8/10/2001	0	208	Phoswich	119803
812	15	CP	2	8/10/2001	0	241	Phoswich	119803
812	15	CP	3	8/10/2001	0	246	Phoswich	119803
812	15	M	4	8/10/2001	1	166	Phoswich	119803
812	15	M	5	8/10/2001	1	155	Phoswich	119803
812	15	PM	6	8/10/2001	1	138	Phoswich	119803
812	15	PM	7	8/10/2001	1	139	Phoswich	119803
812	15	CP	8	8/10/2001	1	188	Phoswich	119803
812	15	CP	9	8/10/2001	1	205	Phoswich	119803
812	15	RS	10	8/10/2001	1	145	Phoswich	119803
812	15	R	11	8/10/2001	0	181	Phoswich	119803
812	15	PM	12	8/10/2001	0	174	Phoswich	119803
812	15	R	13	8/10/2001	0	196	Phoswich	119803
812	15	R	14	8/10/2001	2	154	Phoswich	119803
812	15	M	15	8/10/2001	4	164	Phoswich	119803

Gamma Scanning Results for
 Building 812, Room 15
 SEAD-12
 Seneca Army Depot Activity

Date	Room	Surface	Grid	uilding	Desc	amma min (cpm)	amma max (cpm)	amma mean (cpm)	Instrument	Instrument S/N
8/10/2001	15	PM	1	812	Northeast doorway	7000	11000	9000	FIDLER	A945P
8/10/2001	15	M	5	812	orth door handle (West double doo	3000	6000	4500	FIDLER	A945P
8/10/2001	15	PM	6	812	West double door threshold	3000	7000	5000	FIDLER	A945P
8/10/2001	15	M	15	812	outh door handle (West double doo	4000	7000	5500	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 812, Room 15
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	15	PM	1	8/10/2001	10156	FIDLER	A945P
812	15	CP	2	8/10/2001	11489	FIDLER	A945P
812	15	CP	3	8/10/2001	12183	FIDLER	A945P
812	15	M	4	8/10/2001	8097	FIDLER	A945P
812	15	M	5	8/10/2001	4457	FIDLER	A945P
812	15	PM	6	8/10/2001	5303	FIDLER	A945P
812	15	PM	7	8/10/2001	5036	FIDLER	A945P
812	15	CP	8	8/10/2001	9152	FIDLER	A945P
812	15	CP	9	8/10/2001	9553	FIDLER	A945P
812	15	RS	10	8/10/2001	8409	FIDLER	A945P
812	15	R	11	8/10/2001	8055	FIDLER	A945P
812	15	PM	12	8/10/2001	9459	FIDLER	A945P
812	15	R	13	8/10/2001	9620	FIDLER	A945P
812	15	R	14	8/10/2001	6066	FIDLER	A945P
812	15	M	15	8/10/2001	4630	FIDLER	A945P

Exposure Rate Results for
 Building 812, Room 15
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	15	PM	1	8/10/2001	10	Micro Rem	C251A
812	15	CP	2	8/10/2001	11	Micro Rem	C251A
812	15	CP	3	8/10/2001	7	Micro Rem	C251A
812	15	M	4	8/10/2001	10	Micro Rem	C251A
812	15	M	5	8/10/2001	5	Micro Rem	C251A
812	15	PM	6	8/10/2001	6	Micro Rem	C251A
812	15	PM	7	8/10/2001	6	Micro Rem	C251A
812	15	CP	8	8/10/2001	9	Micro Rem	C251A
812	15	CP	9	8/10/2001	9	Micro Rem	C251A
812	15	RS	10	8/10/2001	10	Micro Rem	C251A
812	15	R	11	8/10/2001	9	Micro Rem	C251A
812	15	PM	12	8/10/2001	9	Micro Rem	C251A
812	15	R	13	8/10/2001	9	Micro Rem	C251A
812	15	R	14	8/10/2001	8	Micro Rem	C251A
812	15	M	15	8/10/2001	9	Micro Rem	C251A

Alpha-Beta Scanning Results for
 Building 812, Room 16
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
812	16	M	1	7/14/2001	East Door Threshold	100	360	230	Phoswich	119803
812	16	M	4	7/17/2001	orth Stainless Steel Tra	120	220	170	Phoswich	119803
812	16	PM/R	10	7/14/2001	West Door Threshold	120	240	180	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 812, Room 16
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Typ	Instrument S/N
812	16	M	1	7/14/2001	1	149	Phoswich	119803
812	16	M/PCB	2	7/14/2001	0	187	Phoswich	119803
812	16	M/PCB	3	7/14/2001	0	187	Phoswich	119803
812	16	M	4	7/14/2001	1	135	Phoswich	119803
812	16	PM/PCB	5	7/14/2001	0	210	Phoswich	119803
812	16	PM/PCB	6	7/14/2001	2	222	Phoswich	119803
812	16	M/PCB	7	7/14/2001	0	151	Phoswich	119803
812	16	PCB	8	7/14/2001	1	236	Phoswich	119803
812	16	PM/PCB	9	7/14/2001	0	195	Phoswich	119803
812	16	PM/R	10	7/14/2001	3	222	Phoswich	119803
812	16	M	11	7/14/2001	0	157	Phoswich	119803
812	16	PCB	12	7/14/2001	2	226	Phoswich	119803
812	16	R	13	7/14/2001	0	198	Phoswich	119803
812	16	R	14	7/14/2001	0	227	Phoswich	119803
812	16	R	15	7/14/2001	0	213	Phoswich	119803

Gamma Scanning Results for
 Building 812, Room 16
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
812	16	M	1	7/14/2001	East Door Threshold	5000	7000	6000	FIDLER	A951P
812	16	M	4	7/17/2001	North Stainless Steel Tra	4000	10000	7000	FIDLER	A951P
812	16	PM/R	10	7/14/2001	West Door Threshold	8000	12000	10000	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 812, Room 16
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	G background (cpm)	Instrument S/N
812	16	M	1	7/14/2001	7199	FIDLER	A951P
812	16	M/PCB	2	7/14/2001	9655	FIDLER	A951P
812	16	M/PCB	3	7/14/2001	11049	FIDLER	A951P
812	16	M	4	7/14/2001	8220	FIDLER	A951P
812	16	PM/PCB	5	7/14/2001	11604	FIDLER	A951P
812	16	PM/PCB	6	7/14/2001	11602	FIDLER	A951P
812	16	M/PCB	7	7/14/2001	11700	FIDLER	A951P
812	16	PCB	8	7/14/2001	11762	FIDLER	A951P
812	16	PM/PCB	9	7/14/2001	10972	FIDLER	A951P
812	16	PM/R	10	7/14/2001	9705	FIDLER	A951P
812	16	M	11	7/14/2001	10076	FIDLER	A951P
812	16	PCB	12	7/14/2001	10370	FIDLER	A951P
812	16	R	13	7/14/2001	10239	FIDLER	A951P
812	16	R	14	7/14/2001	10353	FIDLER	A951P
812	16	R	15	7/14/2001	9351	FIDLER	A951P

Exposure Rate Results for
 Building 812, Room 16
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	16	M	1	7/14/2001	6	Micro Rem	C251A
812	16	M/PCB	2	7/14/2001	6	Micro Rem	C251A
812	16	M/PCB	3	7/14/2001	6	Micro Rem	C251A
812	16	M	4	7/14/2001	7	Micro Rem	C251A
812	16	PM/PCB	5	7/14/2001	9	Micro Rem	C251A
812	16	PM/PCB	6	7/14/2001	8	Micro Rem	C251A
812	16	M/PCB	7	7/14/2001	7	Micro Rem	C251A
812	16	PCB	8	7/14/2001	9	Micro Rem	C251A
812	16	PM/PCB	9	7/14/2001	9	Micro Rem	C251A
812	16	PM/R	10	7/14/2001	8	Micro Rem	C251A
812	16	M	11	7/14/2001	7	Micro Rem	C251A
812	16	PCB	12	7/14/2001	7	Micro Rem	C251A
812	16	R	13	7/14/2001	7	Micro Rem	C251A
812	16	R	14	7/14/2001	6	Micro Rem	C251A
812	16	R	15	7/14/2001	7	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 812, Room 17
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
812	17	M	5	7/15/2001	East Door Threshold	100	180	140	Phoswich	119803
812	17	PCB	8	7/17/2001	outh Wall Exceeds Fla	160	400	280	Phoswich	119803
812	17	PCT	9	7/17/2001	outh Wall Exceeds Fla	160	440	300	Phoswich	119803
812	17	PCT	10	7/18/2001	outh Wall Exceeds Fla	200	600	400	Phoswich	119803
812	17	PC	16	7/17/2001	West Door Threshold	140	300	220	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 812, Room 17
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Typ	Instrument S/N
812	17	M/PCB	1	7/15/2001	1	187	Phoswich	119803
812	17	PCB	2	7/15/2001	1	235	Phoswich	119803
812	17	PCB	3	7/15/2001	3	216	Phoswich	119803
812	17	PCB	4	7/15/2001	2	212	Phoswich	119803
812	17	M	5	7/15/2001	1	147	Phoswich	119803
812	17	M/PCB	6	7/15/2001	3	255	Phoswich	119803
812	17	M	7	7/15/2001	0	161	Phoswich	119803
812	17	PCB	8	7/15/2001	2	199	Phoswich	119803
812	17	PCT	9	7/15/2001	1	412	Phoswich	119803
812	17	PCT	10	7/15/2001	2	304	Phoswich	119803
812	17	PCT	11	7/15/2001	2	282	Phoswich	119803
812	17	R	12	7/15/2001	1	194	Phoswich	119803
812	17	R	13	7/15/2001	0	214	Phoswich	119803
812	17	R	14	7/15/2001	2	202	Phoswich	119803
812	17	R	15	7/15/2001	0	200	Phoswich	119803
812	17	PC	16	7/17/2001	0	220	Phoswich	119803

Gamma Scanning Results for
 Building 812, Room 17
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
812	17	M	5	7/15/2001	East Door Threshold	6000	12000	9000	FIDLER	A951P
812	17	PCB	8	7/15/2001	outh Wall Exceeds Fla	14000	24000	19000	FIDLER	A951P
812	17	PCT	9	7/15/2001	outh Wall Exceeds Fla	14000	24000	19000	FIDLER	A951P
812	17	PCT	10	7/17/2001	outh Wall Exceeds Fla	14000	24000	19000	FIDLER	A951P
812	17	PC	16	7/17/2001	West Door Threshold	9000	15000	12000	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 812, Room 17
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	17	M/PCB	1	7/15/2001	10641	FIDLER	A951P
812	17	PCB	2	7/15/2001	11316	FIDLER	A951P
812	17	PCB	3	7/15/2001	10805	FIDLER	A951P
812	17	PCB	4	7/15/2001	13278	FIDLER	A951P
812	17	M	5	7/15/2001	8240	FIDLER	A951P
812	17	M/PCB	6	7/15/2001	13006	FIDLER	A951P
812	17	M	7	7/15/2001	9733	FIDLER	A951P
812	17	PCB	8	7/15/2001	17088	FIDLER	A951P
812	17	PCT	9	7/15/2001	17222	FIDLER	A951P
812	17	PCT	10	7/15/2001	17570	FIDLER	A951P
812	17	PCT	11	7/15/2001	14777	FIDLER	A951P
812	17	R	12	7/15/2001	10871	FIDLER	A951P
812	17	R	13	7/15/2001	12154	FIDLER	A951P
812	17	R	14	7/15/2001	12515	FIDLER	A951P
812	17	R	15	7/15/2001	10526	FIDLER	A951P
812	17	PC	16	7/17/2001	10601	FIDLER	A951P

Exposure Rate Results for
 Building 812, Room 17
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	17	M/PCB	1	7/18/2001	8	Micro Rem	C251A
812	17	PCB	2	7/18/2001	9	Micro Rem	C251A
812	17	PCB	3	7/18/2001	8	Micro Rem	C251A
812	17	PCB	4	7/18/2001	9	Micro Rem	C251A
812	17	M	5	7/18/2001	7	Micro Rem	C251A
812	17	M/PCB	6	7/18/2001	9	Micro Rem	C251A
812	17	M	7	7/18/2001	10	Micro Rem	C251A
812	17	PCB	8	7/18/2001	11	Micro Rem	C251A
812	17	PCT	9	7/18/2001	10	Micro Rem	C251A
812	17	PCT	10	7/18/2001	13	Micro Rem	C251A
812	17	PCT	11	7/18/2001	11	Micro Rem	C251A
812	17	R	12	7/18/2001	11	Micro Rem	C251A
812	17	R	13	7/18/2001	9	Micro Rem	C251A
812	17	R	14	7/18/2001	12	Micro Rem	C251A
812	17	R	15	7/18/2001	11	Micro Rem	C251A
812	17	PC	16	7/18/2001	8	Micro Rem	C251A

Alpha-Beta Scanning Results for
 Building 812, Room 18
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
812	18	M	1	7/15/2001	SE Door Threshold	200	280	240	Phoswich	119803
812	18	M	4	7/15/2001	SW Door Threshold	140	180	160	Phoswich	119803
812	18	M/P	9	7/15/2001	W Window Threshold	100	200	150	Phoswich	119803
812	18	M/P	11	7/15/2001	NE Window Threshold	100	200	150	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 812, Room 18
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Typ	Instrument S/N
812	18	M	1	7/15/2001	4	212	Phoswich	119803
812	18	M/PCB	2	7/15/2001	2	185	Phoswich	119803
812	18	PCB	3	7/15/2001	1	254	Phoswich	119803
812	18	M	4	7/15/2001	1	208	Phoswich	119803
812	18	M/PCB	5	7/15/2001	1	220	Phoswich	119803
812	18	PCB	6	7/15/2001	1	223	Phoswich	119803
812	18	PCB	7	7/15/2001	1	228	Phoswich	119803
812	18	M/PCB	8	7/15/2001	0	236	Phoswich	119803
812	18	M/P	9	7/15/2001	1	188	Phoswich	119803
812	18	M/PCB	10	7/15/2001	0	146	Phoswich	119803
812	18	M/P	11	7/15/2001	1	157	Phoswich	119803
812	18	M/PCB	12	7/15/2001	0	211	Phoswich	119803
812	18	PCB	13	7/15/2001	1	250	Phoswich	119803
812	18	M/PCB	14	7/15/2001	1	213	Phoswich	119803
812	18	L	15	7/15/2001	2	210	Phoswich	119803
812	18	L	16	7/15/2001	1	204	Phoswich	119803
812	18	L	17	7/15/2001	0	212	Phoswich	119803
812	18	L	18	7/15/2001	0	189	Phoswich	119803
812	18	L	19	7/15/2001	1	195	Phoswich	119803
812	18	L	20	7/15/2001	1	174	Phoswich	119803
812	18	L	21	7/15/2001	1	198	Phoswich	119803
812	18	L	22	7/15/2001	2	236	Phoswich	119803

Gamma Scanning Results for
 Building 812, Room 18
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
812	18	M	1	7/15/2001	SE Door Threshold	8000	14000	11000	FIDLER	A951P
812	18	M	4	7/15/2001	SW Door Threshold	8000	14000	11000	FIDLER	A951P
812	18	M/P	9	7/15/2001	W Window Threshold	6000	9000	7500	FIDLER	A951P
812	18	M/P	11	7/15/2001	NE Window Threshold	4000	8000	6000	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 812, Room 18
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	18	M	1	7/15/2001	12864	FIDLER	A951P
812	18	M/PCB	2	7/15/2001	12245	FIDLER	A951P
812	18	PCB	3	7/15/2001	13344	FIDLER	A951P
812	18	M	4	7/15/2001	11364	FIDLER	A951P
812	18	M/PCB	5	7/15/2001	10812	FIDLER	A951P
812	18	PCB	6	7/15/2001	12285	FIDLER	A951P
812	18	PCB	7	7/15/2001	12769	FIDLER	A951P
812	18	M/PCB	8	7/15/2001	12460	FIDLER	A951P
812	18	M/P	9	7/15/2001	7357	FIDLER	A951P
812	18	M/PCB	10	7/15/2001	9357	FIDLER	A951P
812	18	M/P	11	7/15/2001	6964	FIDLER	A951P
812	18	M/PCB	12	7/15/2001	11525	FIDLER	A951P
812	18	PCB	13	7/15/2001	12532	FIDLER	A951P
812	18	M/PCB	14	7/15/2001	12520	FIDLER	A951P
812	18	L	15	7/15/2001	10538	FIDLER	A951P
812	18	L	16	7/15/2001	9846	FIDLER	A951P
812	18	L	17	7/15/2001	10543	FIDLER	A951P
812	18	L	18	7/15/2001	10190	FIDLER	A951P
812	18	L	19	7/15/2001	9524	FIDLER	A951P
812	18	L	20	7/15/2001	9437	FIDLER	A951P
812	18	L	21	7/15/2001	9879	FIDLER	A951P
812	18	L	22	7/15/2001	10852	FIDLER	A951P

Exposure Rate Results for
 Building 812, Room 18
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	18	M	1	7/15/2001	12	Micro Rem	C251A
812	18	M/PCB	2	7/15/2001	12	Micro Rem	C251A
812	18	PCB	3	7/15/2001	9	Micro Rem	C251A
812	18	M	4	7/15/2001	10	Micro Rem	C251A
812	18	M/PCB	5	7/15/2001	9	Micro Rem	C251A
812	18	PCB	6	7/15/2001	9	Micro Rem	C251A
812	18	PCB	7	7/15/2001	10	Micro Rem	C251A
812	18	M/PCB	8	7/15/2001	10	Micro Rem	C251A
812	18	M/P	9	7/15/2001	7	Micro Rem	C251A
812	18	M/PCB	10	7/15/2001	9	Micro Rem	C251A
812	18	M/P	11	7/15/2001	6	Micro Rem	C251A
812	18	M/PCB	12	7/15/2001	9	Micro Rem	C251A
812	18	PCB	13	7/15/2001	9	Micro Rem	C251A
812	18	M/PCB	14	7/15/2001	11	Micro Rem	C251A
812	18	L	15	7/15/2001	9	Micro Rem	C251A
812	18	L	16	7/15/2001	9	Micro Rem	C251A
812	18	L	17	7/15/2001	9	Micro Rem	C251A
812	18	L	18	7/15/2001	8	Micro Rem	C251A
812	18	L	19	7/15/2001	7	Micro Rem	C251A
812	18	L	20	7/15/2001	7	Micro Rem	C251A
812	18	L	21	7/15/2001	9	Micro Rem	C251A
812	18	L	22	7/15/2001	9	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 812, Room 19
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
812	19	PM	1	7/14/2001	Threshold	120	240	180	Phoswich	119803
812	19	PM	2	7/14/2001	Threshold	100	240	170	Phoswich	119803
812	19	PM	3	7/14/2001	Threshold	100	200	150	Phoswich	119803
812	19	PM	4	7/14/2001	Threshold	160	300	230	Phoswich	119803
812	19	C/R	5	7/14/2001	Threshold	120	300	210	Phoswich	119803
812	19	PM	6	7/14/2001	Threshold	100	300	200	Phoswich	119803
812	19	PM	7	7/14/2001	Threshold	140	360	250	Phoswich	119803
812	19	PM	8	7/14/2001	Threshold	100	240	170	Phoswich	119803
812	19	PM	9	7/14/2001	Threshold	160	240	200	Phoswich	119803
812	19	WP	10	7/14/2001	Threshold	120	260	190	Phoswich	119803
812	19	WP	11	7/14/2001	Threshold	100	260	180	Phoswich	119803
812	19	WP	12	7/14/2001	Threshold	80	180	130	Phoswich	119803
812	19	WP	13	7/14/2001	Threshold	100	260	180	Phoswich	119803
812	19	WP	14	7/14/2001	Threshold	100	260	180	Phoswich	119803
812	19	WP	15	7/14/2001	Threshold	80	200	140	Phoswich	119803
812	19	WP	16	7/14/2001	Threshold	100	280	190	Phoswich	119803
812	19	PM	17	7/14/2001	Threshold	120	400	260	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 812, Room 19
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Typ	Instrument S/N
812	19	PM	1	7/14/2001	0	199	Phoswich	119803
812	19	PM	2	7/14/2001	0	181	Phoswich	119803
812	19	PM	3	7/14/2001	0	140	Phoswich	119803
812	19	PM	4	7/14/2001	0	195	Phoswich	119803
812	19	C/R	5	7/14/2001	2	198	Phoswich	119803
812	19	PM	6	7/14/2001	2	210	Phoswich	119803
812	19	PM	7	7/14/2001	2	284	Phoswich	119803
812	19	PM	8	7/14/2001	0	167	Phoswich	119803
812	19	PM	9	7/14/2001	0	201	Phoswich	119803
812	19	WP	10	7/14/2001	NA	NA	Phoswich	119803
812	19	WP	11	7/14/2001	NA	NA	Phoswich	119803
812	19	WP	12	7/14/2001	1	111	Phoswich	119803
812	19	WP	13	7/14/2001	1	154	Phoswich	119803
812	19	WP	14	7/14/2001	0	156	Phoswich	119803
812	19	WP	15	7/14/2001	0	138	Phoswich	119803
812	19	WP	16	7/14/2001	0	145	Phoswich	119803
812	19	PM	17	7/14/2001	0	175	Phoswich	119803
812	19	WP	18	7/14/2001	2	147	Phoswich	119803
812	19	WP	19	7/14/2001	1	155	Phoswich	119803
812	19	WP	20	7/14/2001	1	166	Phoswich	119803
812	19	CP	21	7/14/2001	1	274	Phoswich	119803
812	19	CP	22	7/14/2001	2	260	Phoswich	119803
812	19	M	23	7/14/2001	0	234	Phoswich	119803
812	19	M	24	7/14/2001	0	162	Phoswich	119803
812	19	R	25	7/14/2001	3	236	Phoswich	119803
812	19	R	26	7/14/2001	2	235	Phoswich	119803
812	19	R	27	7/14/2001	0	227	Phoswich	119803
812	19	R	28	7/14/2001	0	169	Phoswich	119803
812	19	R	29	7/14/2001	1	181	Phoswich	119803
812	19	R	30	7/14/2001	0	167	Phoswich	119803
812	19	W	31	7/14/2001	3	195	Phoswich	119803
812	19	PCB	32	7/14/2001	3	259	Phoswich	119803
812	19	PCB	33	7/14/2001	1	248	Phoswich	119803
812	19	PM	34	7/14/2001	1	235	Phoswich	119803
812	19	M	35	7/14/2001	1	189	Phoswich	119803

Gamma Scanning Results for
 Building 812, Room 19
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
812	19	PM	1	7/14/2001	Threshold	1000	13000	7000	FIDLER	A951P
812	19	PM	2	7/14/2001	Threshold	7000	10000	8500	FIDLER	A951P
812	19	PM	3	7/14/2001	Threshold	8000	10000	9000	FIDLER	A951P
812	19	PM	4	7/14/2001	Threshold	7000	12000	9500	FIDLER	A951P
812	19	C/R	5	7/14/2001	Threshold	8000	13000	10500	FIDLER	A951P
812	19	PM	6	7/14/2001	Threshold	9000	13000	11000	FIDLER	A951P
812	19	PM	7	7/14/2001	Threshold	12000	15000	13500	FIDLER	A951P
812	19	PM	8	7/14/2001	Threshold	7000	11000	9000	FIDLER	A951P
812	19	PM	9	7/14/2001	Threshold	6000	10000	8000	FIDLER	A951P
812	19	WP	10	7/14/2001	Threshold	7000	9000	8000	FIDLER	A951P
812	19	WP	11	7/14/2001	Threshold	6000	9000	7500	FIDLER	A951P
812	19	WP	12	7/14/2001	Threshold	5000	8000	6500	FIDLER	A951P
812	19	WP	13	7/14/2001	Threshold	5000	8000	6500	FIDLER	A951P
812	19	WP	14	7/14/2001	Threshold	6000	8000	7000	FIDLER	A951P
812	19	WP	15	7/14/2001	Threshold	4000	9000	6500	FIDLER	A951P
812	19	WP	16	7/14/2001	Threshold	4000	7000	5500	FIDLER	A951P
812	19	PM	17	7/14/2001	Threshold	5000	7000	6000	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 812, Room 19
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	19	PM	1	7/14/2001	12086	FIDLER	A951P
812	19	PM	2	7/14/2001	10032	FIDLER	A951P
812	19	PM	3	7/14/2001	7192	FIDLER	A951P
812	19	PM	4	7/14/2001	10431	FIDLER	A951P
812	19	C/R	5	7/14/2001	NA	FIDLER	A951P
812	19	PM	6	7/14/2001	11385	FIDLER	A951P
812	19	PM	7	7/14/2001	13593	FIDLER	A951P
812	19	PM	8	7/14/2001	8691	FIDLER	A951P
812	19	PM	9	7/14/2001	9891	FIDLER	A951P
812	19	WP	10	7/14/2001	NA	FIDLER	A951P
812	19	WP	11	7/14/2001	NA	FIDLER	A951P
812	19	WP	12	7/14/2001	7654	FIDLER	A951P
812	19	WP	13	7/14/2001	7629	FIDLER	A951P
812	19	WP	14	7/14/2001	7316	FIDLER	A951P
812	19	WP	15	7/14/2001	7571	FIDLER	A951P
812	19	WP	16	7/14/2001	7617	FIDLER	A951P
812	19	PM	17	7/14/2001	9291	FIDLER	A951P
812	19	WP	18	7/14/2001	7456	FIDLER	A951P
812	19	WP	19	7/14/2001	7243	FIDLER	A951P
812	19	WP	20	7/14/2001	9658	FIDLER	A951P
812	19	CP	21	7/14/2001	14296	FIDLER	A951P
812	19	CP	22	7/14/2001	13842	FIDLER	A951P
812	19	M	23	7/14/2001	11690	FIDLER	A951P
812	19	M	24	7/14/2001	9841	FIDLER	A951P
812	19	R	25	7/14/2001	10830	FIDLER	A951P
812	19	R	26	7/14/2001	9875	FIDLER	A951P
812	19	R	27	7/14/2001	12016	FIDLER	A951P
812	19	R	28	7/14/2001	8683	FIDLER	A951P
812	19	R	29	7/14/2001	7369	FIDLER	A951P
812	19	R	30	7/14/2001	7020	FIDLER	A951P
812	19	W	31	7/14/2001	7628	FIDLER	A951P
812	19	PCB	32	7/14/2001	13574	FIDLER	A951P
812	19	PCB	33	7/14/2001	13009	FIDLER	A951P
812	19	PM	34	7/14/2001	12881	FIDLER	A951P
812	19	M	35	7/14/2001	10781	FIDLER	A951P

Exposure Rate Results for
 Building 812, Room 19
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	19	PM	1	7/18/2001	9	Micro Rem	C251A
812	19	PM	2	7/18/2001	7	Micro Rem	C251A
812	19	PM	3	7/18/2001	6	Micro Rem	C251A
812	19	PM	4	7/18/2001	8	Micro Rem	C251A
812	19	C/R	5	7/18/2001	6	Micro Rem	C251A
812	19	PM	6	7/18/2001	9	Micro Rem	C251A
812	19	PM	7	7/18/2001	10	Micro Rem	C251A
812	19	PM	8	7/18/2001	9	Micro Rem	C251A
812	19	PM	9	7/18/2001	7	Micro Rem	C251A
812	19	WP	10	7/18/2001	6	Micro Rem	C251A
812	19	WP	11	7/18/2001	7	Micro Rem	C251A
812	19	WP	12	7/18/2001	6	Micro Rem	C251A
812	19	WP	13	7/18/2001	5	Micro Rem	C251A
812	19	WP	14	7/18/2001	5	Micro Rem	C251A
812	19	WP	15	7/18/2001	6	Micro Rem	C251A
812	19	WP	16	7/18/2001	5	Micro Rem	C251A
812	19	PM	17	7/18/2001	5	Micro Rem	C251A
812	19	WP	18	7/18/2001	6	Micro Rem	C251A
812	19	WP	19	7/18/2001	5	Micro Rem	C251A
812	19	WP	20	7/18/2001	6	Micro Rem	C251A
812	19	CP	21	7/18/2001	10	Micro Rem	C251A
812	19	CP	22	7/18/2001	10	Micro Rem	C251A
812	19	M	23	7/18/2001	9	Micro Rem	C251A
812	19	M	24	7/18/2001	8	Micro Rem	C251A
812	19	R	25	7/18/2001	7	Micro Rem	C251A
812	19	R	26	7/18/2001	8	Micro Rem	C251A
812	19	R	27	7/18/2001	10	Micro Rem	C251A
812	19	R	28	7/18/2001	7	Micro Rem	C251A
812	19	R	29	7/18/2001	6	Micro Rem	C251A
812	19	R	30	7/18/2001	6	Micro Rem	C251A
812	19	W	31	7/18/2001	5	Micro Rem	C251A
812	19	PCB	32	7/18/2001	9	Micro Rem	C251A
812	19	PCB	33	7/18/2001	9	Micro Rem	C251A
812	19	PM	34	7/18/2001	8	Micro Rem	C251A
812	19	M	35	7/18/2001	8	Micro Rem	C251A

Alpha: Beta Scanning Results for
 Building 812, Room 20
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
812	20	MP/T	1	7/17/2001	Threshold	180	300	240	Phoswich	119803
812	20	TB	5	7/18/2001		200	600	400	Phoswich	119815
812	20	TB	11	7/18/2001		200	600	400	Phoswich	119815
812	20	TB	15	7/18/2001		200	700	450	Phoswich	119815
812	20	TB	16	7/18/2001		300	700	500	Phoswich	119815
812	20	M/TB	17	7/18/2001	Switch	300	700	500	Phoswich	119815
812	20	TB	18	7/18/2001	Shower Stall	400	700	550	Phoswich	119815
812	20	TB	19	7/18/2001	Shower Stall	400	800	600	Phoswich	119815
812	20	TB	20	7/18/2001	Shower Stall	400	800	600	Phoswich	119815
812	20	M/TB	21	7/18/2001	Switch	400	700	550	Phoswich	119815
812	20	TB	25	7/18/2001		260	800	530	Phoswich	119815
812	20	T	33	7/18/2001	Floor	300	600	450	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 812, Room 20
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Typ	Instrument S/N
812	20	MP/T	1	7/17/2001	0	224	Phoswich	119803
812	20	MP/PCB	2	7/17/2001	2	243	Phoswich	119803
812	20	P/M	3	7/17/2001	2	229	Phoswich	119803
812	20	M	4	7/17/2001	2	193	Phoswich	119803
812	20	TB	5	7/18/2001	16	605	Phoswich	119815
812	20	M	6	7/17/2001	2	274	Phoswich	119815
812	20	M	7	7/17/2001	2	227	Phoswich	119815
812	20	M	8	7/17/2001	4	251	Phoswich	119815
812	20	PCB	9	7/17/2001	2	339	Phoswich	119815
812	20	P/M	10	7/17/2001	2	297	Phoswich	119815
812	20	TB	11	7/17/2001	12	576	Phoswich	119815
812	20	MP/TB	12	7/17/2001	2	385	Phoswich	119815
812	20	P/M	13	7/17/2001	7	261	Phoswich	119815
812	20	PCB	14	7/17/2001	3	269	Phoswich	119815
812	20	TB	15	7/17/2001	11	540	Phoswich	119815
812	20	TB	16	7/17/2001	20	591	Phoswich	119815
812	20	M/TB	17	7/17/2001	2	449	Phoswich	119815
812	20	TB	18	7/17/2001	18	631	Phoswich	119815
812	20	TB	19	7/18/2001	16	607	Phoswich	119815
812	20	TB	20	7/18/2001	16	563	Phoswich	119815
812	20	M/TB	21	7/18/2001	2	383	Phoswich	119815
812	20	TB	22	7/18/2001	8	521	Phoswich	119815
812	20	M	23	7/18/2001	4	287	Phoswich	119815
812	20	MP	24	7/18/2001	3	270	Phoswich	119815
812	20	TB	25	7/18/2001	14	567	Phoswich	119815
812	20	T	26	7/18/2001	2	408	Phoswich	119815
812	20	T	27	7/18/2001	4	452	Phoswich	119815
812	20	T	28	7/18/2001	1	279	Phoswich	119815
812	20	M/T	29	7/18/2001	2	444	Phoswich	119815
812	20	T	30	7/18/2001	2	424	Phoswich	119815
812	20	T	31	7/18/2001	3	448	Phoswich	119815
812	20	T	32	7/18/2001	4	393	Phoswich	119815
812	20	T	33	7/18/2001	1	448	Phoswich	119815
812	20	T	34	7/18/2001	3	433	Phoswich	119815
812	20	T	35	7/18/2001	5	423	Phoswich	119815

Gamma Scanning Results for
 Building 812, Room 20
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
812	20	MP/T	1	7/17/2001	Threshold	8000	12000	10000	FIDLER	A951P
812	20	TB	5	7/18/2001		12000	17000	14500	FIDLER	A951P
812	20	TB	11	7/18/2001		10000	17000	13500	FIDLER	A951P
812	20	TB	15	7/17/2001		12000	23000	17500	FIDLER	A951P
812	20	TB	16	7/17/2001		14000	23000	18500	FIDLER	A951P
812	20	M/TB	17	7/17/2001	Switch	16000	21000	18500	FIDLER	A951P
812	20	TB	18	7/17/2001	Shower Stall	18000	23000	20500	FIDLER	A951P
812	20	TB	19	7/17/2001	Shower Stall	17000	24000	20500	FIDLER	A951P
812	20	TB	20	7/17/2001	Shower Stall	17000	26000	21500	FIDLER	A951P
812	20	M/TB	21	7/17/2001	Switch	15000	22000	18500	FIDLER	A951P
812	20	TB	25	7/18/2001		12000	19000	15500	FIDLER	A951P
812	20	T	33	7/18/2001	Floor	15000	22000	18500	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 812, Room 20
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	20	MP/T	1	7/17/2001	11870	FIDLER	A951P
812	20	MP/PCB	2	7/17/2001	12556	FIDLER	A951P
812	20	P/M	3	7/17/2001	14544	FIDLER	A951P
812	20	M	4	7/17/2001	10271	FIDLER	A951P
812	20	TB	5	7/17/2001	15371	FIDLER	A951P
812	20	M	6	7/17/2001	9529	FIDLER	A951P
812	20	M	7	7/17/2001	10492	FIDLER	A951P
812	20	M	8	7/17/2001	10064	FIDLER	A951P
812	20	PCB	9	7/17/2001	16777	FIDLER	A951P
812	20	P/M	10	7/17/2001	13159	FIDLER	A951P
812	20	TB	11	7/17/2001	13612	FIDLER	A951P
812	20	MP/TB	12	7/17/2001	15182	FIDLER	A951P
812	20	P/M	13	7/17/2001	10588	FIDLER	A951P
812	20	PCB	14	7/17/2001	14332	FIDLER	A951P
812	20	TB	15	7/17/2001	18530	FIDLER	A951P
812	20	TB	16	7/17/2001	18330	FIDLER	A951P
812	20	M/TB	17	7/17/2001	18607	FIDLER	A951P
812	20	TB	18	7/17/2001	20239	FIDLER	A951P
812	20	TB	19	7/17/2001	19923	FIDLER	A951P
812	20	TB	20	7/17/2001	20286	FIDLER	A951P
812	20	M/TB	21	7/17/2001	18231	FIDLER	A951P
812	20	TB	22	7/17/2001	14893	FIDLER	A951P
812	20	M	23	7/17/2001	18097	FIDLER	A951P
812	20	MP	24	7/17/2001	12749	FIDLER	A951P
812	20	TB	25	7/17/2001	14449	FIDLER	A951P
812	20	T	26	7/17/2001	11489	FIDLER	A951P
812	20	T	27	7/17/2001	13402	FIDLER	A951P
812	20	T	28	7/17/2001	10765	FIDLER	A951P
812	20	M/T	29	7/17/2001	11943	FIDLER	A951P
812	20	T	30	7/17/2001	13875	FIDLER	A951P
812	20	T	31	7/17/2001	14512	FIDLER	A951P
812	20	T	32	7/17/2001	13844	FIDLER	A951P
812	20	T	33	7/17/2001	17761	FIDLER	A951P
812	20	T	34	7/17/2001	13394	FIDLER	A951P
812	20	T	35	7/17/2001	12564	FIDLER	A951P

Exposure Rate Results for
 Building 812, Room 20
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	20	MP/T	1	7/17/2001	10	Micro Rem	C251A
812	20	MP/PCB	2	7/17/2001	12	Micro Rem	C251A
812	20	P/M	3	7/17/2001	10	Micro Rem	C251A
812	20	M	4	7/17/2001	9	Micro Rem	C251A
812	20	TB	5	7/17/2001	11	Micro Rem	C251A
812	20	M	6	7/17/2001	8	Micro Rem	C251A
812	20	M	7	7/17/2001	9	Micro Rem	C251A
812	20	M	8	7/17/2001	8	Micro Rem	C251A
812	20	PCB	9	7/17/2001	12	Micro Rem	C251A
812	20	P/M	10	7/17/2001	13	Micro Rem	C251A
812	20	TB	11	7/17/2001	12	Micro Rem	C251A
812	20	MP/TB	12	7/17/2001	10	Micro Rem	C251A
812	20	P/M	13	7/17/2001	6	Micro Rem	C251A
812	20	PCB	14	7/17/2001	12	Micro Rem	C251A
812	20	TB	15	7/17/2001	12	Micro Rem	C251A
812	20	TB	16	7/17/2001	13	Micro Rem	C251A
812	20	M/TB	17	7/17/2001	14	Micro Rem	C251A
812	20	TB	18	7/17/2001	15	Micro Rem	C251A
812	20	TB	19	7/18/2001	15	Micro Rem	C251A
812	20	TB	20	7/18/2001	15	Micro Rem	C251A
812	20	M/TB	21	7/18/2001	12	Micro Rem	C251A
812	20	TB	22	7/18/2001	12	Micro Rem	C251A
812	20	M	23	7/18/2001	10	Micro Rem	C251A
812	20	MP	24	7/18/2001	9	Micro Rem	C251A
812	20	TB	25	7/18/2001	11	Micro Rem	C251A
812	20	T	26	7/18/2001	9	Micro Rem	C251A
812	20	T	27	7/18/2001	9	Micro Rem	C251A
812	20	T	28	7/18/2001	8	Micro Rem	C251A
812	20	M/T	29	7/18/2001	9	Micro Rem	C251A
812	20	T	30	7/18/2001	11	Micro Rem	C251A
812	20	T	31	7/18/2001	11	Micro Rem	C251A
812	20	T	32	7/18/2001	11	Micro Rem	C251A
812	20	T	33	7/18/2001	14	Micro Rem	C251A
812	20	T	34	7/18/2001	9	Micro Rem	C251A
812	20	T	35	7/18/2001	10	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 812, Room 21
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
812	21	WP	1	7/15/2001	South Door Threshold	120	180	150	Phoswich	119803
812	21	M/G	7	7/15/2001	North Window Threshold	100	180	140	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 812, Room 21
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Typ	Instrument S/N
812	21	WP	1	7/15/2001	0	142	Phoswich	119803
812	21	SP/W	2	7/15/2001	1	143	Phoswich	119803
812	21	SP/W	3	7/15/2001	3	146	Phoswich	119803
812	21	SP/W	4	7/15/2001	1	140	Phoswich	119803
812	21	SP/W	5	7/15/2001	4	152	Phoswich	119803
812	21	M/CP	6	7/15/2001	0	188	Phoswich	119803
812	21	M/G	7	7/15/2001	0	117	Phoswich	119803
812	21	M/CP	8	7/15/2001	0	169	Phoswich	119803
812	21	SP/W	9	7/15/2001	0	198	Phoswich	119803
812	21	M/SP/W	10	7/15/2001	1	177	Phoswich	119803
812	21	SP/W	11	7/15/2001	1	202	Phoswich	119803
812	21	SP/W	12	7/15/2001	1	189	Phoswich	119803
812	21	L	13	7/15/2001	2	195	Phoswich	119803
812	21	L	14	7/15/2001	0	167	Phoswich	119803
812	21	L	15	7/15/2001	0	188	Phoswich	119803

Gamma Scanning Results for
 Building 812, Room 21
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
812	21	WP	1	7/15/2001	South Door Threshold	4000	8000	6000	FIDLER	A951P
812	21	M/G	7	7/15/2001	orth Window Threshol	4000	8000	6000	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 812, Room 21
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	21	WP	1	7/16/2001	7852	FIDLER	A951P
812	21	SP/W	2	7/16/2001	6999	FIDLER	A951P
812	21	SP/W	3	7/16/2001	6926	FIDLER	A951P
812	21	SP/W	4	7/16/2001	6704	FIDLER	A951P
812	21	SP/W	5	7/16/2001	7178	FIDLER	A951P
812	21	M/CP	6	7/16/2001	8948	FIDLER	A951P
812	21	M/G	7	7/16/2001	5446	FIDLER	A951P
812	21	M/CP	8	7/16/2001	9180	FIDLER	A951P
812	21	SP/W	9	7/16/2001	11802	FIDLER	A951P
812	21	M/SP/W	10	7/16/2001	10821	FIDLER	A951P
812	21	SP/W	11	7/16/2001	10846	FIDLER	A951P
812	21	SP/W	12	7/16/2001	8647	FIDLER	A951P
812	21	L	13	7/16/2001	7813	FIDLER	A951P
812	21	L	14	7/16/2001	7237	FIDLER	A951P
812	21	L	15	7/16/2001	7535	FIDLER	A951P

Exposure Rate Results for
 Building 812, Room 21
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	21	WP	1	7/18/2001	8	Micro Rem	C251A
812	21	SP/W	2	7/18/2001	7	Micro Rem	C251A
812	21	SP/W	3	7/18/2001	5	Micro Rem	C251A
812	21	SP/W	4	7/18/2001	6	Micro Rem	C251A
812	21	SP/W	5	7/18/2001	6	Micro Rem	C251A
812	21	M/CP	6	7/18/2001	7	Micro Rem	C251A
812	21	M/G	7	7/18/2001	8	Micro Rem	C251A
812	21	M/CP	8	7/18/2001	8	Micro Rem	C251A
812	21	SP/W	9	7/18/2001	8	Micro Rem	C251A
812	21	M/SP/W	10	7/18/2001	8	Micro Rem	C251A
812	21	SP/W	11	7/18/2001	9	Micro Rem	C251A
812	21	SP/W	12	7/18/2001	8	Micro Rem	C251A
812	21	L	13	7/18/2001	8	Micro Rem	C251A
812	21	L	14	7/18/2001	6	Micro Rem	C251A
812	21	L	15	7/18/2001	8	Micro Rem	C251A

Alpha/Beta Scanning Results for
Building 812, Room 23
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
812	23	WP/L	1	7/16/2001	North Door Threshol	100	200	150	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 812, Room 23
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Typ	Instrument S/N
812	23	WP/L	1	7/16/2001	0	151	Phoswich	119803
812	23	MP/WP	2	7/16/2001	0	174	Phoswich	119803
812	23	F	3	7/16/2001	0	205	Phoswich	119803
812	23	WP/L	4	7/16/2001	0	197	Phoswich	119803
812	23	F	5	7/16/2001	2	197	Phoswich	119803
812	23	WP/L	6	7/16/2001	1	182	Phoswich	119803
812	23	F	7	7/16/2001	0	188	Phoswich	119803
812	23	MP/PCB	8	7/16/2001	2	248	Phoswich	119803
812	23	MP/PCB	9	7/16/2001	0	193	Phoswich	119803
812	23	PCB	10	7/16/2001	1	182	Phoswich	119803
812	23	MP/PCB	11	7/16/2001	0	199	Phoswich	119803
812	23	MP/PCB	12	7/16/2001	3	138	Phoswich	119803
812	23	MP/PCB	13	7/16/2001	0	154	Phoswich	119803
812	23	M/SP	14	7/16/2001	1	164	Phoswich	119803
812	23	MP/WP	15	7/16/2001	0	144	Phoswich	119803
812	23	L	16	7/16/2001	2	193	Phoswich	119803
812	23	L	17	7/16/2001	1	209	Phoswich	119803
812	23	L	18	7/16/2001	0	171	Phoswich	119803
812	23	CT	19	7/16/2001	11	413	Phoswich	119803

Gamma Scanning Results for
Building 812, Room 23
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
812	23	WP/L	1	7/16/2001	North Door Threshold	6000	10000	8000	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 812, Room 23
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	23	WP/L	1	7/16/2001	8314	FIDLER	A951P
812	23	MP/WP	2	7/16/2001	9229	FIDLER	A951P
812	23	F	3	7/16/2001	11495	FIDLER	A951P
812	23	WP/L	4	7/16/2001	12333	FIDLER	A951P
812	23	F	5	7/16/2001	12475	FIDLER	A951P
812	23	WP/L	6	7/16/2001	12675	FIDLER	A951P
812	23	F	7	7/16/2001	14112	FIDLER	A951P
812	23	MP/PCB	8	7/16/2001	13424	FIDLER	A951P
812	23	MP/PCB	9	7/16/2001	9978	FIDLER	A951P
812	23	PCB	10	7/16/2001	8342	FIDLER	A951P
812	23	MP/PCB	11	7/16/2001	10607	FIDLER	A951P
812	23	MP/PCB	12	7/16/2001	7775	FIDLER	A951P
812	23	MP/PCB	13	7/16/2001	7006	FIDLER	A951P
812	23	M/SP	14	7/16/2001	7263	FIDLER	A951P
812	23	MP/WP	15	7/16/2001	7516	FIDLER	A951P
812	23	L	16	7/16/2001	9431	FIDLER	A951P
812	23	L	17	7/16/2001	9778	FIDLER	A951P
812	23	L	18	7/16/2001	8327	FIDLER	A951P
812	23	CT	19	7/16/2001	14324	FIDLER	A951P

Exposure Rate Results for
 Building 812, Room 23
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	23	WP/L	1	7/18/2001	7	Micro Rem	C251A
812	23	MP/WP	2	7/18/2001	5	Micro Rem	C251A
812	23	F	3	7/18/2001	7	Micro Rem	C251A
812	23	WP/L	4	7/18/2001	8	Micro Rem	C251A
812	23	F	5	7/18/2001	8	Micro Rem	C251A
812	23	WP/L	6	7/18/2001	9	Micro Rem	C251A
812	23	F	7	7/18/2001	8	Micro Rem	C251A
812	23	MP/PCB	8	7/18/2001	8	Micro Rem	C251A
812	23	MP/PCB	9	7/18/2001	8	Micro Rem	C251A
812	23	PCB	10	7/18/2001	7	Micro Rem	C251A
812	23	MP/PCB	11	7/18/2001	7	Micro Rem	C251A
812	23	MP/PCB	12	7/18/2001	7	Micro Rem	C251A
812	23	MP/PCB	13	7/18/2001	5	Micro Rem	C251A
812	23	M/SP	14	7/18/2001	5	Micro Rem	C251A
812	23	MP/WP	15	7/18/2001	5	Micro Rem	C251A
812	23	L	16	7/18/2001	7	Micro Rem	C251A
812	23	L	17	7/18/2001	8	Micro Rem	C251A
812	23	L	18	7/18/2001	8	Micro Rem	C251A
812	23	CT	19	7/18/2001	8	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 812, Room 24
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
812	24	WP	1	7/16/2001	South Door Threshold	100	200	150	Phoswich	119803
812	24	WP	4	7/16/2001	West Door Threshold	100	200	150	Phoswich	119803
812	24	M/G	7	7/16/2001	North Door Threshold	60	200	130	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 812, Room 24
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Typ	Instrument S/N
812	24	WP/L	1	7/16/2001	1	132	Phoswich	119803
812	24	WPan	2	7/16/2001	0	129	Phoswich	119803
812	24	WPan/M	3	7/16/2001	0	131	Phoswich	119803
812	24	WP	4	7/16/2001	4	156	Phoswich	119803
812	24	WPan	5	7/16/2001	0	159	Phoswich	119803
812	24	P/WPan	6	7/16/2001	0	137	Phoswich	119803
812	24	M/G	7	7/16/2001	0	95	Phoswich	119803
812	24	WPan	8	7/16/2001	1	137	Phoswich	119803
812	24	WPan	9	7/16/2001	0	157	Phoswich	119803
812	24	M/WPan	10	7/16/2001	1	139	Phoswich	119803
812	24	WPan	11	7/16/2001	0	163	Phoswich	119803
812	24	M	12	7/16/2001	1	111	Phoswich	119803
812	24	L	13	7/16/2001	0	164	Phoswich	119803
812	24	L	14	7/16/2001	0	174	Phoswich	119803
812	24	L	15	7/16/2001	0	199	Phoswich	119803

Gamma Scanning Results for
 Building 812, Room 24
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
812	24	WP	1	7/16/2001	South Door Threshold	4000	9000	6500	FIDLER	A951P
812	24	WP	4	7/16/2001	West Door Threshold	4000	9000	6500	FIDLER	A951P
812	24	M/G	7	7/16/2001	North Door Threshold	3000	8000	5500	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 812, Room 24
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	24	WP/L	1	7/16/2001	7526	FIDLER	A951P
812	24	WPan	2	7/16/2001	7201	FIDLER	A951P
812	24	WPan/M	3	7/16/2001	6761	FIDLER	A951P
812	24	WP	4	7/16/2001	7481	FIDLER	A951P
812	24	WPan	5	7/16/2001	7370	FIDLER	A951P
812	24	P/WPan	6	7/16/2001	7064	FIDLER	A951P
812	24	M/G	7	7/16/2001	6426	FIDLER	A951P
812	24	WPan	8	7/16/2001	7240	FIDLER	A951P
812	24	WPan	9	7/16/2001	7925	FIDLER	A951P
812	24	M/WPan	10	7/16/2001	7145	FIDLER	A951P
812	24	WPan	11	7/16/2001	7441	FIDLER	A951P
812	24	M	12	7/16/2001	6485	FIDLER	A951P
812	24	L	13	7/16/2001	6521	FIDLER	A951P
812	24	L	14	7/16/2001	7023	FIDLER	A951P
812	24	L	15	7/16/2001	6815	FIDLER	A951P

Exposure Rate Results for
 Building 812, Room 24
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	24	WP/L	1	7/18/2001	4	Micro Rem	C251A
812	24	WPan	2	7/18/2001	8	Micro Rem	C251A
812	24	WPan/M	3	7/18/2001	7	Micro Rem	C251A
812	24	WP	4	7/18/2001	5	Micro Rem	C251A
812	24	WPan	5	7/18/2001	6	Micro Rem	C251A
812	24	P/WPan	6	7/18/2001	7	Micro Rem	C251A
812	24	M/G	7	7/18/2001	6	Micro Rem	C251A
812	24	WPan	8	7/18/2001	5	Micro Rem	C251A
812	24	WPan	9	7/18/2001	4	Micro Rem	C251A
812	24	M/WPan	10	7/18/2001	5	Micro Rem	C251A
812	24	WPan	11	7/18/2001	7	Micro Rem	C251A
812	24	M	12	7/18/2001	7	Micro Rem	C251A
812	24	L	13	7/18/2001	6	Micro Rem	C251A
812	24	L	14	7/18/2001	5	Micro Rem	C251A
812	24	L	15	7/18/2001	4	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 812, Room 25
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
812	25	WP	1	7/16/2001	outh Door Threshold	80	220	150	Phoswich	119803
812	25	WP	9	7/16/2001	West Door Threshold	120	240	180	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 812, Room 25
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Typ	Instrument S/N
812	25	WP	1	7/16/2001	1	146	Phoswich	119803
812	25	SP/W	2	7/16/2001	0	147	Phoswich	119803
812	25	M/SP/W	3	7/16/2001	1	157	Phoswich	119803
812	25	M/SP/W	4	7/16/2001	2	152	Phoswich	119803
812	25	PCB	5	7/16/2001	0	188	Phoswich	119803
812	25	PCB	6	7/16/2001	1	188	Phoswich	119803
812	25	M	7	7/16/2001	0	177	Phoswich	119803
812	25	SP/W	8	7/16/2001	2	159	Phoswich	119803
812	25	W	9	7/16/2001	1	165	Phoswich	119803
812	25	SP/W	10	7/16/2001	3	183	Phoswich	119803
812	25	M/SP/W	11	7/16/2001	1	122	Phoswich	119803
812	25	Car	12	7/16/2001	1	206	Phoswich	119803
812	25	Car	13	7/16/2001	2	210	Phoswich	119803
812	25	Car	14	7/16/2001	3	227	Phoswich	119803
812	25	Car	15	7/16/2001	3	207	Phoswich	119803
812	25	PCB	16	7/16/2001	0	252	Phoswich	119803

Gamma Scanning Results for
 Building 812, Room 25
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
812	25	WP	1	7/16/2001	outh Door Threshold	6000	9000	7500	FIDLER	A951P
812	25	WP	9	7/16/2001	West Door Threshold	6000	9000	7500	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 812, Room 25
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	25	WP	1	7/16/2001	7664	FIDLER	A951P
812	25	SP/W	2	7/16/2001	6903	FIDLER	A951P
812	25	M/SP/W	3	7/16/2001	7562	FIDLER	A951P
812	25	M/SP/W	4	7/16/2001	8579	FIDLER	A951P
812	25	PCB	5	7/16/2001	8188	FIDLER	A951P
812	25	PCB	6	7/16/2001	7869	FIDLER	A951P
812	25	M	7	7/16/2001	9657	FIDLER	A951P
812	25	SP/W	8	7/16/2001	8190	FIDLER	A951P
812	25	W	9	7/16/2001	7657	FIDLER	A951P
812	25	SP/W	10	7/16/2001	7088	FIDLER	A951P
812	25	M/SP/W	11	7/16/2001	6799	FIDLER	A951P
812	25	Car	12	7/16/2001	7704	FIDLER	A951P
812	25	Car	13	7/16/2001	7776	FIDLER	A951P
812	25	Car	14	7/16/2001	8289	FIDLER	A951P
812	25	Car	15	7/16/2001	8371	FIDLER	A951P
812	25	PCB	16	7/16/2001	10348	FIDLER	A951P

Exposure Rate Results for
 Building 812, Room 25
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	25	WP	1	7/18/2001	7	Micro Rem	C251A
812	25	SP/W	2	7/18/2001	6	Micro Rem	C251A
812	25	M/SP/W	3	7/18/2001	5	Micro Rem	C251A
812	25	M/SP/W	4	7/18/2001	5	Micro Rem	C251A
812	25	PCB	5	7/18/2001	7	Micro Rem	C251A
812	25	PCB	6	7/18/2001	5	Micro Rem	C251A
812	25	M	7	7/18/2001	7	Micro Rem	C251A
812	25	SP/W	8	7/18/2001	7	Micro Rem	C251A
812	25	W	9	7/18/2001	5	Micro Rem	C251A
812	25	SP/W	10	7/18/2001	6	Micro Rem	C251A
812	25	M/SP/W	11	7/18/2001	6	Micro Rem	C251A
812	25	Car	12	7/18/2001	5	Micro Rem	C251A
812	25	Car	13	7/18/2001	6	Micro Rem	C251A
812	25	Car	14	7/18/2001	6	Micro Rem	C251A
812	25	Car	15	7/18/2001	5	Micro Rem	C251A
812	25	PCB	16	7/18/2001	7	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 812, Room 26
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
812	26	WP	1	7/16/2001	South Door Threshold	120	200	160	Phoswich	119803
812	26	M/G	8	7/16/2001	W Window Threshol	80	220	150	Phoswich	119803
812	26	M/G	10	7/16/2001	NE Window Threshol	80	160	120	Phoswich	119803
812	26	W	13	7/16/2001	East Door Threshold	60	220	140	Phoswich	119803

Alpha-Beta Direct Measurement Results for
 Building 812, Room 26
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Typ	Instrument S/N
812	26	WP	1	7/16/2001	1	162	Phoswich	119803
812	26	M/SP/W	2	7/16/2001	2	151	Phoswich	119803
812	26	SP/W	3	7/16/2001	0	166	Phoswich	119803
812	26	BB/C	4	7/16/2001	0	160	Phoswich	119803
812	26	BB/C	5	7/16/2001	0	170	Phoswich	119803
812	26	BB/C	6	7/16/2001	2	175	Phoswich	119803
812	26	M/W/C	7	7/16/2001	1	189	Phoswich	119803
812	26	M/G	8	7/16/2001	4	120	Phoswich	119803
812	26	M/W/C	9	7/16/2001	1	158	Phoswich	119803
812	26	M/G	10	7/16/2001	1	111	Phoswich	119803
812	26	W	11	7/16/2001	2	182	Phoswich	119803
812	26	W	12	7/16/2001	3	198	Phoswich	119803
812	26	W	13	7/16/2001	5	167	Phoswich	119803
812	26	W	14	7/16/2001	1	144	Phoswich	119803
812	26	W	15	7/16/2001	0	163	Phoswich	119803
812	26	SP/W	16	7/16/2001	0	138	Phoswich	119803
812	26	SP/W	17	7/16/2001	0	157	Phoswich	119803
812	26	L	18	7/16/2001	0	174	Phoswich	119803
812	26	L	19	7/16/2001	2	178	Phoswich	119803
812	26	L	20	7/16/2001	1	170	Phoswich	119803
812	26	L	21	7/16/2001	0	170	Phoswich	119803

Gamma Scanning Results for
 Building 812, Room 26
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
812	26	WP	1	7/16/2001	South Door Threshold	4000	10000	7000	FIDLER	A951P
812	26	M/G	8	7/16/2001	W Window Threshold	2000	9000	5500	FIDLER	A951P
812	26	M/G	10	7/16/2001	NE Window Threshold	2000	8000	5000	FIDLER	A951P
812	26	W	13	7/16/2001	East Door Threshold	5000	9000	7000	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 812, Room 26
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	26	WP	1	7/16/2001	7523	FIDLER	A951P
812	26	M/SP/W	2	7/16/2001	6197	FIDLER	A951P
812	26	SP/W	3	7/16/2001	7545	FIDLER	A951P
812	26	BB/C	4	7/16/2001	6778	FIDLER	A951P
812	26	BB/C	5	7/16/2001	5331	FIDLER	A951P
812	26	BB/C	6	7/16/2001	6820	FIDLER	A951P
812	26	M/W/C	7	7/16/2001	9245	FIDLER	A951P
812	26	M/G	8	7/16/2001	4275	FIDLER	A951P
812	26	M/W/C	9	7/16/2001	8417	FIDLER	A951P
812	26	M/G	10	7/16/2001	5406	FIDLER	A951P
812	26	W	11	7/16/2001	8934	FIDLER	A951P
812	26	W	12	7/16/2001	8295	FIDLER	A951P
812	26	W	13	7/16/2001	7672	FIDLER	A951P
812	26	W	14	7/16/2001	7580	FIDLER	A951P
812	26	W	15	7/16/2001	7599	FIDLER	A951P
812	26	SP/W	16	7/16/2001	7241	FIDLER	A951P
812	26	SP/W	17	7/16/2001	7129	FIDLER	A951P
812	26	L	18	7/16/2001	7585	FIDLER	A951P
812	26	L	19	7/16/2001	7617	FIDLER	A951P
812	26	L	20	7/16/2001	7440	FIDLER	A951P
812	26	L	21	7/16/2001	7873	FIDLER	A951P

Exposure Rate Results for
 Building 812, Room 26
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	26	WP	1	7/18/2001	7	Micro Rem	C251A
812	26	M/SP/W	2	7/18/2001	6	Micro Rem	C251A
812	26	SP/W	3	7/18/2001	6	Micro Rem	C251A
812	26	BB/C	4	7/18/2001	6	Micro Rem	C251A
812	26	BB/C	5	7/18/2001	5	Micro Rem	C251A
812	26	BB/C	6	7/18/2001	5	Micro Rem	C251A
812	26	M/W/C	7	7/18/2001	6	Micro Rem	C251A
812	26	M/G	8	7/18/2001	7	Micro Rem	C251A
812	26	M/W/C	9	7/18/2001	5	Micro Rem	C251A
812	26	M/G	10	7/18/2001	8	Micro Rem	C251A
812	26	W	11	7/18/2001	6	Micro Rem	C251A
812	26	W	12	7/18/2001	5	Micro Rem	C251A
812	26	W	13	7/18/2001	5	Micro Rem	C251A
812	26	W	14	7/18/2001	6	Micro Rem	C251A
812	26	W	15	7/18/2001	6	Micro Rem	C251A
812	26	SP/W	16	7/18/2001	6	Micro Rem	C251A
812	26	SP/W	17	7/18/2001	5	Micro Rem	C251A
812	26	L	18	7/18/2001	6	Micro Rem	C251A
812	26	L	19	7/18/2001	7	Micro Rem	C251A
812	26	L	20	7/18/2001	6	Micro Rem	C251A
812	26	L	21	7/18/2001	6	Micro Rem	C251A
812	26	M/G	22	7/18/2001	5	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 812, Room 27
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
812	27	WP	1	7/17/2001	Threshold	80	280	180	Phoswich	119803
812	27	WP	4	7/17/2001	Threshold	80	260	170	Phoswich	119803
812	27	WP	10	7/17/2001	Threshold	100	260	180	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 812, Room 27
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Typ	Instrument S/N
812	27	WP	1	7/17/2001	0	145	Phoswich	119803
812	27	M/SP/W	2	7/17/2001	1	135	Phoswich	119803
812	27	M/SP/W	3	7/17/2001	0	133	Phoswich	119803
812	27	W	4	7/17/2001	1	144	Phoswich	119803
812	27	M/SP/W	5	7/17/2001	0	160	Phoswich	119803
812	27	PCB	6	7/17/2001	0	177	Phoswich	119803
812	27	M/PCB	7	7/17/2001	2	187	Phoswich	119803
812	27	M	8	7/17/2001	2	191	Phoswich	119803
812	27	SP/W	9	7/17/2001	1	167	Phoswich	119803
812	27	WP	10	7/17/2001	1	125	Phoswich	119803
812	27	Car	11	7/17/2001	2	186	Phoswich	119803
812	27	Car	12	7/17/2001	2	205	Phoswich	119803
812	27	Car	13	7/17/2001	1	180	Phoswich	119803
812	27	Car	14	7/17/2001	1	224	Phoswich	119803
812	27	Car	15	7/17/2001	1	193	Phoswich	119803

Gamma Scanning Results for
 Building 812, Room 27
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
812	27	WP	1	7/16/2001	Threshold	6000	8000	7000	FIDLER	A951P
812	27	WP	4	7/16/2001	Threshold	6000	9000	7500	FIDLER	A951P
812	27	WP	10	7/16/2001	Threshold	6000	8000	7000	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 812, Room 27
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	27	WP	1	7/16/2001	7725	FIDLER	A951P
812	27	M/SP/W	2	7/16/2001	6927	FIDLER	A951P
812	27	M/SP/W	3	7/16/2001	6962	FIDLER	A951P
812	27	W	4	7/16/2001	7711	FIDLER	A951P
812	27	M/SP/W	5	7/16/2001	7426	FIDLER	A951P
812	27	PCB	6	7/16/2001	7707	FIDLER	A951P
812	27	M/PCB	7	7/16/2001	9411	FIDLER	A951P
812	27	M	8	7/16/2001	9989	FIDLER	A951P
812	27	SP/W	9	7/16/2001	7428	FIDLER	A951P
812	27	WP	10	7/16/2001	7310	FIDLER	A951P
812	27	Car	11	7/16/2001	7709	FIDLER	A951P
812	27	Car	12	7/16/2001	7972	FIDLER	A951P
812	27	Car	13	7/16/2001	8088	FIDLER	A951P
812	27	Car	14	7/16/2001	8097	FIDLER	A951P
812	27	Car	15	7/16/2001	7776	FIDLER	A951P

Exposure Rate Results for
 Building 812, Room 27
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	27	WP	1	7/18/2001	5	Micro Rem	C251A
812	27	M/SP/W	2	7/18/2001	6	Micro Rem	C251A
812	27	M/SP/W	3	7/18/2001	6	Micro Rem	C251A
812	27	W	4	7/18/2001	6	Micro Rem	C251A
812	27	M/SP/W	5	7/18/2001	7	Micro Rem	C251A
812	27	PCB	6	7/18/2001	6	Micro Rem	C251A
812	27	M/PCB	7	7/18/2001	7	Micro Rem	C251A
812	27	M	8	7/18/2001	7	Micro Rem	C251A
812	27	SP/W	9	7/18/2001	5	Micro Rem	C251A
812	27	WP	10	7/18/2001	6	Micro Rem	C251A
812	27	Car	11	7/18/2001	6	Micro Rem	C251A
812	27	Car	12	7/18/2001	5	Micro Rem	C251A
812	27	Car	13	7/18/2001	6	Micro Rem	C251A
812	27	Car	14	7/18/2001	6	Micro Rem	C251A
812	27	Car	15	7/18/2001	5	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 812, Room 28
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
812	28	WP	1	7/17/2001	Threshold	80	220	150	Phoswich	119803
812	28	WP	4	7/17/2001	Threshold	80	200	140	Phoswich	119803
812	28	WP	10	7/17/2001	indow Threshol	80	140	110	Phoswich	119803

Alpha/Beta Direct Measurement Results for
 Building 812, Room 28
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Typ	Instrument S/N
812	28	WP	1	7/17/2001	0	158	Phoswich	119803
812	28	M/SP/W	2	7/17/2001	2	162	Phoswich	119803
812	28	SP/W	3	7/17/2001	1	173	Phoswich	119803
812	28	WP	4	7/17/2001	0	143	Phoswich	119803
812	28	SP/W	5	7/17/2001	1	168	Phoswich	119803
812	28	M/PCB	6	7/17/2001	4	248	Phoswich	119803
812	28	M/PCB	7	7/17/2001	1	172	Phoswich	119803
812	28	M/PCB	8	7/17/2001	1	125	Phoswich	119803
812	28	M/PCB	9	7/17/2001	3	166	Phoswich	119803
812	28	M/G	10	7/17/2001	1	89	Phoswich	119803
812	28	M/PCB	11	7/17/2001	0	178	Phoswich	119803
812	28	CP	12	7/17/2001	2	166	Phoswich	119803
812	28	Car	13	7/17/2001	1	203	Phoswich	119803
812	28	Car	14	7/17/2001	2	178	Phoswich	119803
812	28	Car	15	7/17/2001	2	209	Phoswich	119803

Gamma Scanning Results for
 Building 812, Room 28
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
812	28	WP	1	7/16/2001	Threshold	6000	9000	7500	FIDLER	A951P
812	28	WP	4	7/16/2001	Threshold	6000	8000	7000	FIDLER	A951P
812	28	WP	10	7/16/2001	indow Threshold	3000	6000	4500	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 812, Room 28
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	28	WP	1	7/16/2001	7757	FIDLER	A951P
812	28	M/SP/W	2	7/16/2001	7057	FIDLER	A951P
812	28	SP/W	3	7/16/2001	6962	FIDLER	A951P
812	28	WP	4	7/16/2001	7481	FIDLER	A951P
812	28	SP/W	5	7/16/2001	7135	FIDLER	A951P
812	28	M/PCB	6	7/16/2001	9491	FIDLER	A951P
812	28	M/PCB	7	7/16/2001	7528	FIDLER	A951P
812	28	M/PCB	8	7/16/2001	6369	FIDLER	A951P
812	28	M/PCB	9	7/16/2001	6740	FIDLER	A951P
812	28	M/G	10	7/16/2001	4402	FIDLER	A951P
812	28	M/PCB	11	7/16/2001	7665	FIDLER	A951P
812	28	CP	12	7/16/2001	7152	FIDLER	A951P
812	28	Car	13	7/16/2001	7822	FIDLER	A951P
812	28	Car	14	7/16/2001	8175	FIDLER	A951P
812	28	Car	15	7/16/2001	7698	FIDLER	A951P

Exposure Rate Results for
 Building 812, Room 28
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	28	WP	1	7/18/2001	7	Micro Rem	C251A
812	28	M/SP/W	2	7/18/2001	4	Micro Rem	C251A
812	28	SP/W	3	7/18/2001	5	Micro Rem	C251A
812	28	WP	4	7/18/2001	5	Micro Rem	C251A
812	28	SP/W	5	7/18/2001	4	Micro Rem	C251A
812	28	M/PCB	6	7/18/2001	7	Micro Rem	C251A
812	28	M/PCB	7	7/18/2001	6	Micro Rem	C251A
812	28	M/PCB	8	7/18/2001	5	Micro Rem	C251A
812	28	M/PCB	9	7/18/2001	5	Micro Rem	C251A
812	28	M/G	10	7/18/2001	5	Micro Rem	C251A
812	28	M/PCB	11	7/18/2001	6	Micro Rem	C251A
812	28	CP	12	7/18/2001	6	Micro Rem	C251A
812	28	Car	13	7/18/2001	7	Micro Rem	C251A
812	28	Car	14	7/18/2001	6	Micro Rem	C251A
812	28	Car	15	7/18/2001	6	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 812, Room 29
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
812	29	WP/L	2	7/14/2001	South Door Threshold	120	260	190	Phoswich	119803
812	29	WP	5	7/17/2001	West Door Threshold	80	300	190	Phoswich	119803
812	29	G/PM	7	7/14/2001	North Window Threshold	80	160	120	Phoswich	119803
812	29	WP/L	11	7/15/2001	East Door Threshold	120	220	170	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 812, Room 29
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Typ	Instrument S/N
812	29	PM/CP	1	7/14/2001	0	207	Phoswich	119803
812	29	WP/L	2	7/14/2001	1	241	Phoswich	119803
812	29	CP	3	7/14/2001	2	247	Phoswich	119803
812	29	WP/L	4	7/14/2001	0	169	Phoswich	119803
812	29	WP/L	5	7/14/2001	0	194	Phoswich	119803
812	29	WP/M	6	7/14/2001	0	168	Phoswich	119803
812	29	G/PM	7	7/14/2001	0	111	Phoswich	119803
812	29	PM/CP	8	7/15/2001	2	175	Phoswich	119803
812	29	CP	9	7/14/2001	0	130	Phoswich	119803
812	29	G/WP	10	7/14/2001	2	218	Phoswich	119803
812	29	WP/L	11	7/14/2001	1	170	Phoswich	119803
812	29	WP	12	7/14/2001	2	182	Phoswich	119803
812	29	L	13	7/14/2001	1	182	Phoswich	119803
812	29	L	14	7/14/2001	1	200	Phoswich	119803
812	29	L	15	7/14/2001	1	218	Phoswich	119803
812	29	L	16	7/14/2001	1	170	Phoswich	119803

Gamma Scanning Results for
 Building 812, Room 29
 SEAD-12
 Seneca Army Depot Activity

Date	Room	Surface	Grid	Building	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
7/14/2001	29	WP/L	2	812	South Door Threshold	5000	10000	7500	FIDLER	A951P
7/17/2001	29	WP	5	812	West Door Threshold	6000	12000	9000	FIDLER	A951P
7/14/2001	29	G/PM	7	812	North Window Threshold	3000	8000	5500	FIDLER	A951P
7/14/2001	29	WP/L	11	812	East Door Threshold	6000	12000	9000	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 812, Room 29
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	29	PM/CP	1	7/15/2001	10182	FIDLER	A951P
812	29	WP/L	2	7/15/2001	8526	FIDLER	A951P
812	29	CP	3	7/15/2001	12380	FIDLER	A951P
812	29	WP/L	4	7/15/2001	9798	FIDLER	A951P
812	29	WP/L	5	7/15/2001	8699	FIDLER	A951P
812	29	WP/M	6	7/15/2001	9118	FIDLER	A951P
812	29	G/PM	7	7/15/2001	5853	FIDLER	A951P
812	29	PM/CP	8	7/15/2001	9033	FIDLER	A951P
812	29	CP	9	7/15/2001	7981	FIDLER	A951P
812	29	G/WP	10	7/15/2001	9505	FIDLER	A951P
812	29	WP/L	11	7/15/2001	9511	FIDLER	A951P
812	29	WP	12	7/15/2001	9325	FIDLER	A951P
812	29	L	13	7/15/2001	8472	FIDLER	A951P
812	29	L	14	7/15/2001	8526	FIDLER	A951P
812	29	L	15	7/15/2001	9151	FIDLER	A951P
812	29	L	16	7/15/2001	8809	FIDLER	A951P

Exposure Rate Results for
 Building 812, Room 29
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	29	PM/CP	1	7/17/2001	9	Micro Rem	C251A
812	29	WP/L	2	7/17/2001	8	Micro Rem	C251A
812	29	CP	3	7/17/2001	6	Micro Rem	C251A
812	29	WP/L	4	7/17/2001	7	Micro Rem	C251A
812	29	WP/L	5	7/17/2001	7	Micro Rem	C251A
812	29	WP/M	6	7/17/2001	6	Micro Rem	C251A
812	29	G/PM	7	7/17/2001	6	Micro Rem	C251A
812	29	PM/CP	8	7/17/2001	9	Micro Rem	C251A
812	29	CP	9	7/17/2001	6	Micro Rem	C251A
812	29	G/WP	10	7/17/2001	6	Micro Rem	C251A
812	29	WP/L	11	7/17/2001	7	Micro Rem	C251A
812	29	WP	12	7/17/2001	6	Micro Rem	C251A
812	29	L	13	7/17/2001	7	Micro Rem	C251A
812	29	L	14	7/17/2001	6	Micro Rem	C251A
812	29	L	15	7/17/2001	6	Micro Rem	C251A
812	29	L	16	7/17/2001	7	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 812, Room 30
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
812	30	M	1	7/17/2001	West Handrail	100	220	160	Phoswich	119803
812	30	M	3	7/17/2001	West Door Threshol	100	240	170	Phoswich	119803
812	30	M	10	7/17/2001	East Handrail	100	200	150	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 812, Room 30
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Typ	Instrument S/N
812	30	M	1	7/17/2001	NA	NA	Phoswich	119803
812	30	CP	2	7/17/2001	1	171	Phoswich	119803
812	30	M	3	7/17/2001	NA	NA	Phoswich	119803
812	30	M	4	7/17/2001	1	136	Phoswich	119803
812	30	CB	5	7/17/2001	4	181	Phoswich	119803
812	30	M	6	7/17/2001	1	143	Phoswich	119803
812	30	CB	7	7/17/2001	2	170	Phoswich	119803
812	30	CB	8	7/17/2001	2	200	Phoswich	119803
812	30	C	9	7/17/2001	1	187	Phoswich	119803
812	30	M	10	7/17/2001	NA	NA	Phoswich	119803
812	30	C	11	7/17/2001	3	214	Phoswich	119803
812	30	C	12	7/17/2001	0	184	Phoswich	119803
812	30	C	13	7/17/2001	3	203	Phoswich	119803
812	30	C	14	7/17/2001	3	192	Phoswich	119803
812	30	C	15	7/17/2001	1	212	Phoswich	119803
812	30	C	16	7/17/2001	1	282	Phoswich	119803
812	30	C	17	7/17/2001	1	185	Phoswich	119803

Gamma Scanning Results for
 Building 812, Room 30
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
812	30	M	1	7/17/2001	West Handrail	4000	8000	6000	FIDLER	A951P
812	30	M	3	7/17/2001	West Door Threshold	5000	10000	7500	FIDLER	A951P
812	30	M	10	7/17/2001	East Handrail	5000	9000	7000	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 812, Room 30
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	30	M	1	7/17/2001	NA	FIDLER	A951P
812	30	CP	2	7/17/2001	7099	FIDLER	A951P
812	30	M	3	7/17/2001	7341	FIDLER	A951P
812	30	M	4	7/17/2001	4939	FIDLER	A951P
812	30	CB	5	7/17/2001	6320	FIDLER	A951P
812	30	M	6	7/17/2001	5030	FIDLER	A951P
812	30	CB	7	7/17/2001	6480	FIDLER	A951P
812	30	CB	8	7/17/2001	6205	FIDLER	A951P
812	30	C	9	7/17/2001	5989	FIDLER	A951P
812	30	M	10	7/17/2001	NA	FIDLER	A951P
812	30	C	11	7/17/2001	5276	FIDLER	A951P
812	30	C	12	7/17/2001	5899	FIDLER	A951P
812	30	C	13	7/17/2001	5275	FIDLER	A951P
812	30	C	14	7/17/2001	5587	FIDLER	A951P
812	30	C	15	7/17/2001	6633	FIDLER	A951P
812	30	C	16	7/17/2001	5726	FIDLER	A951P
812	30	C	17	7/17/2001	10702	FIDLER	A951P

Exposure Rate Results for
 Building 812, Room 30
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	30	M	1	7/18/2001	NA	Micro Rem	C251A
812	30	CP	2	7/18/2001	7	Micro Rem	C251A
812	30	M	3	7/18/2001	8	Micro Rem	C251A
812	30	M	4	7/18/2001	6	Micro Rem	C251A
812	30	CB	5	7/18/2001	6	Micro Rem	C251A
812	30	M	6	7/18/2001	5	Micro Rem	C251A
812	30	CB	7	7/18/2001	7	Micro Rem	C251A
812	30	CB	8	7/18/2001	5	Micro Rem	C251A
812	30	C	9	7/18/2001	4	Micro Rem	C251A
812	30	M	10	7/18/2001	NA	Micro Rem	C251A
812	30	C	11	7/18/2001	4	Micro Rem	C251A
812	30	C	12	7/18/2001	8	Micro Rem	C251A
812	30	C	13	7/18/2001	4	Micro Rem	C251A
812	30	C	14	7/18/2001	5	Micro Rem	C251A
812	30	C	15	7/18/2001	4	Micro Rem	C251A
812	30	C	16	7/18/2001	4	Micro Rem	C251A
812	30	C	17	7/18/2001	7	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 812, Room 31
 SEAD-12
 Seneca Army Depot Activity

Date	Building	Room	Surface	Grid	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
7/17/2001	812	31	M	1	Threshold	60	220	140	Phoswich	119803
7/17/2001	812	31	M/CB	3	Threshold	100	340	220	Phoswich	119803
7/17/2001	812	31	M/C	4	Threshold	100	320	210	Phoswich	119803
7/17/2001	812	31	M/C	5	Threshold	100	300	200	Phoswich	119803
7/17/2001	812	31	M/C	6	Threshold	140	360	250	Phoswich	119803
7/17/2001	812	31	M	14	Threshold	80	200	140	Phoswich	119803
7/17/2001	812	31	M	15	Door	80	180	130	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 812, Room 31
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Typ	Instrument S/N
812	31	M	1	7/17/2001	1	185	Phoswich	119803
812	31	M/CB	2	7/17/2001	9	205	Phoswich	119803
812	31	M/C	3	7/17/2001	1	200	Phoswich	119803
812	31	M/C	4	7/17/2001	3	191	Phoswich	119803
812	31	M/C	5	7/17/2001	4	211	Phoswich	119803
812	31	M/C	6	7/17/2001	1	189	Phoswich	119803
812	31	PCB	7	7/17/2001	0	162	Phoswich	119803
812	31	PCB	8	7/17/2001	1	180	Phoswich	119803
812	31	C	9	7/17/2001	1	168	Phoswich	119803
812	31	M/C	10	7/17/2001	2	143	Phoswich	119803
812	31	M/C	11	7/17/2001	0	173	Phoswich	119803
812	31	C	12	7/17/2001	2	194	Phoswich	119803
812	31	M/C	13	7/17/2001	1	123	Phoswich	119803
812	31	M	14	7/17/2001	3	112	Phoswich	119803
812	31	M	15	7/17/2001	0	109	Phoswich	119803
812	31	C	16	7/17/2001	3	181	Phoswich	119803
812	31	C	17	7/17/2001	3	198	Phoswich	119803
812	31	C	18	7/17/2001	2	212	Phoswich	119803
812	31	C	19	7/17/2001	3	205	Phoswich	119803
812	31	C	20	7/17/2001	6	227	Phoswich	119803
812	31	C	21	7/17/2001	0	210	Phoswich	119803
812	31	C	22	7/17/2001	3	219	Phoswich	119803

Gamma Scanning Results for
 Building 812, Room 31
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
812	31	M	1	7/17/2001	Threshold	2000	8000	5000	FIDLER	A951P
812	31	M/CB	3	7/17/2001	Threshold	4000	8000	6000	FIDLER	A951P
812	31	M/C	4	7/17/2001	Threshold	4000	8000	6000	FIDLER	A951P
812	31	M/C	5	7/17/2001	Threshold	4000	7000	5500	FIDLER	A951P
812	31	M/C	6	7/17/2001	Threshold	4000	8000	6000	FIDLER	A951P
812	31	M	14	7/17/2001	Threshold	2000	6000	4000	FIDLER	A951P
812	31	M	15	7/17/2001	Door	2000	5000	3500	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 812, Room 31
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	31	M	1	7/17/2001	2859	FIDLER	A951P
812	31	M/CB	2	7/17/2001	4607	FIDLER	A951P
812	31	M/C	3	7/17/2001	4891	FIDLER	A951P
812	31	M/C	4	7/17/2001	5022	FIDLER	A951P
812	31	M/C	5	7/17/2001	4987	FIDLER	A951P
812	31	M/C	6	7/17/2001	5066	FIDLER	A951P
812	31	PCB	7	7/17/2001	5703	FIDLER	A951P
812	31	PCB	8	7/17/2001	5680	FIDLER	A951P
812	31	C	9	7/17/2001	5538	FIDLER	A951P
812	31	M/C	10	7/17/2001	4686	FIDLER	A951P
812	31	M/C	11	7/17/2001	5189	FIDLER	A951P
812	31	C	12	7/17/2001	5718	FIDLER	A951P
812	31	M/C	13	7/17/2001	5001	FIDLER	A951P
812	31	M	14	7/17/2001	2747	FIDLER	A951P
812	31	M	15	7/17/2001	2998	FIDLER	A951P
812	31	C	16	7/17/2001	5182	FIDLER	A951P
812	31	C	17	7/17/2001	5303	FIDLER	A951P
812	31	C	18	7/17/2001	5212	FIDLER	A951P
812	31	C	19	7/17/2001	5351	FIDLER	A951P
812	31	C	20	7/17/2001	5289	FIDLER	A951P
812	31	C	21	7/17/2001	5213	FIDLER	A951P
812	31	C	22	7/17/2001	5420	FIDLER	A951P

Exposure Rate Results for
 Building 812, Room 31
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	31	M	1	7/18/2001	4	Micro Rem	C251A
812	31	M/CB	2	7/18/2001	5	Micro Rem	C251A
812	31	M/C	3	7/18/2001	5	Micro Rem	C251A
812	31	M/C	4	7/18/2001	5	Micro Rem	C251A
812	31	M/C	5	7/18/2001	5	Micro Rem	C251A
812	31	M/C	6	7/18/2001	5	Micro Rem	C251A
812	31	PCB	7	7/18/2001	5	Micro Rem	C251A
812	31	PCB	8	7/18/2001	7	Micro Rem	C251A
812	31	C	9	7/18/2001	5	Micro Rem	C251A
812	31	M/C	10	7/18/2001	5	Micro Rem	C251A
812	31	M/C	11	7/18/2001	6	Micro Rem	C251A
812	31	C	12	7/18/2001	3	Micro Rem	C251A
812	31	M/C	13	7/18/2001	5	Micro Rem	C251A
812	31	M	14	7/18/2001	5	Micro Rem	C251A
812	31	M	15	7/18/2001	6	Micro Rem	C251A
812	31	C	16	7/18/2001	4	Micro Rem	C251A
812	31	C	17	7/18/2001	6	Micro Rem	C251A
812	31	C	18	7/18/2001	6	Micro Rem	C251A
812	31	C	19	7/18/2001	7	Micro Rem	C251A
812	31	C	20	7/18/2001	6	Micro Rem	C251A
812	31	C	21	7/18/2001	5	Micro Rem	C251A
812	31	C	22	7/18/2001	5	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 812, Room 33
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument	Instrument S/N
812	33	CP	1	7/27/2001	op of staircase from 1st level to basemen	150	250	200	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 812, Room 33
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Typ	Instrument S/N
812	33	CP	1	7/27/2001	0	229	Phoswich	119803
812	33	CP	2	7/27/2001	0	284	Phoswich	119803
812	33	CP	3	7/27/2001	1	167	Phoswich	119803
812	33	CP	4	7/27/2001	1	166	Phoswich	119803
812	33	PM	5	7/27/2001	0	120	Phoswich	119803
812	33	CP	6	7/27/2001	0	166	Phoswich	119803
812	33	CP	7	7/27/2001	1	150	Phoswich	119803
812	33	CP	8	7/27/2001	0	171	Phoswich	119803
812	33	CP	9	7/27/2001	1	231	Phoswich	119803
812	33	CP	10	7/27/2001	2	231	Phoswich	119803
812	33	R	11	7/27/2001	0	163	Phoswich	119803
812	33	R	12	7/27/2001	0	157	Phoswich	119803
812	33	R	13	7/27/2001	3	168	Phoswich	119803
812	33	CP	14	7/27/2001	1	159	Phoswich	119803
812	33	RS	15	7/27/2001	0	173	Phoswich	119803

Gamma Scanning Results for
 Building 812, Room 33
 SEAD-12
 Seneca Army Depot Activity

Date	Room	Surface	Grid	Building	Description	Gamma min (cp)	Gamma max (cp)	Gamma mean (cp)	Instrument	Instrument S/N
7/27/2001	33	CP	1	812	top of staircase from 1st level to basement	10000	14000	12000	FIDLER	A983P

Gamma Direct Measurement Results for
 Building 812, Room 33
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
812	33	CP	1	7/27/2001	13756	FIDLER	A983P
812	33	CP	2	7/27/2001	11453	FIDLER	A983P
812	33	CP	3	7/27/2001	8656	FIDLER	A983P
812	33	CP	4	7/27/2001	9573	FIDLER	A983P
812	33	PM	5	7/27/2001	6707	FIDLER	A983P
812	33	CP	6	7/27/2001	7566	FIDLER	A983P
812	33	CP	7	7/27/2001	8315	FIDLER	A983P
812	33	CP	8	7/27/2001	8863	FIDLER	A983P
812	33	CP	9	7/27/2001	13908	FIDLER	A983P
812	33	CP	10	7/27/2001	13495	FIDLER	A983P
812	33	R	11	7/27/2001	10280	FIDLER	A983P
812	33	R	12	7/27/2001	9083	FIDLER	A983P
812	33	R	13	7/27/2001	8635	FIDLER	A983P
812	33	CP	14	7/27/2001	9059	FIDLER	A983P
812	33	RS	15	7/27/2001	10187	FIDLER	A983P

Exposure Rate Results for
 Building 812, Room 33
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
812	33	CP	1	7/27/2001	7	Micro Rem	C251A
812	33	CP	2	7/27/2001	10	Micro Rem	C251A
812	33	CP	3	7/27/2001	6	Micro Rem	C251A
812	33	CP	4	7/27/2001	7	Micro Rem	C251A
812	33	PM	5	7/27/2001	4	Micro Rem	C251A
812	33	CP	6	7/27/2001	5	Micro Rem	C251A
812	33	CP	7	7/27/2001	5	Micro Rem	C251A
812	33	CP	8	7/27/2001	8	Micro Rem	C251A
812	33	CP	9	7/27/2001	9	Micro Rem	C251A
812	33	CP	10	7/27/2001	7	Micro Rem	C251A
812	33	R	11	7/27/2001	8	Micro Rem	C251A
812	33	R	12	7/27/2001	6	Micro Rem	C251A
812	33	R	13	7/27/2001	7	Micro Rem	C251A
812	33	CP	14	7/27/2001	7	Micro Rem	C251A
812	33	RS	15	7/27/2001	8	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 813, Room 1
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
813	1	W	1	7/25/2001	200	280	240	Phoswich	119815
813	1	W	7	7/25/2001	120	280	200	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 813, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
813	1	W	1	7/25/2001	2	235	Phoswich	119815
813	1	W	2	7/25/2001	0	215	Phoswich	119815
813	1	W	3	7/25/2001	1	173	Phoswich	119815
813	1	W	4	7/25/2001	3	195	Phoswich	119815
813	1	W	5	7/25/2001	1	196	Phoswich	119815
813	1	W	6	7/25/2001	2	270	Phoswich	119815
813	1	W/M	7	7/25/2001	0	170	Phoswich	119815
813	1	W	8	7/25/2001	2	261	Phoswich	119815
813	1	W	9	7/25/2001	0	218	Phoswich	119815
813	1	W	10	7/25/2001	1	240	Phoswich	119815
813	1	W	11	7/25/2001	2	218	Phoswich	119815
813	1	W	12	7/25/2001	2	198	Phoswich	119815
813	1	CP	13	7/25/2001	0	258	Phoswich	119815
813	1	CP	14	7/25/2001	1	186	Phoswich	119815
813	1	CP	15	7/25/2001	0	287	Phoswich	119815

Gamma Scanning Results for
Building 813, Room 1
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument S/N
813	1	W	1	7/25/2001	8000	13000	10500	A983P
813	1	W	7	7/25/2001	6000	11000	8500	A983P

Gamma Direct Results for
 Building 813, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
813	1	W	1	7/25/2001	9835	FIDLER	A983P
813	1	W	2	7/25/2001	10120	FIDLER	A983P
813	1	W	3	7/25/2001	8644	FIDLER	A983P
813	1	W	4	7/25/2001	8430	FIDLER	A983P
813	1	W	5	7/25/2001	10277	FIDLER	A983P
813	1	W	6	7/25/2001	15194	FIDLER	A983P
813	1	W/M	7	7/25/2001	8366	FIDLER	A983P
813	1	W	8	7/25/2001	13723	FIDLER	A983P
813	1	W	9	7/25/2001	13964	FIDLER	A983P
813	1	W	10	7/25/2001	13206	FIDLER	A983P
813	1	W	11	7/25/2001	10980	FIDLER	A983P
813	1	W	12	7/25/2001	10372	FIDLER	A983P
813	1	CP	13	7/25/2001	10145	FIDLER	A983P
813	1	CP	14	7/25/2001	10656	FIDLER	A983P
813	1	CP	15	7/25/2001	10945	FIDLER	A983P

Exposure Rate Results for
 Building 813, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
813	1	W	1	7/25/2001	5	Micro Rem	C251A
813	1	W	2	7/25/2001	7	Micro Rem	C251A
813	1	W	3	7/25/2001	6	Micro Rem	C251A
813	1	W	4	7/25/2001	6	Micro Rem	C251A
813	1	W	5	7/25/2001	7	Micro Rem	C251A
813	1	W	6	7/25/2001	7	Micro Rem	C251A
813	1	W/M	7	7/25/2001	6	Micro Rem	C251A
813	1	W	8	7/25/2001	8	Micro Rem	C251A
813	1	W	9	7/25/2001	10	Micro Rem	C251A
813	1	W	10	7/25/2001	8	Micro Rem	C251A
813	1	W	11	7/25/2001	6	Micro Rem	C251A
813	1	W	12	7/25/2001	6	Micro Rem	C251A
813	1	CP	13	7/25/2001	6	Micro Rem	C251A
813	1	CP	14	7/25/2001	6	Micro Rem	C251A
813	1	CP	15	7/25/2001	6	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 813, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
813	2	WP	1	7/25/2001	West Door Threshold	150	250	200	Phoswich	119815
813	2	WP	4	7/25/2001	orth Window Threshold	180	250	215	Phoswich	119815
813	2	PM/WP	6	7/25/2001	North Door Threshold	200	400	300	Phoswich	119815
813	2	WP	7	7/25/2001	East Door Threshold	150	280	215	Phoswich	119815
813	2	WP	11	7/25/2001	South Door Threshold	120	280	200	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 813, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
813	2	WP	1	7/25/2001	1	198	Phoswich	119815
813	2	WP	2	7/25/2001	1	205	Phoswich	119815
813	2	PM	3	7/25/2001	2	225	Phoswich	119815
813	2	WP	4	7/25/2001	4	230	Phoswich	119815
813	2	WP	5	7/25/2001	2	263	Phoswich	119815
813	2	PM/WP	6	7/25/2001	1	214	Phoswich	119815
813	2	WP	7	7/25/2001	2	206	Phoswich	119815
813	2	WP	8	7/25/2001	1	194	Phoswich	119815
813	2	WP	9	7/25/2001	4	174	Phoswich	119815
813	2	WP	10	7/25/2001	0	180	Phoswich	119815
813	2	WP	11	7/25/2001	1	193	Phoswich	119815
813	2	WP	12	7/25/2001	0	194	Phoswich	119815
813	2	WP	13	7/25/2001	1	196	Phoswich	119815
813	2	CP	14	7/25/2001	5	260	Phoswich	119815
813	2	CP	15	7/25/2001	2	281	Phoswich	119815

Gamma Scanning Results for
 Building 813, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	nstrumen	Instrument S/N
813	2	WP	1	7/25/2001	West Door Threshold	8000	12000	10000	FIDLER	A983P
813	2	WP	4	7/25/2001	orth Window Threshol	7000	12000	9500	FIDLER	A983P
813	2	PM/WP	6	7/25/2001	North Door Threshold	6000	12000	9000	FIDLER	A983P
813	2	WP	7	7/25/2001	East Door Threshold	8000	13000	10500	FIDLER	A983P
813	2	WP	11	7/25/2001	South Door Threshold	6000	10000	8000	FIDLER	A983P

Gamma Direct Measurement Results for
 Building 813, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
813	2	WP	1	7/25/2001	11010	FIDLER	A983P
813	2	WP	2	7/25/2001	10455	FIDLER	A983P
813	2	PM	3	7/25/2001	8544	FIDLER	A983P
813	2	WP	4	7/25/2001	8796	FIDLER	A983P
813	2	WP	5	7/25/2001	14173	FIDLER	A983P
813	2	PM/WP	6	7/25/2001	9585	FIDLER	A983P
813	2	WP	7	7/25/2001	10378	FIDLER	A983P
813	2	WP	8	7/25/2001	9200	FIDLER	A983P
813	2	WP	9	7/25/2001	7943	FIDLER	A983P
813	2	WP	10	7/25/2001	8439	FIDLER	A983P
813	2	WP	11	7/25/2001	7447	FIDLER	A983P
813	2	WP	12	7/25/2001	7925	FIDLER	A983P
813	2	WP	13	7/25/2001	10440	FIDLER	A983P
813	2	CP	14	7/25/2001	9699	FIDLER	A983P
813	2	CP	15	7/25/2001	8566	FIDLER	A983P

Exposure Rate Results for
 Building 813, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
813	2	WP	1	7/25/2001	5	Micro Rem	C251A
813	2	WP	2	7/25/2001	6	Micro Rem	C251A
813	2	PM	3	7/25/2001	5	Micro Rem	C251A
813	2	WP	4	7/25/2001	4	Micro Rem	C251A
813	2	WP	5	7/25/2001	7	Micro Rem	C251A
813	2	PM/WP	6	7/25/2001	6	Micro Rem	C251A
813	2	WP	7	7/25/2001	6	Micro Rem	C251A
813	2	WP	8	7/25/2001	6	Micro Rem	C251A
813	2	WP	9	7/25/2001	5	Micro Rem	C251A
813	2	WP	10	7/25/2001	5	Micro Rem	C251A
813	2	WP	11	7/25/2001	6	Micro Rem	C251A
813	2	WP	12	7/25/2001	7	Micro Rem	C251A
813	2	WP	13	7/25/2001	6	Micro Rem	C251A
813	2	CP	14	7/25/2001	6	Micro Rem	C251A
813	2	CP	15	7/25/2001	6	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 813, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
813	3	WP/CP	1	7/25/2001	West Door Threshold	100	300	200	Phoswich	119815
813	3	CBP	5	7/25/2001	North Window Threshold	250	500	375	Phoswich	119815
813	3	CBP/M	6	7/25/2001	North Door Threshold	200	500	350	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 813, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
813	3	WP/CP	1	7/25/2001	2	233	Phoswich	119815
813	3	WP	2	7/25/2001	2	212	Phoswich	119815
813	3	CBP	3	7/25/2001	1	318	Phoswich	119815
813	3	CBP	4	7/25/2001	2	312	Phoswich	119815
813	3	CBP	5	7/25/2001	2	345	Phoswich	119815
813	3	CBP/M	6	7/25/2001	5	265	Phoswich	119815
813	3	WP	7	7/25/2001	0	233	Phoswich	119815
813	3	WP	8	7/25/2001	0	240	Phoswich	119815
813	3	W	9	7/25/2001	2	249	Phoswich	119815
813	3	P	10	7/25/2001	0	193	Phoswich	119815
813	3	WP	11	7/25/2001	0	207	Phoswich	119815
813	3	W	12	7/25/2001	1	214	Phoswich	119815
813	3	WP	13	7/25/2001	1	226	Phoswich	119815
813	3	CP	14	7/25/2001	2	273	Phoswich	119815
813	3	CP	15	7/25/2001	2	274	Phoswich	119815

Gamma Scanning Results for
 Building 813, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
813	3	WP/CP	1	7/25/2001	West Door Threshold	8000	14000	11000	FIDLER	A983P
813	3	CBP	5	7/25/2001	North Window Threshold	12000	17000	14500	FIDLER	A983P
813	3	CBP/M	6	7/25/2001	North Door Threshold	10000	15000	12500	FIDLER	A983P

Gamma Direct Measurement Results for
 Building 813, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
813	3	WP/CP	1	7/25/2001	11259	FIDLER	A983P
813	3	WP	2	7/25/2001	12926	FIDLER	A983P
813	3	CBP	3	7/25/2001	15844	FIDLER	A983P
813	3	CBP	4	7/25/2001	16610	FIDLER	A983P
813	3	CBP	5	7/25/2001	17005	FIDLER	A983P
813	3	CBP/M	6	7/25/2001	12029	FIDLER	A983P
813	3	WP	7	7/25/2001	13193	FIDLER	A983P
813	3	WP	8	7/25/2001	12356	FIDLER	A983P
813	3	W	9	7/25/2001	11478	FIDLER	A983P
813	3	P	10	7/25/2001	5686	FIDLER	A983P
813	3	WP	11	7/25/2001	8460	FIDLER	A983P
813	3	W	12	7/25/2001	9124	FIDLER	A983P
813	3	WP	13	7/25/2001	9889	FIDLER	A983P
813	3	CP	14	7/25/2001	9743	FIDLER	A983P
813	3	CP	15	7/25/2001	10832	FIDLER	A983P

Exposure Rate Results for
 Building 813, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
813	3	WP/CP	1	7/25/2001	6	Micro Rem	C251A
813	3	WP	2	7/25/2001	7	Micro Rem	C251A
813	3	CBP	3	7/25/2001	9	Micro Rem	C251A
813	3	CBP	4	7/25/2001	7	Micro Rem	C251A
813	3	CBP	5	7/25/2001	9	Micro Rem	C251A
813	3	CBP/M	6	7/25/2001	7	Micro Rem	C251A
813	3	WP	7	7/25/2001	6	Micro Rem	C251A
813	3	WP	8	7/25/2001	7	Micro Rem	C251A
813	3	W	9	7/25/2001	7	Micro Rem	C251A
813	3	P	10	7/25/2001	5	Micro Rem	C251A
813	3	WP	11	7/25/2001	5	Micro Rem	C251A
813	3	W	12	7/25/2001	5	Micro Rem	C251A
813	3	WP	13	7/25/2001	7	Micro Rem	C251A
813	3	CP	14	7/25/2001	7	Micro Rem	C251A
813	3	CP	15	7/25/2001	6	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 813, Room 4
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
813	4	MP	1	7/27/2001	Door Threshold	120	240	180	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 813, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
813	4	PM	1	7/27/2001	5	180	Phoswich	119803
813	4	M	2	7/27/2001	0	180	Phoswich	119803
813	4	M	3	7/27/2001	2	159	Phoswich	119803
813	4	M	4	7/27/2001	0	168	Phoswich	119803
813	4	M	5	7/27/2001	0	123	Phoswich	119803
813	4	SP	6	7/27/2001	1	179	Phoswich	119803
813	4	SP	7	7/27/2001	1	154	Phoswich	119803
813	4	SP	8	7/27/2001	2	188	Phoswich	119803
813	4	SP	9	7/27/2001	1	167	Phoswich	119803
813	4	M	10	7/27/2001	1	144	Phoswich	119803
813	4	SP	11	7/27/2001	0	172	Phoswich	119803
813	4	PC	12	7/27/2001	0	261	Phoswich	119803
813	4	C	13	7/27/2001	2	245	Phoswich	119803
813	4	C	14	7/27/2001	4	215	Phoswich	119803
813	4	C	15	7/27/2001	2	220	Phoswich	119803

Gamma Scanning Results for
Building 813, Room 4
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	amma max (cpm)	amma mean (cpm)	Instrument	Instrument S/N
813	4	MP	1	7/27/2001	Door Threshold	5000	8000	6500	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 813, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
813	4	PM	1	7/27/2001	6748	FIDLER	A945P
813	4	M	2	7/27/2001	8165	FIDLER	A945P
813	4	M	3	7/27/2001	6837	FIDLER	A945P
813	4	M	4	7/27/2001	5454	FIDLER	A945P
813	4	M	5	7/27/2001	4297	FIDLER	A945P
813	4	SP	6	7/27/2001	6019	FIDLER	A945P
813	4	SP	7	7/27/2001	5816	FIDLER	A945P
813	4	SP	8	7/27/2001	6434	FIDLER	A945P
813	4	SP	9	7/27/2001	7200	FIDLER	A945P
813	4	M	10	7/27/2001	5313	FIDLER	A945P
813	4	SP	11	7/27/2001	8700	FIDLER	A945P
813	4	PC	12	7/27/2001	9582	FIDLER	A945P
813	4	C	13	7/27/2001	6879	FIDLER	A945P
813	4	C	14	7/27/2001	6178	FIDLER	A945P
813	4	C	15	7/27/2001	6009	FIDLER	A945P

Exposure Rate Results for
 Building 813, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
813	4	PM	1	7/27/2001	5	Micro Rem	C251A
813	4	M	2	7/27/2001	7	Micro Rem	C251A
813	4	M	3	7/27/2001	5	Micro Rem	C251A
813	4	M	4	7/27/2001	4	Micro Rem	C251A
813	4	M	5	7/27/2001	6	Micro Rem	C251A
813	4	SP	6	7/27/2001	6	Micro Rem	C251A
813	4	SP	7	7/27/2001	6	Micro Rem	C251A
813	4	SP	8	7/27/2001	7	Micro Rem	C251A
813	4	SP	9	7/27/2001	9	Micro Rem	C251A
813	4	M	10	7/27/2001	7	Micro Rem	C251A
813	4	SP	11	7/27/2001	6	Micro Rem	C251A
813	4	PC	12	7/27/2001	7	Micro Rem	C251A
813	4	C	13	7/27/2001	8	Micro Rem	C251A
813	4	C	14	7/27/2001	6	Micro Rem	C251A
813	4	C	15	7/27/2001	5	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 813, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
813	5	WP/M	1	7/25/2001	North Door Threshold	140	340	240	Phoswich	119815
813	5	WP/C	3	7/25/2001	West Door Threshold	160	320	240	Phoswich	119815
813	5	MP/C	4	7/25/2001	W Garage Bay Threshold	100	240	170	Phoswich	119815
813	5	MP/C	7	7/25/2001	Southwest Threshold	100	320	210	Phoswich	119815
813	5	MP/C	8	7/25/2001	South Exit Threshold	180	320	250	Phoswich	119815
813	5	MP/C	9	7/25/2001	and Blast Door Threshold	100	240	170	Phoswich	119815
813	5	MP/C	10	7/25/2001	and Blast Door Threshold	80	240	160	Phoswich	119815
813	5	MP/R/C	11	7/25/2001	East Exit Threshold	140	280	210	Phoswich	119815
813	5	MP/C	12	7/25/2001	Paint Booth Threshold	120	280	200	Phoswich	119815
813	5	MP/C	13	7/25/2001	Paint Booth Threshold	80	220	150	Phoswich	119815
813	5	MP/C	14	7/25/2001	West Paint Booth Exit	100	280	190	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 813, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
813	5	WP/M	1	7/25/2001	2	181	Phoswich	119815
813	5	MP/C	2	7/25/2001	1	277	Phoswich	119815
813	5	WP/C	3	7/25/2001	0	193	Phoswich	119815
813	5	MP/C	4	7/25/2001	0	158	Phoswich	119815
813	5	MP/C	5	7/25/2001	1	231	Phoswich	119815
813	5	MP/C	6	7/25/2001	1	208	Phoswich	119815
813	5	MP/C	7	7/25/2001	0	144	Phoswich	119815
813	5	MP/C	8	7/25/2001	2	169	Phoswich	119815
813	5	MP/C	9	7/25/2001	2	125	Phoswich	119815
813	5	MP/C	10	7/25/2001	0	134	Phoswich	119815
813	5	MP/R/C	11	7/25/2001	1	180	Phoswich	119815
813	5	MP/C	12	7/25/2001	0	150	Phoswich	119815
813	5	MP/C	13	7/25/2001	1	149	Phoswich	119815
813	5	MP/C	14	7/25/2001	1	147	Phoswich	119815
813	5	CP/MP	15	7/25/2001	1	235	Phoswich	119815
813	5	CP	16	7/25/2001	3	245	Phoswich	119815
813	5	CP	17	7/25/2001	2	292	Phoswich	119815
813	5	CP	18	7/25/2001	2	277	Phoswich	119815
813	5	CP	19	7/25/2001	2	225	Phoswich	119815
813	5	PM	20	7/25/2001	2	181	Phoswich	119815
813	5	PM	21	7/25/2001	1	159	Phoswich	119815
813	5	CBP	22	7/25/2001	1	233	Phoswich	119815
813	5	PM	23	7/25/2001	2	250	Phoswich	119815
813	5	C	24	7/25/2001	4	267	Phoswich	119815
813	5	C	25	7/25/2001	3	275	Phoswich	119815
813	5	C	26	7/25/2001	5	245	Phoswich	119815
813	5	R	27	7/25/2001	0	160	Phoswich	119815
813	5	PM	28	7/25/2001	1	148	Phoswich	119815
813	5	PM	29	7/25/2001	1	147	Phoswich	119815
813	5	C	30	7/25/2001	5	254	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 813, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
813	5	CP/P	31	7/25/2001	2	193	Phoswich	119815
813	5	CP	32	7/25/2001	1	219	Phoswich	119815
813	5	CP	33	7/25/2001	1	207	Phoswich	119815
813	5	CP	34	7/25/2001	3	210	Phoswich	119815
813	5	CBP	35	7/25/2001	2	210	Phoswich	119815
813	5	MP	36	7/25/2001	0	240	Phoswich	119815
813	5	WP	37	7/25/2001	0	193	Phoswich	119815
813	5	WP	38	7/25/2001	2	199	Phoswich	119815
813	5	WP	39	7/25/2001	1	206	Phoswich	119815
813	5	MP	40	7/25/2001	0	166	Phoswich	119815
813	5	CP	41	7/25/2001	0	186	Phoswich	119815

Gamma Scanning Results for
 Building 813, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Roof	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
813	5	WP/M	1	#####	North Door Threshold	5000	8000	6500	FIDLER	A983P
813	5	WP/C	3	#####	West Door Threshold	6000	10000	8000	FIDLER	A983P
813	5	MP/C	4	#####	W Garage Bay Threshold	5000	8000	6500	FIDLER	A983P
813	5	MP/C	7	#####	Southwest Threshold	4000	6000	5000	FIDLER	A983P
813	5	MP/C	8	#####	South Exit Threshold	4000	6000	5000	FIDLER	A983P
813	5	MP/C	9	#####	and Blast Door Threshold	3000	5000	4000	FIDLER	A983P
813	5	MP/C	10	#####	and Blast Door Threshold	3000	5000	4000	FIDLER	A983P
813	5	MP/R/C	11	#####	East Exit Threshold	4000	7000	5500	FIDLER	A983P
813	5	MP/C	12	#####	Paint Booth Threshold	5000	8000	6500	FIDLER	A983P
813	5	MP/C	13	#####	Paint Booth Threshold	5000	8000	6500	FIDLER	A983P
813	5	MP/C	14	#####	West Paint Booth Exit	4000	8000	6000	FIDLER	A983P

Gamma Direct Measurement Results for
 Building 813, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
813	5	WP/M	1	7/25/2001	8102	FIDLER	A983P
813	5	MP/C	2	7/25/2001	8575	FIDLER	A983P
813	5	WP/C	3	7/25/2001	9466	FIDLER	A983P
813	5	MP/C	4	7/25/2001	5985	FIDLER	A983P
813	5	MP/C	5	7/25/2001	7557	FIDLER	A983P
813	5	MP/C	6	7/25/2001	8846	FIDLER	A983P
813	5	MP/C	7	7/25/2001	5847	FIDLER	A983P
813	5	MP/C	8	7/25/2001	4757	FIDLER	A983P
813	5	MP/C	9	7/25/2001	4167	FIDLER	A983P
813	5	MP/C	10	7/25/2001	4018	FIDLER	A983P
813	5	MP/R/C	11	7/25/2001	5591	FIDLER	A983P
813	5	MP/C	12	7/25/2001	6979	FIDLER	A983P
813	5	MP/C	13	7/25/2001	5862	FIDLER	A983P
813	5	MP/C	14	7/25/2001	5299	FIDLER	A983P
813	5	CP/MP	15	7/25/2001	8143	FIDLER	A983P
813	5	CP	16	7/25/2001	7780	FIDLER	A983P
813	5	CP	17	7/25/2001	8881	FIDLER	A983P
813	5	CP	18	7/25/2001	6918	FIDLER	A983P
813	5	CP	19	7/25/2001	7291	FIDLER	A983P
813	5	PM	20	7/25/2001	7577	FIDLER	A983P
813	5	PM	21	7/25/2001	5535	FIDLER	A983P
813	5	CBP	22	7/25/2001	13173	FIDLER	A983P
813	5	PM	23	7/25/2001	10441	FIDLER	A983P
813	5	C	24	7/25/2001	6567	FIDLER	A983P
813	5	C	25	7/25/2001	7004	FIDLER	A983P
813	5	C	26	7/25/2001	5336	FIDLER	A983P
813	5	R	27	7/25/2001	5821	FIDLER	A983P
813	5	PM	28	7/25/2001	4185	FIDLER	A983P
813	5	PM	29	7/25/2001	3841	FIDLER	A983P
813	5	C	30	7/25/2001	6194	FIDLER	A983P

Gamma Direct Measurement Results for
 Building 813, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
813	5	CP/P	31	7/25/2001	6701	FIDLER	A983P
813	5	CP	32	7/25/2001	6540	FIDLER	A983P
813	5	CP	33	7/25/2001	6673	FIDLER	A983P
813	5	CP	34	7/25/2001	6731	FIDLER	A983P
813	5	CBP	35	7/25/2001	7866	FIDLER	A983P
813	5	MP	36	7/25/2001	9228	FIDLER	A983P
813	5	WP	37	7/25/2001	11016	FIDLER	A983P
813	5	WP	38	7/25/2001	7808	FIDLER	A983P
813	5	WP	39	7/25/2001	7632	FIDLER	A983P
813	5	MP	40	7/25/2001	5407	FIDLER	A983P
813	5	CP	41	7/25/2001	5470	FIDLER	A983P

Exposure Rate Results for
 Building 813, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrumen	Instrument S/N
813	5	WP/M	1	7/25/2001	7	Micro Rem	C251A
813	5	MP/C	2	7/25/2001	6	Micro Rem	C251A
813	5	WP/C	3	7/25/2001	7	Micro Rem	C251A
813	5	MP/C	4	7/25/2001	6	Micro Rem	C251A
813	5	MP/C	5	7/25/2001	6	Micro Rem	C251A
813	5	MP/C	6	7/25/2001	6	Micro Rem	C251A
813	5	MP/C	7	7/25/2001	5	Micro Rem	C251A
813	5	MP/C	8	7/25/2001	6	Micro Rem	C251A
813	5	MP/C	9	7/25/2001	5	Micro Rem	C251A
813	5	MP/C	10	7/25/2001	4	Micro Rem	C251A
813	5	MP/R/C	11	7/25/2001	4	Micro Rem	C251A
813	5	MP/C	12	7/25/2001	7	Micro Rem	C251A
813	5	MP/C	13	7/25/2001	5	Micro Rem	C251A
813	5	MP/C	14	7/25/2001	4	Micro Rem	C251A
813	5	CP/MP	15	7/25/2001	6	Micro Rem	C251A
813	5	CP	16	7/25/2001	5	Micro Rem	C251A
813	5	CP	17	7/25/2001	5	Micro Rem	C251A
813	5	CP	18	7/25/2001	5	Micro Rem	C251A
813	5	CP	19	7/25/2001	5	Micro Rem	C251A
813	5	PM	20	7/25/2001	5	Micro Rem	C251A
813	5	PM	21	7/25/2001	5	Micro Rem	C251A
813	5	CBP	22	7/25/2001	9	Micro Rem	C251A
813	5	PM	23	7/25/2001	7	Micro Rem	C251A
813	5	C	24	7/25/2001	6	Micro Rem	C251A
813	5	C	25	7/25/2001	6	Micro Rem	C251A
813	5	C	26	7/25/2001	4	Micro Rem	C251A
813	5	R	27	7/25/2001	6	Micro Rem	C251A
813	5	PM	28	7/25/2001	7	Micro Rem	C251A
813	5	PM	29	7/25/2001	5	Micro Rem	C251A
813	5	C	30	7/25/2001	5	Micro Rem	C251A

Exposure Rate Results for
 Building 813, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrumen	Instrument S/N
813	5	CP/P	31	7/25/2001	6	Micro Rem	C251A
813	5	CP	32	7/25/2001	7	Micro Rem	C251A
813	5	CP	33	7/25/2001	6	Micro Rem	C251A
813	5	CP	34	7/25/2001	7	Micro Rem	C251A
813	5	CBP	35	7/25/2001	7	Micro Rem	C251A
813	5	MP	36	7/25/2001	8	Micro Rem	C251A
813	5	WP	37	7/25/2001	8	Micro Rem	C251A
813	5	WP	38	7/25/2001	6	Micro Rem	C251A
813	5	WP	39	7/25/2001	5	Micro Rem	C251A
813	5	MP	40	7/25/2001	5	Micro Rem	C251A
813	5	CP	41	7/25/2001	4	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 813, Room 7
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
813	7	PM	1	7/28/2001	Door Threshold	100	300	200	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 813, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
813	7	PM	1	7/28/2001	1	196	Phoswich	119803
813	7	PC	2	7/28/2001	2	292	Phoswich	119803
813	7	PM	3	7/28/2001	0	164	Phoswich	119803
813	7	PM	4	7/28/2001	0	140	Phoswich	119803
813	7	PM	5	7/28/2001	0	144	Phoswich	119803
813	7	PC	6	7/28/2001	1	255	Phoswich	119803
813	7	PC	7	7/28/2001	2	169	Phoswich	119803
813	7	PC	8	7/28/2001	0	244	Phoswich	119803
813	7	PC	9	7/28/2001	0	227	Phoswich	119803
813	7	PM	10	7/28/2001	1	107	Phoswich	119803
813	7	C	11	7/28/2001	1	248	Phoswich	119803
813	7	C	12	7/28/2001	3	278	Phoswich	119803
813	7	C	13	7/28/2001	4	264	Phoswich	119803
813	7	C	14	7/28/2001	1	249	Phoswich	119803
813	7	C	15	7/28/2001	0	268	Phoswich	119803

Gamma Scanning Results for
Building 813, Room 7
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
813	7	PM	1	7/28/2001	Door Threshold	5000	9000	7000	FIDLER	A951P

Gamma Direct Results for
 Building 813, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
813	7	PM	1	7/28/2001	7447	FIDLER	A945P
813	7	PC	2	7/28/2001	10406	FIDLER	A945P
813	7	PM	3	7/28/2001	5702	FIDLER	A945P
813	7	PM	4	7/28/2001	4647	FIDLER	A945P
813	7	PM	5	7/28/2001	4886	FIDLER	A945P
813	7	PC	6	7/28/2001	9741	FIDLER	A945P
813	7	PC	7	7/28/2001	7249	FIDLER	A945P
813	7	PC	8	7/28/2001	10147	FIDLER	A945P
813	7	PC	9	7/28/2001	10023	FIDLER	A945P
813	7	PM	10	7/28/2001	4768	FIDLER	A945P
813	7	C	11	7/28/2001	6758	FIDLER	A945P
813	7	C	12	7/28/2001	7809	FIDLER	A945P
813	7	C	13	7/28/2001	8477	FIDLER	A945P
813	7	C	14	7/28/2001	7565	FIDLER	A945P
813	7	C	15	7/28/2001	7436	FIDLER	A945P

Exposure Rate Results for
 Building 813, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
813	7	PM	1	7/28/2001	6	Micro Rem	C251A
813	7	PC	2	7/28/2001	10	Micro Rem	C251A
813	7	PM	3	7/28/2001	7	Micro Rem	C251A
813	7	PM	4	7/28/2001	6	Micro Rem	C251A
813	7	PM	5	7/28/2001	9	Micro Rem	C251A
813	7	PC	6	7/28/2001	9	Micro Rem	C251A
813	7	PC	7	7/28/2001	7	Micro Rem	C251A
813	7	PC	8	7/28/2001	7	Micro Rem	C251A
813	7	PC	9	7/28/2001	8	Micro Rem	C251A
813	7	PM	10	7/28/2001	4	Micro Rem	C251A
813	7	C	11	7/28/2001	7	Micro Rem	C251A
813	7	C	12	7/28/2001	6	Micro Rem	C251A
813	7	C	13	7/28/2001	6	Micro Rem	C251A
813	7	C	14	7/28/2001	8	Micro Rem	C251A
813	7	C	15	7/28/2001	8	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 813, Room 8
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
813	8	MP/M/C	1	7/24/2001	Door Threshold	200	400	300	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 813, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
813	8	MP/M/C	1	7/24/2001	2	165	Phoswich	119815
813	8	CBP	2	7/24/2001	1	253	Phoswich	119815
813	8	MP/M/C	3	7/24/2001	1	268	Phoswich	119815
813	8	CBP	4	7/24/2001	0	187	Phoswich	119815
813	8	CBP	5	7/24/2001	1	209	Phoswich	119815
813	8	CBP	6	7/24/2001	2	216	Phoswich	119815
813	8	M	7	7/24/2001	2	231	Phoswich	119815
813	8	CBP	8	7/24/2001	2	234	Phoswich	119815
813	8	M/CBP	9	7/24/2001	1	161	Phoswich	119815
813	8	CBP	10	7/24/2001	2	182	Phoswich	119815
813	8	CBP	11	7/24/2001	2	247	Phoswich	119815
813	8	MP/M/C	12	7/24/2001	4	231	Phoswich	119815
813	8	MP/M/C	13	7/24/2001	1	172	Phoswich	119815
813	8	C	14	7/24/2001	1	285	Phoswich	119815
813	8	C	15	7/24/2001	5	297	Phoswich	119815

Gamma Scanning Results for
Building 813, Room 8
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrumen	Instrument S/N
813	8	MP/M/C	1	7/24/2001	oor Threshol	4000	9000	6500	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 813, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
813	11	W	1	7/25/2001	8448	FIDLER	A983P
813	11	W	2	7/25/2001	8411	FIDLER	A983P
813	11	W	3	7/25/2001	8034	FIDLER	A983P
813	11	W	4	7/25/2001	8063	FIDLER	A983P
813	11	W	5	7/25/2001	8395	FIDLER	A983P
813	11	W	6	7/25/2001	7519	FIDLER	A983P
813	11	W	7	7/25/2001	6804	FIDLER	A983P
813	11	W	8	7/25/2001	7348	FIDLER	A983P
813	11	W	9	7/25/2001	7956	FIDLER	A983P
813	11	W	10	7/25/2001	8525	FIDLER	A983P
813	11	W	11	7/25/2001	7892	FIDLER	A983P
813	11	C	12	7/25/2001	7226	FIDLER	A983P
813	11	C	13	7/25/2001	7550	FIDLER	A983P
813	11	C	14	7/25/2001	7397	FIDLER	A983P
813	11	W	15	7/25/2001	8671	FIDLER	A983P

Exposure Rate Results for
 Building 813, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
813	8	MP/M/C	1	7/24/2001	6351	FIDLER	A951P
813	8	CBP	2	7/24/2001	7891	FIDLER	A951P
813	8	MP/M/C	3	7/24/2001	12550	FIDLER	A951P
813	8	CBP	4	7/24/2001	7182	FIDLER	A951P
813	8	CBP	5	7/24/2001	8013	FIDLER	A951P
813	8	CBP	6	7/24/2001	8605	FIDLER	A951P
813	8	M	7	7/24/2001	7183	FIDLER	A951P
813	8	CBP	8	7/24/2001	6989	FIDLER	A951P
813	8	M/CBP	9	7/24/2001	5754	FIDLER	A951P
813	8	CBP	10	7/24/2001	4929	FIDLER	A951P
813	8	CBP	11	7/24/2001	7206	FIDLER	A951P
813	8	MP/M/C	12	7/24/2001	7447	FIDLER	A951P
813	8	MP/M/C	13	7/24/2001	6610	FIDLER	A951P
813	8	C	14	7/24/2001	6646	FIDLER	A951P
813	8	C	15	7/24/2001	7545	FIDLER	A951P

Exposure Rate Results for
 Building 813, Room 8
 SEAD-12
 Seneca Army Depot Activity

Date	Building	Room	Surface	Grid	Exposure Rates (uRem/h)	Instrument S/N
7/24/2001	813	8	MP/M/C	1	7	C251A
7/24/2001	813	8	CBP	2	7	C251A
7/24/2001	813	8	MP/M/C	3	7	C251A
7/24/2001	813	8	CBP	4	7	C251A
7/24/2001	813	8	CBP	5	8	C251A
7/24/2001	813	8	CBP	6	7	C251A
7/24/2001	813	8	M	7	5	C251A
7/24/2001	813	8	CBP	8	7	C251A
7/24/2001	813	8	M/CBP	9	6	C251A
7/24/2001	813	8	CBP	10	6	C251A
7/24/2001	813	8	CBP	11	6	C251A
7/24/2001	813	8	MP/M/C	12	8	C251A
7/24/2001	813	8	MP/M/C	13	7	C251A
7/24/2001	813	8	C	14	7	C251A
7/24/2001	813	8	C	15	7	C251A

Alpha/ Beta Scanning Results for
Building 813, Room 11
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
813	11	W	1	7/25/2001	100	300	200	Phoswich	119815
813	11	W	8	7/25/2001	80	240	160	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 813, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
813	11	W	1	7/25/2001	0	176	Phoswich	119815
813	11	W	2	7/25/2001	2	195	Phoswich	119815
813	11	W	3	7/25/2001	3	212	Phoswich	119815
813	11	W	4	7/25/2001	2	183	Phoswich	119815
813	11	W	5	7/25/2001	1	212	Phoswich	119815
813	11	W	6	7/25/2001	1	195	Phoswich	119815
813	11	W	7	7/25/2001	0	178	Phoswich	119815
813	11	W	8	7/25/2001	0	182	Phoswich	119815
813	11	W	9	7/25/2001	0	190	Phoswich	119815
813	11	W	10	7/25/2001	2	181	Phoswich	119815
813	11	W	11	7/25/2001	1	155	Phoswich	119815
813	11	C	12	7/25/2001	1	240	Phoswich	119815
813	11	C	13	7/25/2001	1	261	Phoswich	119815
813	11	C	14	7/25/2001	2	221	Phoswich	119815
813	11	W	15	7/25/2001	0	188	Phoswich	119815

Gamma Scanning Results for
Building 813, Room 11
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
813	11	W	1	7/25/2001	5000	10000	7500	FIDLER	A983P
813	11	W	8	7/25/2001	5000	9000	7000	FIDLER	A983P

Gamma Direct Measurement Results for
 Building 813, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
813	11	W	1	7/25/2001	8448	FIDLER	A983P
813	11	W	2	7/25/2001	8411	FIDLER	A983P
813	11	W	3	7/25/2001	8034	FIDLER	A983P
813	11	W	4	7/25/2001	8063	FIDLER	A983P
813	11	W	5	7/25/2001	8395	FIDLER	A983P
813	11	W	6	7/25/2001	7519	FIDLER	A983P
813	11	W	7	7/25/2001	6804	FIDLER	A983P
813	11	W	8	7/25/2001	7348	FIDLER	A983P
813	11	W	9	7/25/2001	7956	FIDLER	A983P
813	11	W	10	7/25/2001	8525	FIDLER	A983P
813	11	W	11	7/25/2001	7892	FIDLER	A983P
813	11	C	12	7/25/2001	7226	FIDLER	A983P
813	11	C	13	7/25/2001	7550	FIDLER	A983P
813	11	C	14	7/25/2001	7397	FIDLER	A983P
813	11	W	15	7/25/2001	8671	FIDLER	A983P

Exposure Rate Results for
 Building 813, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
813	11	W	1	7/25/2001	6	Micro Rem	C251A
813	11	W	2	7/25/2001	6	Micro Rem	C251A
813	11	W	3	7/25/2001	6	Micro Rem	C251A
813	11	W	4	7/25/2001	5	Micro Rem	C251A
813	11	W	5	7/25/2001	5	Micro Rem	C251A
813	11	W	6	7/25/2001	6	Micro Rem	C251A
813	11	W	7	7/25/2001	5	Micro Rem	C251A
813	11	W	8	7/25/2001	3	Micro Rem	C251A
813	11	W	9	7/25/2001	4	Micro Rem	C251A
813	11	W	10	7/25/2001	5	Micro Rem	C251A
813	11	W	11	7/25/2001	5	Micro Rem	C251A
813	11	C	12	7/25/2001	5	Micro Rem	C251A
813	11	C	13	7/25/2001	5	Micro Rem	C251A
813	11	C	14	7/25/2001	5	Micro Rem	C251A
813	11	W	15	7/25/2001	5	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 814, Room 1
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
814	1		1	7/24/2001	120	320	220	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 814, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
814	1	NA	1	7/24/2001	0	160	Phoswich	119815
814	1	PM/M	2	7/24/2001	1	149	Phoswich	119815
814	1	PC	3	7/24/2001	2	234	Phoswich	119815
814	1	PM	4	7/24/2001	2	214	Phoswich	119815
814	1	PM	5	7/24/2001	0	164	Phoswich	119815
814	1	PM	6	7/24/2001	1	180	Phoswich	119815
814	1	PC	7	7/24/2001	1	233	Phoswich	119815
814	1	PC	8	7/24/2001	0	215	Phoswich	119815
814	1	PM	9	7/24/2001	0	188	Phoswich	119815
814	1	PM	10	7/24/2001	1	211	Phoswich	119815
814	1	PM	11	7/24/2001	0	162	Phoswich	119815
814	1	PC	12	7/24/2001	0	217	Phoswich	119815
814	1	PC	13	7/24/2001	1	164	Phoswich	119815
814	1	PC	14	7/24/2001	3	308	Phoswich	119815
814	1	PC	15	7/24/2001	3	225	Phoswich	119815

Gamma Scanning Results for
Building 814, Room 1
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Date	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
814	1	1	7/24/2001	3000	7000	5000	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 814, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
814	1		1	7/24/2001	4927	FIDLER	A951P
814	1	PM/M	2	7/24/2001	4844	FIDLER	A951P
814	1	PC	3	7/24/2001	7018	FIDLER	A951P
814	1	PM	4	7/24/2001	6036	FIDLER	A951P
814	1	PM	5	7/24/2001	5110	FIDLER	A951P
814	1	PM	6	7/24/2001	5380	FIDLER	A951P
814	1	PC	7	7/24/2001	6841	FIDLER	A951P
814	1	PC	8	7/24/2001	6783	FIDLER	A951P
814	1	PM	9	7/24/2001	5765	FIDLER	A951P
814	1	PM	10	7/24/2001	5843	FIDLER	A951P
814	1	PM	11	7/24/2001	5229	FIDLER	A951P
814	1	PC	12	7/24/2001	6900	FIDLER	A951P
814	1	PC	13	7/24/2001	7149	FIDLER	A951P
814	1	PC	14	7/24/2001	7013	FIDLER	A951P
814	1	PC	15	7/24/2001	6962	FIDLER	A951P

Exposure Rate Results for
 Building 814, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
814	1	NA	1	7/24/2001	7	Micro Rem	C251A
814	1	PM/M	2	7/24/2001	7	Micro Rem	C251A
814	1	PC	3	7/24/2001	5	Micro Rem	C251A
814	1	PM	4	7/24/2001	6	Micro Rem	C251A
814	1	PM	5	7/24/2001	5	Micro Rem	C251A
814	1	PM	6	7/24/2001	5	Micro Rem	C251A
814	1	PC	7	7/24/2001	6	Micro Rem	C251A
814	1	PC	8	7/24/2001	5	Micro Rem	C251A
814	1	PM	9	7/24/2001	5	Micro Rem	C251A
814	1	PM	10	7/24/2001	3	Micro Rem	C251A
814	1	PM	11	7/24/2001	6	Micro Rem	C251A
814	1	PC	12	7/24/2001	5	Micro Rem	C251A
814	1	PC	13	7/24/2001	5	Micro Rem	C251A
814	1	PC	14	7/24/2001	6	Micro Rem	C251A
814	1	PC	15	7/24/2001	7	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 814, Room 2
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
814	2	PM	1	7/24/2001	Threshold	100	300	200	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 814, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
814	2	PM	1	7/24/2001	1	247	Phoswich	119815
814	2	PM/M	2	7/24/2001	0	178	Phoswich	119815
814	2	CP	3	7/24/2001	0	235	Phoswich	119815
814	2	PM	4	7/24/2001	1	159	Phoswich	119815
814	2	PM	5	7/24/2001	0	199	Phoswich	119815
814	2	PM	6	7/24/2001	1	179	Phoswich	119815
814	2	PM	7	7/24/2001	2	222	Phoswich	119815
814	2	PM	8	7/24/2001	1	193	Phoswich	119815
814	2	PM	9	7/24/2001	1	166	Phoswich	119815
814	2	CP	10	7/24/2001	2	234	Phoswich	119815
814	2	CP	11	7/24/2001	4	234	Phoswich	119815
814	2	PM	12	7/24/2001	3	187	Phoswich	119815
814	2	CP	13	7/24/2001	2	254	Phoswich	119815
814	2	CP	14	7/24/2001	3	288	Phoswich	119815
814	2	CP	15	7/24/2001	7	267	Phoswich	119815

Gamma Scanning Results for
Building 814, Room 2
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
814	2	PM	I	7/24/2001	Threshold	4000	6000	5000	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 814, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
814	2	PM	1	7/24/2001	6172	FIDLER	A951P
814	2	PM/M	2	7/24/2001	4491	FIDLER	A951P
814	2	CP	3	7/24/2001	7348	FIDLER	A951P
814	2	PM	4	7/24/2001	5940	FIDLER	A951P
814	2	PM	5	7/24/2001	5679	FIDLER	A951P
814	2	PM	6	7/24/2001	5811	FIDLER	A951P
814	2	PM	7	7/24/2001	5897	FIDLER	A951P
814	2	PM	8	7/24/2001	5635	FIDLER	A951P
814	2	PM	9	7/24/2001	5763	FIDLER	A951P
814	2	CP	10	7/24/2001	7408	FIDLER	A951P
814	2	CP	11	7/24/2001	7419	FIDLER	A951P
814	2	PM	12	7/24/2001	5884	FIDLER	A951P
814	2	CP	13	7/24/2001	7076	FIDLER	A951P
814	2	CP	14	7/24/2001	7481	FIDLER	A951P
814	2	CP	15	7/24/2001	7315	FIDLER	A951P

Exposure Rate Results for
 Building 814, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
814	2	PM	1	7/24/2001	5	FIDLER	C251A
814	2	PM/M	2	7/24/2001	7	FIDLER	C251A
814	2	CP	3	7/24/2001	6	FIDLER	C251A
814	2	PM	4	7/24/2001	6	FIDLER	C251A
814	2	PM	5	7/24/2001	6	FIDLER	C251A
814	2	PM	6	7/24/2001	4	FIDLER	C251A
814	2	PM	7	7/24/2001	7	FIDLER	C251A
814	2	PM	8	7/24/2001	5	FIDLER	C251A
814	2	PM	9	7/24/2001	7	FIDLER	C251A
814	2	CP	10	7/24/2001	4	FIDLER	C251A
814	2	CP	11	7/24/2001	5	FIDLER	C251A
814	2	PM	12	7/24/2001	7	FIDLER	C251A
814	2	CP	13	7/24/2001	5	FIDLER	C251A
814	2	CP	14	7/24/2001	6	FIDLER	C251A
814	2	CP	15	7/24/2001	6	FIDLER	C251A

Alpha/ Beta Scanning Results for
Building 814, Room 3
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
814	3	MP/M/C	1	7/24/2001	Threshold	150	300	225	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 814, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
814	3	MP/M/C	1	7/24/2001	1	168	Phoswich	119815
814	3	CBP	2	7/24/2001	1	262	Phoswich	119815
814	3	CBP	3	7/24/2001	0	184	Phoswich	119815
814	3	MP/M/C	4	7/24/2001	2	253	Phoswich	119815
814	3	MP/M/C	5	7/24/2001	1	274	Phoswich	119815
814	3	MP/M/C	6	7/24/2001	2	229	Phoswich	119815
814	3	CBP	7	7/24/2001	2	198	Phoswich	119815
814	3	CBP	8	7/24/2001	3	242	Phoswich	119815
814	3	MP	9	7/24/2001	2	252	Phoswich	119815
814	3	MP	10	7/24/2001	0	259	Phoswich	119815
814	3	CBP	11	7/24/2001	0	222	Phoswich	119815
814	3	CBP	12	7/24/2001	2	145	Phoswich	119815
814	3	MP	13	7/24/2001	2	213	Phoswich	119815
814	3	C	14	7/24/2001	6	280	Phoswich	119815
814	3	C	15	7/24/2001	1	298	Phoswich	119815

Gamma Scanning Results for
Building 814, Room 3
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
814	3	MP/M/C	1	7/24/2001	Threshold	4000	8000	6000	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 814, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
814	3	MP/M/C	1	7/24/2001	5053	FIDLER	A951P
814	3	CBP	2	7/24/2001	6837	FIDLER	A951P
814	3	CBP	3	7/24/2001	6412	FIDLER	A951P
814	3	MP/M/C	4	7/24/2001	6795	FIDLER	A951P
814	3	MP/M/C	5	7/24/2001	7738	FIDLER	A951P
814	3	MP/M/C	6	7/24/2001	7868	FIDLER	A951P
814	3	CBP	7	7/24/2001	6247	FIDLER	A951P
814	3	CBP	8	7/24/2001	7175	FIDLER	A951P
814	3	MP	9	7/24/2001	6688	FIDLER	A951P
814	3	MP	10	7/24/2001	7272	FIDLER	A951P
814	3	CBP	11	7/24/2001	6992	FIDLER	A951P
814	3	CBP	12	7/24/2001	4796	FIDLER	A951P
814	3	MP	13	7/24/2001	5177	FIDLER	A951P
814	3	C	14	7/24/2001	7477	FIDLER	A951P
814	3	C	15	7/24/2001	7681	FIDLER	A951P

Exposure Rate Results for
 Building 814, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
814	3	MP/M/C	1	7/24/2001	8	Micro Rem	C251A
814	3	CBP	2	7/24/2001	5	Micro Rem	C251A
814	3	CBP	3	7/24/2001	6	Micro Rem	C251A
814	3	MP/M/C	4	7/24/2001	6	Micro Rem	C251A
814	3	MP/M/C	5	7/24/2001	7	Micro Rem	C251A
814	3	MP/M/C	6	7/24/2001	7	Micro Rem	C251A
814	3	CBP	7	7/24/2001	6	Micro Rem	C251A
814	3	CBP	8	7/24/2001	5	Micro Rem	C251A
814	3	MP	9	7/24/2001	5	Micro Rem	C251A
814	3	MP	10	7/24/2001	5	Micro Rem	C251A
814	3	CBP	11	7/24/2001	6	Micro Rem	C251A
814	3	CBP	12	7/24/2001	6	Micro Rem	C251A
814	3	MP	13	7/24/2001	6	Micro Rem	C251A
814	3	C	14	7/24/2001	6	Micro Rem	C251A
814	3	C	15	7/24/2001	6	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 814, Room 4
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
814	4	MP/C	1	7/24/2001	West Door Threshol	200	300	250	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 814, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
814	4	MP/C	1	7/24/2001	2	151	Phoswich	119815
814	4	M/PW/G	2	7/24/2001	1	231	Phoswich	119815
814	4	M/PC	3	7/24/2001	3	191	Phoswich	119815
814	4	M/PW/G	4	7/24/2001	2	147	Phoswich	119815
814	4	M/PC	5	7/24/2001	0	208	Phoswich	119815
814	4	PC	6	7/24/2001	0	236	Phoswich	119815
814	4	M/PC	7	7/24/2001	1	166	Phoswich	119815
814	4	M/PC	8	7/24/2001	3	167	Phoswich	119815
814	4	PC	9	7/24/2001	4	224	Phoswich	119815
814	4	M/PC	10	7/24/2001	2	191	Phoswich	119815
814	4	M/PC	11	7/24/2001	1	195	Phoswich	119815
814	4	M/PC	12	7/24/2001	3	203	Phoswich	119815
814	4	PC	13	7/24/2001	1	248	Phoswich	119815
814	4	PC	14	7/24/2001	0	317	Phoswich	119815
814	4	PC	15	7/24/2001	6	290	Phoswich	119815

Gamma Scanning Results for
Building 814, Room 4
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
814	4	MP/C	1	7/24/2001	est Door Threshol	3000	7000	5000	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 814, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
814	4	MP/C	1	7/24/2001	5504	FIDLER	A951P
814	4	M/PW/G	2	7/24/2001	6336	FIDLER	A951P
814	4	M/PC	3	7/24/2001	5413	FIDLER	A951P
814	4	M/PW/G	4	7/24/2001	6285	FIDLER	A951P
814	4	M/PC	5	7/24/2001	7023	FIDLER	A951P
814	4	PC	6	7/24/2001	7354	FIDLER	A951P
814	4	M/PC	7	7/24/2001	7521	FIDLER	A951P
814	4	M/PC	8	7/24/2001	7492	FIDLER	A951P
814	4	PC	9	7/24/2001	7900	FIDLER	A951P
814	4	M/PC	10	7/24/2001	7845	FIDLER	A951P
814	4	M/PC	11	7/24/2001	7281	FIDLER	A951P
814	4	M/PC	12	7/24/2001	7113	FIDLER	A951P
814	4	PC	13	7/24/2001	8036	FIDLER	A951P
814	4	PC	14	7/24/2001	8281	FIDLER	A951P
814	4	PC	15	7/24/2001	7709	FIDLER	A951P

Exposure Rate Results for
 Building 814, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
814	4	MP/C	1	7/24/2001	7	Micro Rem	C251A
814	4	M/PW/G	2	7/24/2001	7	Micro Rem	C251A
814	4	M/PC	3	7/24/2001	8	Micro Rem	C251A
814	4	M/PW/G	4	7/24/2001	6	Micro Rem	C251A
814	4	M/PC	5	7/24/2001	8	Micro Rem	C251A
814	4	PC	6	7/24/2001	8	Micro Rem	C251A
814	4	M/PC	7	7/24/2001	7	Micro Rem	C251A
814	4	M/PC	8	7/24/2001	6	Micro Rem	C251A
814	4	PC	9	7/24/2001	7	Micro Rem	C251A
814	4	M/PC	10	7/24/2001	7	Micro Rem	C251A
814	4	M/PC	11	7/24/2001	5	Micro Rem	C251A
814	4	M/PC	12	7/24/2001	6	Micro Rem	C251A
814	4	PC	13	7/24/2001	8	Micro Rem	C251A
814	4	PC	14	7/24/2001	6	Micro Rem	C251A
814	4	PC	15	7/24/2001	10	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 814, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
814	5	MP	1	7/24/2001	West Threshold	120	420	270	Phoswich	119815
814	5	MP/CP	2	7/24/2001	West Threshold	100	240	170	Phoswich	119815
814	5	MP	6	7/24/2001	West Threshold	100	220	160	Phoswich	119815
814	5	MP	8	7/24/2001	West Threshold	80	320	200	Phoswich	119815
814	5	WP	17	7/24/2001	South Door Threshold	80	320	200	Phoswich	119815
814	5	MP/CP	22	7/24/2001	East Threshold	80	400	240	Phoswich	119815
814	5	MP	37	7/24/2001	North Threshold	80	320	200	Phoswich	119815
814	5	MP	38	7/24/2001	North Threshold	100	380	240	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 814, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
814	5	MP	1	7/24/2001	3	138	Phoswich	119815
814	5	MP/CP	2	7/24/2001	1	204	Phoswich	119815
814	5	WP	3	7/24/2001	0	138	Phoswich	119815
814	5	WP	4	7/24/2001	1	180	Phoswich	119815
814	5	WP	5	7/24/2001	0	175	Phoswich	119815
814	5	MP	6	7/24/2001	1	146	Phoswich	119815
814	5	WP	7	7/24/2001	0	156	Phoswich	119815
814	5	MP	8	7/24/2001	4	143	Phoswich	119815
814	5	WP	9	7/24/2001	2	138	Phoswich	119815
814	5	WP	10	7/24/2001	3	153	Phoswich	119815
814	5	WP	11	7/24/2001	1	151	Phoswich	119815
814	5		12	7/24/2001	1	248	Phoswich	119815
814	5		13	7/24/2001	2	204	Phoswich	119815
814	5		14	7/24/2001	2	246	Phoswich	119815
814	5	M/WP	15	7/24/2001	3	163	Phoswich	119815
814	5	WP	16	7/24/2001	3	149	Phoswich	119815
814	5	WP	17	7/24/2001	2	156	Phoswich	119815
814	5	WP	18	7/24/2001	2	165	Phoswich	119815
814	5	WP	19	7/24/2001	0	199	Phoswich	119815
814	5	WP	20	7/24/2001	1	164	Phoswich	119815
814	5	M/WP	21	7/24/2001	1	175	Phoswich	119815
814	5	MP/CP	22	7/24/2001	0	154	Phoswich	119815
814	5	MP	23	7/24/2001	0	184	Phoswich	119815
814	5	MP	24	7/24/2001	2	169	Phoswich	119815
814	5	Cork	25	7/24/2001	0	157	Phoswich	119815
814	5	M/WP	26	7/24/2001	2	156	Phoswich	119815
814	5	WP	27	7/24/2001	4	192	Phoswich	119815
814	5	M/CP	28	7/24/2001	4	203	Phoswich	119815
814	5	CP	29	7/24/2001	2	266	Phoswich	119815
814	5	CP	30	7/24/2001	0	242	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 814, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
814	5	CP	31	7/24/2001	1	220	Phoswich	119815
814	5	CP	32	7/24/2001	2	267	Phoswich	119815
814	5	CP	33	7/24/2001	3	273	Phoswich	119815
814	5	CP	34	7/24/2001	1	263	Phoswich	119815
814	5	CP	35	7/24/2001	2	223	Phoswich	119815
814	5	CP	36	7/24/2001			Phoswich	119815
814	5	MP	37	7/24/2001	3	159	Phoswich	119815
814	5	MP	38	7/24/2001	2	147	Phoswich	119815
814	5	MP/CP	39	7/24/2001	5	178	Phoswich	119815

Gamma Scanning Results for
 Building 814, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
814	5	MP	1	7/24/2001	West Threshold	4000	6000	5000	FIDLER	A951P
814	5	MP/CP	2	7/24/2001	West Threshold	4000	7000	5500	FIDLER	A951P
814	5	MP	6	7/24/2001	West Threshold	3000	6000	4500	FIDLER	A951P
814	5	MP	8	7/24/2001	West Threshold	4000	7000	5500	FIDLER	A951P
814	5	WP	17	7/24/2001	outh Door Threshol	4000	9000	6500	FIDLER	A951P
814	5	MP/CP	22	7/24/2001	East Threshold	3000	6000	4500	FIDLER	A951P
814	5	MP	37	7/24/2001	North Threshold	3000	6000	4500	FIDLER	A951P
814	5	MP	38	7/24/2001	North Threshold	4000	7000	5500	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 814, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
814	5	mp	1	7/24/2001	5096	FIDLER	A951P
814	5	mp/cp	2	7/24/2001	4204	FIDLER	A951P
814	5	wp	3	7/24/2001	5125	FIDLER	A951P
814	5	wp	4	7/24/2001	5014	FIDLER	A951P
814	5	wp	5	7/24/2001	4570	FIDLER	A951P
814	5	MP	6	7/24/2001	4659	FIDLER	A951P
814	5	WP	7	7/24/2001	4287	FIDLER	A951P
814	5	MP	8	7/24/2001	5337	FIDLER	A951P
814	5	WP	9	7/24/2001	4584	FIDLER	A951P
814	5	WP	10	7/24/2001	5447	FIDLER	A951P
814	5	WP	11	7/24/2001	5656	FIDLER	A951P
814	5		12	7/24/2001	5749	FIDLER	A951P
814	5		13	7/24/2001	8168	FIDLER	A951P
814	5		14	7/24/2001	5928	FIDLER	A951P
814	5	M/WP	15	7/24/2001	6329	FIDLER	A951P
814	5	WP	16	7/24/2001	5820	FIDLER	A951P
814	5	WP	17	7/24/2001	6025	FIDLER	A951P
814	5	WP	18	7/24/2001	6168	FIDLER	A951P
814	5	WP	19	7/24/2001	6544	FIDLER	A951P
814	5	WP	20	7/24/2001	6572	FIDLER	A951P
814	5	M/WP	21	7/24/2001	6400	FIDLER	A951P
814	5	MP/CP	22	7/24/2001	5779	FIDLER	A951P
814	5	MP	23	7/24/2001	5958	FIDLER	A951P
814	5	MP	24	7/24/2001	5950	FIDLER	A951P
814	5	Cork	25	7/24/2001	6053	FIDLER	A951P
814	5	M/WP	26	7/24/2001	6315	FIDLER	A951P
814	5	WP	27	7/24/2001	6389	FIDLER	A951P
814	5	M/CP	28	7/24/2001	6701	FIDLER	A951P
814	5	CP	29	7/24/2001	6610	FIDLER	A951P
814	5	CP	30	7/24/2001	6979	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 814, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
814	5	CP	31	7/24/2001	6381	FIDLER	A951P
814	5	CP	32	7/24/2001	6056	FIDLER	A951P
814	5	CP	33	7/24/2001	6693	FIDLER	A951P
814	5	CP	34	7/24/2001	6381	FIDLER	A951P
814	5	CP	35	7/24/2001	6322	FIDLER	A951P
814	5	CP	36	7/24/2001	6167	FIDLER	A951P
814	5	MP	37	7/24/2001	5198	FIDLER	A951P
814	5	MP	38	7/24/2001	4996	FIDLER	A951P
814	5	MP/CP	39	7/24/2001	5667	FIDLER	A951P

Exposure Rate Results for
 Building 814, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
814	5	mp	1	7/24/2001	4	Micro Rem	C251A
814	5	mp/cp	2	7/24/2001	4	Micro Rem	C251A
814	5	wp	3	7/24/2001	6	Micro Rem	C251A
814	5	wp	4	7/24/2001	4	Micro Rem	C251A
814	5	wp	5	7/24/2001	4	Micro Rem	C251A
814	5	MP	6	7/24/2001	5	Micro Rem	C251A
814	5	WP	7	7/24/2001	4	Micro Rem	C251A
814	5	MP	8	7/24/2001	5	Micro Rem	C251A
814	5	WP	9	7/24/2001	5	Micro Rem	C251A
814	5	WP	10	7/24/2001	4	Micro Rem	C251A
814	5	WP	11	7/24/2001	4	Micro Rem	C251A
814	5		12	7/24/2001	3	Micro Rem	C251A
814	5		13	7/24/2001	7	Micro Rem	C251A
814	5		14	7/24/2001	6	Micro Rem	C251A
814	5	M/WP	15	7/24/2001	7	Micro Rem	C251A
814	5	WP	16	7/24/2001	4	Micro Rem	C251A
814	5	WP	17	7/24/2001	5	Micro Rem	C251A
814	5	WP	18	7/24/2001	7	Micro Rem	C251A
814	5	WP	19	7/24/2001	6	Micro Rem	C251A
814	5	WP	20	7/24/2001	4	Micro Rem	C251A
814	5	M/WP	21	7/24/2001	5	Micro Rem	C251A
814	5	MP/CP	22	7/24/2001	5	Micro Rem	C251A
814	5	MP	23	7/24/2001	6	Micro Rem	C251A
814	5	MP	24	7/24/2001	5	Micro Rem	C251A
814	5	Cork	25	7/24/2001	5	Micro Rem	C251A
814	5	M/WP	26	7/24/2001	7	Micro Rem	C251A
814	5	WP	27	7/24/2001	5	Micro Rem	C251A
814	5	M/CP	28	7/24/2001	7	Micro Rem	C251A
814	5	CP	29	7/24/2001	6	Micro Rem	C251A
814	5	CP	30	7/24/2001	7	Micro Rem	C251A

Exposure Rate Results for
 Building 814, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
814	5	CP	31	7/24/2001	5	Micro Rem	C251A
814	5	CP	32	7/24/2001	5	Micro Rem	C251A
814	5	CP	33	7/24/2001	4	Micro Rem	C251A
814	5	CP	34	7/24/2001	5	Micro Rem	C251A
814	5	CP	35	7/24/2001	5	Micro Rem	C251A
814	5	CP	36	7/24/2001	5	Micro Rem	C251A
814	5	MP	37	7/24/2001	5	Micro Rem	C251A
814	5	MP	38	7/24/2001	5	Micro Rem	C251A
814	5	MP/CP	39	7/24/2001	6	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 814, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
814	6	W	1	7/24/2001	North Door Threshold	100	400	250	Phoswich	119815
814	6	PC	16	7/24/2001	North Window Threshol	140	280	210	Phoswich	119815
814	6	PC	17	7/24/2001	West Window Threshold	140	340	240	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 814, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
814	6	W	1	7/24/2001	0	181	Phoswich	119815
814	6	W	2	7/24/2001	1	192	Phoswich	119815
814	6	W	3	7/24/2001	0	139	Phoswich	119815
814	6	PW	4	7/24/2001	0	156	Phoswich	119815
814	6	PW/M	5	7/24/2001	1	182	Phoswich	119815
814	6	PW	6	7/24/2001	1	178	Phoswich	119815
814	6	PW	7	7/24/2001	2	163	Phoswich	119815
814	6	PW	8	7/24/2001	0	199	Phoswich	119815
814	6	W	9	7/24/2001	0	157	Phoswich	119815
814	6	PW	10	7/24/2001	0	210	Phoswich	119815
814	6	W	11	7/24/2001	1	207	Phoswich	119815
814	6	PC	12	7/24/2001	1	254	Phoswich	119815
814	6	PC	13	7/24/2001	1	273	Phoswich	119815
814	6	C	14	7/24/2001	3	279	Phoswich	119815
814	6	C	15	7/24/2001	3	264	Phoswich	119815

Gamma Scanning Results for
 Building 814, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
814	6	W	1	7/24/2001	North Door Threshold	4000	7000	5500	FIDLER	A951P
814	6	PC	16	7/24/2001	orth Window Threshol	4000	6000	5000	FIDLER	A951P
814	6	PC	17	7/24/2001	est Window Threshol	4000	6000	5000	FIDLER	A951P

Exposure Rate Results for
 Building 814, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
814	6	W	1	7/24/2001	6455	FIDLER	A951P
814	6	W	2	7/24/2001	5713	FIDLER	A951P
814	6	W	3	7/24/2001	5953	FIDLER	A951P
814	6	PW	4	7/24/2001	5882	FIDLER	A951P
814	6	PW/M	5	7/24/2001	6633	FIDLER	A951P
814	6	PW	6	7/24/2001	6664	FIDLER	A951P
814	6	PW	7	7/24/2001	6957	FIDLER	A951P
814	6	PW	8	7/24/2001	6562	FIDLER	A951P
814	6	W	9	7/24/2001	5983	FIDLER	A951P
814	6	PW	10	7/24/2001	6023	FIDLER	A951P
814	6	W	11	7/24/2001	5818	FIDLER	A951P
814	6	PC	12	7/24/2001	6043	FIDLER	A951P
814	6	PC	13	7/24/2001	6592	FIDLER	A951P
814	6	C	14	7/24/2001	6753	FIDLER	A951P
814	6	C	15	7/24/2001	6365	FIDLER	A951P

Alpha/Beta Scanning Results for
 Building 815, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
815	1	L	1	6/22/01	Floor	400	600	500	Floor Monitor	138256
815	1	L	2	6/22/01	Floor	300	600	450	Floor Monitor	138256
815	1	CP/PM	3	6/25/01	N Wall	200	800	500	Floor Monitor	138256
815	1	CP	4	6/25/01	N Wall	80	220	150	Floor Monitor	138256
815	1	CP	5	6/25/01	N Wall	140	240	190	Floor Monitor	138256
815	1	CP	6	6/25/01	N Wall	140	260	200	Floor Monitor	138256
815	1	SP	7	6/25/01	S Wall	80	220	150	Floor Monitor	138256
815	1	SP/CP/WP	8	6/25/01	S Wall	80	220	150	Floor Monitor	138256
815	1	CP/MP	9	6/25/01	S Wall	180	800	490	Phoswich	119803
815	1	SP	10	6/25/01	S Wall	120	220	170	Phoswich	119803
815	1	CP	11	6/28/01	S Wall	200	600	400	Phoswich	119803
815	1	CP	12	6/25/01	W Wall	180	360	270	Phoswich	119803
815	1	SP	13	6/25/01	W Wall	60	180	120	Phoswich	119803
815	1	L	14	6/22/01	Floor	300	500	400	Phoswich	119803
815	1	CP	15	6/25/01	Central Wall	180	340	260	Phoswich	119803
815	1	CP	16	6/28/01	Central Wall	200	360	280	Phoswich	119803
815	1	CT	17	6/28/01	Ceiling	100	260	180	Phoswich	119803
815	1	CT	18	6/28/01	Ceiling	200	380	290	Phoswich	119815

Alpha/Beta Direct Measurement Results for
 Building 815, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
815	1	L	1	6/22/01	10	490	Floor Monitor	138256
815	1	L	2	6/22/01	4	472	Floor Monitor	138256
815	1	CP/PM	3	6/25/01	7	418	Floor Monitor	119803
815	1	CP	4	6/25/01	0	261	Floor Monitor	119803
815	1	CP	5	6/25/01	0	173	Floor Monitor	119803
815	1	CP	6	6/25/01	0	175	Floor Monitor	119803
815	1	SP	7	6/25/01	0	172	Floor Monitor	119803
815	1	SP/CP/WP	8	6/25/01	1	162	Floor Monitor	119803
815	1	CP/MP	9	6/25/01	1	162	Phoswich	119803
815	1	SP	10	6/25/01	1	196	Phoswich	119803
815	1	CP	11	6/28/01	0	152	Phoswich	119803
815	1	CP	12	6/25/01	1	404	Phoswich	119803
815	1	SP	13	6/25/01	0	216	Phoswich	119803
815	1	L	14	6/22/01	0	114	Phoswich	138256
815	1	CP	15	6/25/01	1	239	Phoswich	119803
815	1	CP	16	6/28/01	0	241	Phoswich	119803
815	1	CT	17	6/28/01	1	201	Phoswich	119803
815	1	CT	18	6/28/01	0	231	Phoswich	119803

Gamma Scanning Results for
 Building 815, Room 1
 SEAD-12
 Seneca Army Depot Activity

Room	Surface	Grid	Date	Description	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
1	L	1	6/21/01	Floor	5000	9000	7000	FIDLER	A968P
1	L	2	6/21/01	Floor	5000	8000	6500	FIDLER	A968P
1	CP/PM	3	6/21/01	N Wall	5000	6000	5500	FIDLER	A968P
1	CP	4	6/21/01	N Wall	5000	7000	6000	FIDLER	A968P
1	CP	5	6/25/01	N Wall	7000	11000	9000	FIDLER	A951P
1	CP	6	6/21/01	N Wall	7000	10000	8500	FIDLER	A968P
1	SP	7	6/21/01	S Wall	5000	8000	6500	FIDLER	A968P
1	SP/CP/WP	8	6/21/01	S Wall	5000	9000	7000	FIDLER	A968P
1	CP/MP	9	6/21/01	S Wall	6000	10000	8000	FIDLER	A968P
1	SP	10	6/21/01	S Wall	6000	8000	7000	FIDLER	A968P
1	CP	11	6/28/01	S Wall	9000	14000	11500	FIDLER	A968P
1	CP	12	6/21/01	W Wall	5000	8000	6500	FIDLER	A968P
1	SP	13	6/21/01	W Wall	5000	7000	6000	FIDLER	A968P
1	L	14	6/21/01	Floor	5000	7000	6000	FIDLER	A968P
1	CP	15	6/21/01	Central Wall	7000	11000	9000	FIDLER	A968P
1	CP	16	6/28/01	Central Wall	7000	14000	10500	FIDLER	A968P
1	CT	17	6/28/01	Ceiling	6000	10000	8000	FIDLER	A968P
1	CT	18	6/28/01	Ceiling	6000	12000	9000	FIDLER	A968P

Gamma Direct Measurement Results for
 Building 815, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument Type	Instrument S/N
815	1	L	1	6/21/01	6671	FIDLER	A968P
815	1	L	2	6/21/01	6863	FIDLER	A968P
815	1	CP/PM	3	6/21/01	5519	FIDLER	A968P
815	1	CP	4	6/21/01	6254	FIDLER	A968P
815	1	CP	5	6/25/01	5517	FIDLER	A951P
815	1	CP	6	6/21/01	7681	FIDLER	A968P
815	1	SP	7	6/21/01	6179	FIDLER	A968P
815	1	SP/CP/WP	8	6/21/01	7801	FIDLER	A968P
815	1	CP/MP	9	6/21/01	6885	FIDLER	A968P
815	1	SP	10	6/21/01	6461	FIDLER	A968P
815	1	CP	11	6/28/01	13063	FIDLER	A968P
815	1	CP	12	6/21/01	7212	FIDLER	A968P
815	1	SP	13	6/21/01	5498	FIDLER	A968P
815	1	L	14	6/21/01	6863	FIDLER	A968P
815	1	CP	15	6/21/01	8888	FIDLER	A968P
815	1	CP	16	6/28/01	12924	FIDLER	A968P
815	1	CT	17	6/28/01	7814	FIDLER	A968P
815	1	CT	18	6/28/01	10287	FIDLER	A968P

Exposure Rate Results for
 Building 815, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
815	1	L	1	6/23/01	7	Micro Rem	C251A
815	1	L	2	6/23/01	5	Micro Rem	C251A
815	1	CP/PM	3	6/23/01	5	Micro Rem	C251A
815	1	CP	4	6/23/01	5	Micro Rem	C251A
815	1	CP	5	6/23/01	4	Micro Rem	C251A
815	1	CP	6	6/23/01	5	Micro Rem	C251A
815	1	SP	7	6/23/01	6	Micro Rem	C251A
815	1	SP/CP/W	8	6/23/01	5	Micro Rem	C251A
815	1	CP/MP	9	6/23/01	7	Micro Rem	C251A
815	1	SP	10	6/23/01	5	Micro Rem	C251A
815	1	CP	11	6/23/01	6	Micro Rem	C251A
815	1	CP	12	6/23/01	6	Micro Rem	C251A
815	1	SP	13	6/23/01	5	Micro Rem	C251A
815	1	L	14	6/23/01	6	Micro Rem	C251A
815	1	CP	15	6/23/01	6	Micro Rem	C251A
815	1	CP	16	6/28/01	7	Micro Rem	C251A
815	1	CT	17	6/28/01	6	Micro Rem	C251A
815	1	CT	18	6/28/01	7	Micro Rem	C251A

Alpha/Beta Scanning Results for
 Building 815, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
815	2	L	1	6/11/01	Floor	200	400	300	Phoswich	119803
815	2	SP	2	6/19/01	N Wall	120	320	220	Phoswich	119803
815	2	SP	3	6/19/01	E Wall	100	280	190	Phoswich	119803
815	2	SP	4	6/20/01	S Wall	100	320	210	Phoswich	119803
815	2	SP	5	6/20/01	N Wall	140	260	200	Phoswich	119803
815	2	SP	6	6/20/01	Ceiling	120	240	180	Phoswich	119803
815	2	SP	7	6/20/01	W Wall	120	320	220	Phoswich	119803
815	2	P	7t	6/20/01	toilet	300	500	400	Phoswich	119803
815	2	SP	8	6/20/01	W Wall	100	220	160	Phoswich	119803
815	2	SP	9	6/20/01	S Wall	100	280	190	Phoswich	119803
815	2	SP	10	6/20/01	E Wall	100	240	170	Phoswich	119803

Alpha/Beta Direct Measurement Results for
 Building 815, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
815	2	L	1	6/11/01	1	453	Floor Monitor	138256
815	2	SP	2	6/19/01	1	173	Floor Monitor	119815
815	2	SP	3	6/19/01	1	197	Floor Monitor	119816
815	2	SP	4	6/20/01	2	214	Floor Monitor	119817
815	2	SP	5	6/20/01	1	196	Floor Monitor	119818
815	2	SP	6	6/20/01	2	191	Floor Monitor	119819
815	2	SP	7	6/20/01	2	144	Floor Monitor	119820
815	2	P	7t	6/20/01	11	502	Floor Monitor	119821
815	2	SP	8	6/20/01	2	158	Floor Monitor	119822
815	2	SP	9	6/20/01	3	182	Floor Monitor	119823
815	2	SP	10	6/20/01	2	182	Floor Monitor	119824

Gamma Scanning Results for
 Building 815, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
815	2	L	1	6/11/01	Floor	4000	9000	6500	FIDLER	A45P
815	2	SP	2	6/11/01	N Wall	4000	8000	6000	FIDLER	A45P
815	2	SP	3	6/11/01	E Wall	2000	7000	4500	FIDLER	A45P
815	2	SP	4	6/11/01	S Wall	5000	9000	7000	FIDLER	A45P
815	2	SP	5	6/11/01	N Wall	3000	8000	5500	FIDLER	A45P
815	2	SP	6	6/11/01	Ceiling	4000	8000	6000	FIDLER	A45P
815	2	SP	7	6/11/01	W Wall	3000	9000	6000	FIDLER	A45P
815	2	P	7i	6/20/01	toilet	8000	11000	9500	FIDLER	A45P
815	2	SP	8	6/11/01	W Wall	5000	8000	6500	FIDLER	A45P
815	2	SP	9	6/11/01	S Wall	4000	9000	6500	FIDLER	A45P
815	2	SP	10	6/11/01	E Wall	3000	7000	5000	FIDLER	A45P

Gamma Direct Measurement Results for
 Building 815, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument Type	Instrument S/N
815	2	L	1	6/11/01	6539	FIDLER	A945P
815	2	SP	2	6/11/01	6610	FIDLER	A945P
815	2	SP	3	6/11/01	6481	FIDLER	A945P
815	2	SP	4	6/11/01	6241	FIDLER	A945P
815	2	SP	5	6/11/01	6831	FIDLER	A945P
815	2	SP	6	6/11/01	6687	FIDLER	A945P
815	2	SP	7	6/11/01	6364	FIDLER	A945P
815	2	P	7t	6/20/01	9030	FIDLER	A945P
815	2	SP	8	6/11/01	6116	FIDLER	A945P
815	2	SP	9	6/11/01	5934	FIDLER	A945P
815	2	SP	10	6/11/01	6514	FIDLER	A945P

Exposure Rate Results for
 Building 815, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
815	2	L	1	6/11/01	5	Micro Rem	C251A
815	2	SP	2	6/11/01	5	Micro Rem	C251A
815	2	SP	3	6/11/01	6	Micro Rem	C251A
815	2	SP	4	6/11/01	4	Micro Rem	C251A
815	2	SP	5	6/11/01	5	Micro Rem	C251A
815	2	SP	6	6/11/01	5	Micro Rem	C251A
815	2	SP	7	6/11/01	4	Micro Rem	C251A
815	2	P	7t	6/20/01	6	Micro Rem	C251A
815	2	SP	8	6/11/01	5	Micro Rem	C251A
815	2	SP	9	6/11/01	5	Micro Rem	C251A
815	2	SP	10	6/11/01	6	Micro Rem	C251A

Alpha/Beta Scanning Results for
 Building 815, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
815	3	L	1	6/11/01	Floor	400	600	500	Floor Monitor	138256
815	3	L	2	6/11/01	Floor	300	600	450	Floor Monitor	138256
815	3	L	3	6/11/01	Floor	200	500	350	Floor Monitor	138256
815	3	L	4	6/11/01	Floor	200	600	400	Floor Monitor	138256
815	3	L	5	6/11/01	Floor	200	400	300	Floor Monitor	138256
815	3	L	6	6/11/01	Floor	400	600	500	Floor Monitor	138256
815	3	L	7	6/11/01	Floor	300	600	450	Floor Monitor	138256
815	3	L	8	6/11/01	Floor	300	500	400	Floor Monitor	138256
815	3	CP	9	6/11/01	N Wall	100	240	170	Phoswich	119803
815	3	CP	10	6/11/01	N Wall	100	240	170	Phoswich	119803
815	3	CP	11	6/11/01	E Wall	100	340	220	Phoswich	119803
815	3	CP	12	6/11/01	E Wall	200	320	260	Phoswich	119803
815	3	CP	13	6/11/01	S Wall	100	220	160	Phoswich	119803
815	3	CP	14	6/11/01	S Wall	120	240	180	Phoswich	119803
815	3	CP	15	6/11/01	W Wall	100	220	160	Phoswich	119803
815	3	CP	16	6/21/01	W Wall	140	300	220	Phoswich	119803
815	3	CP	17	6/28/01	N Wall	120	240	180	Phoswich	119803
815	3	CP	18	6/21/01	N Wall	200	320	260	Phoswich	119815
815	3	CP	19	6/28/01	E Wall	160	300	230	Phoswich	119803
815	3	CP	20	6/28/01	S Wall	140	280	210	Phoswich	119803
815	3	CP	21	6/28/01	S Wall	120	260	190	Phoswich	119803
815	3	CT	22	6/28/01	Ceiling	160	280	220	Phoswich	119803
815	3	CT	23	6/28/01	Ceiling	140	280	210	Phoswich	119803
815	3	CT	24	6/28/01	Ceiling	150	300	225	Phoswich	119803
815	3	CT	25	6/28/01	Ceiling	120	240	180	Phoswich	119803
815	3	CT	26	6/28/01	Ceiling	140	260	200	Phoswich	119803
815	3	F	27	6/25/01	Table top	80	180	130	Phoswich	119803
815	3	W	28	6/25/01	Table top	100	180	140	Phoswich	119803
815	3	W	29	6/25/01	Table top	120	240	180	Phoswich	119803
815	3	W	30	6/25/01	Table top	100	200	150	Phoswich	119803
815	3	W	31	6/25/01	Table top	100	240	170	Phoswich	119803

Alpha/Beta Direct Measurement Results for
 Building 815, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
815	3	L	1	6/11/01	5	446	Floor Monitor	138256
815	3	L	2	6/11/01	5	491	Floor Monitor	138256
815	3	L	3	6/11/01	2	609	Floor Monitor	138256
815	3	L	4	6/11/01	5	486	Floor Monitor	138256
815	3	L	5	6/11/01	4	430	Floor Monitor	138256
815	3	L	6	6/11/01	3	455	Floor Monitor	138256
815	3	L	7	6/11/01	5	462	Floor Monitor	138256
815	3	L	8	6/11/01	2	506	Floor Monitor	138256
815	3	CP	9	6/11/01	0	217	Phoswich	119803
815	3	CP	10	6/11/01	0	144	Phoswich	119803
815	3	CP	11	6/11/01	0	217	Phoswich	119803
815	3	CP	12	6/11/01	0	211	Phoswich	119803
815	3	CP	13	6/11/01	0	151	Phoswich	119803
815	3	CP	14	6/11/01	1	174	Phoswich	119803
815	3	CP	15	6/11/01	1	156	Phoswich	119803
815	3	CP	16	6/21/01	4	232	Phoswich	119803
815	3	CP	17	6/28/01	0	177	Phoswich	119803
815	3	CP	18	6/21/01	3	215	Phoswich	119815
815	3	CP	19	6/28/01	0	233	Phoswich	119803
815	3	CP	20	6/28/01	1	175	Phoswich	119803
815	3	CP	21	6/28/01	0	157	Phoswich	119803
815	3	CT	22	6/28/01	0	200	Phoswich	119803
815	3	CT	23	6/28/01	1	219	Phoswich	119803
815	3	CT	24	6/28/01	1	198	Phoswich	119803
815	3	CT	25	6/28/01	1	193	Phoswich	119803
815	3	CT	26	6/28/01	1	216	Phoswich	119803
815	3	F	27	6/25/01	0	116	Phoswich	119803
815	3	W	28	6/25/01	2	155	Phoswich	119803
815	3	W	29	6/25/01	1	174	Phoswich	119803
815	3	W	30	6/25/01	0	156	Phoswich	119803
815	3	W	31	6/25/01	1	159	Phoswich	119803

Gamma Scanning Results for
 Building 815, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
815	3	L	1	6/11/01	Floor	4000	10000	7000	FIDLER	A945P
815	3	L	2	6/11/01	Floor	5000	8000	6500	FIDLER	A945P
815	3	L	3	6/11/01	Floor	5000	11000	8000	FIDLER	A945P
815	3	L	4	6/11/01	Floor	4000	8000	6000	FIDLER	A945P
815	3	L	5	6/11/01	Floor	5000	8000	6500	FIDLER	A945P
815	3	L	6	6/11/01	Floor	5000	9000	7000	FIDLER	A945P
815	3	L	7	6/11/01	Floor	4000	10000	7000	FIDLER	A945P
815	3	L	8	6/11/01	Floor	5000	8000	6500	FIDLER	A945P
815	3	CP	9	6/11/01	N Wall	5000	10000	7500	FIDLER	A945P
815	3	CP	10	6/11/01	N Wall	5000	11000	8000	FIDLER	A945P
815	3	CP	11	6/11/01	E Wall	8000	14000	11000	FIDLER	A945P
815	3	CP	12	6/11/01	E Wall	9000	14000	11500	FIDLER	A945P
815	3	CP	13	6/11/01	S Wall	5000	10000	7500	FIDLER	A945P
815	3	CP	14	6/11/01	S Wall	4000	8000	6000	FIDLER	A945P
815	3	CP	15	6/11/01	W Wall	3000	10000	6500	FIDLER	A945P
815	3	CP	16	6/19/01	W Wall	3000	9000	6000	FIDLER	A945P
815	3	CP	17	6/28/01	N Wall	6000	10000	8000	FIDLER	A945P
815	3	CP	18	6/19/01	N Wall	4000	10000	7000	FIDLER	A945P
815	3	CP	19	6/28/01	E Wall	8000	14000	11000	FIDLER	A945P
815	3	CP	20	6/19/01	S Wall	5000	9000	7000	FIDLER	A945P
815	3	CP	21	6/28/01	S Wall	6000	11000	8500	FIDLER	A945P
815	3	CT	22	6/28/01	Ceiling	6000	10000	8000	FIDLER	A945P
815	3	CT	23	6/28/01	Ceiling	6000	11000	8500	FIDLER	A951P
815	3	CT	24	6/28/01	Ceiling	6000	10000	8000	FIDLER	A951P
815	3	CT	25	6/28/01	Ceiling	5000	9000	7000	FIDLER	A951P
815	3	CT	26	6/28/01	Ceiling	4000	10000	7000	FIDLER	A951P
815	3	F	27	6/11/01	Table top	4000	8000	6000	FIDLER	A945P
815	3	W	28	6/25/01	Table top	5000	8000	6500	FIDLER	A945P
815	3	W	29	6/25/01	Table top	5000	9000	7000	FIDLER	A945P
815	3	W	30	6/25/01	Table top	5000	8000	6500	FIDLER	A945P
815	3	W	31	6/25/01	Table top	6000	8000	7000	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 815, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument Type	Instrument S/N
815	3	L	1	6/11/01	6683	FIDLER	A945P
815	3	L	2	6/11/01	6841	FIDLER	A945P
815	3	L	3	6/11/01	7936	FIDLER	A945P
815	3	L	4	6/11/01	7501	FIDLER	A945P
815	3	L	5	6/11/01	6670	FIDLER	A945P
815	3	L	6	6/11/01	6585	FIDLER	A945P
815	3	L	7	6/11/01	6751	FIDLER	A945P
815	3	L	8	6/11/01	7906	FIDLER	A945P
815	3	CP	9	6/11/01	6773	FIDLER	A945P
815	3	CP	10	6/11/01	7433	FIDLER	A945P
815	3	CP	11	6/11/01	10336	FIDLER	A945P
815	3	CP	12	6/11/01	10312	FIDLER	A945P
815	3	CP	13	6/11/01	6771	FIDLER	A945P
815	3	CP	14	6/11/01	6098	FIDLER	A945P
815	3	CP	15	6/11/01	6425	FIDLER	A945P
815	3	CP	16	6/19/01	5996	FIDLER	A945P
815	3	CP	17	6/28/01	8050	FIDLER	A945P
815	3	CP	18	6/19/01	6760	FIDLER	A945P
815	3	CP	19	6/28/01	12599	FIDLER	A945P
815	3	CP	20	6/19/01	6673	FIDLER	A945P
815	3	CP	21	6/28/01	8138	FIDLER	A945P
815	3	CT	22	6/28/01	8382	FIDLER	A945P
815	3	CT	23	6/28/01	8464	FIDLER	A951P
815	3	CT	24	6/28/01	8784	FIDLER	A951P
815	3	CT	25	6/28/01	8216	FIDLER	A951P
815	3	CT	26	6/28/01	8194	FIDLER	A951P
815	3	F	27	6/11/01	6404	FIDLER	A945P
815	3	W	28	6/25/01	7146	FIDLER	A945P
815	3	W	29	6/25/01	6931	FIDLER	A945P
815	3	W	30	6/25/01	7306	FIDLER	A945P
815	3	W	31	6/25/01	7310	FIDLER	A945P

Exposure Rate Results for
 Building 815, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
815	3	L	1	6/11/01	5	Micro Rem	C251A
815	3	L	2	6/11/01	6	Micro Rem	C251A
815	3	L	3	6/11/01	6	Micro Rem	C251A
815	3	L	4	6/11/01	5	Micro Rem	C251A
815	3	L	5	6/11/01	5	Micro Rem	C251A
815	3	L	6	6/11/01	7	Micro Rem	C251A
815	3	L	7	6/11/01	6	Micro Rem	C251A
815	3	L	8	6/11/01	7	Micro Rem	C251A
815	3	CP	9	6/11/01	5	Micro Rem	C251A
815	3	CP	10	6/11/01	6	Micro Rem	C251A
815	3	CP	11	6/11/01	8	Micro Rem	C251A
815	3	CP	12	6/11/01	7	Micro Rem	C251A
815	3	CP	13	6/11/01	5	Micro Rem	C251A
815	3	CP	14	6/11/01	4	Micro Rem	C251A
815	3	CP	15	6/11/01	8	Micro Rem	C251A
815	3	CP	16	6/11/01	7	Micro Rem	C251A
815	3	CP	17	6/11/01	6	Micro Rem	C251A
815	3	CP	18	6/11/01	4	Micro Rem	C251A
815	3	CP	19	6/11/01	6	Micro Rem	C251A
815	3	CP	20	6/28/01	7	Micro Rem	C251A
815	3	CP	21	6/11/01	6	Micro Rem	C251A
815	3	CT	22	6/28/01	5	Micro Rem	C251A
815	3	CT	23	6/28/01	7	Micro Rem	C251A
815	3	CT	24	6/28/01	6	Micro Rem	C251A
815	3	CT	25	6/28/01	6	Micro Rem	C251A
815	3	CT	26	6/28/01	8	Micro Rem	C251A
815	3	F	27	6/25/01	6	Micro Rem	C251A
815	3	W	28	6/25/01	5	Micro Rem	C251A
815	3	W	29	6/25/01	5	Micro Rem	C251A
815	3	W	30	6/25/01	6	Micro Rem	C251A
815	3	W	31	6/25/01	7	Micro Rem	C251A

Alpha/Beta Scanning Results for
 Building 815, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
815	4	SP	1	6/11/01	S Wall	100	240	170	Floor Monitor	138256
815	4	P/CP	2	6/11/01	N Wall	140	240	190	Floor Monitor	138256
815	4	CP	3	6/11/01	E Wall	200	360	280	Floor Monitor	138256
815	4	L	4	6/11/01	Floor	100	300	200	Floor Monitor	138256
815	4	CP	5	6/28/01	W Wall	400	600	500	Floor Monitor	138256
815	4	CP	6	6/28/01	N Wall	200	320	260	Floor Monitor	138256
815	4	CP	7	6/28/01	E Wall	100	300	200	Floor Monitor	138256
815	4	CT	8	6/21/01	Ceiling	140	260	200	Phoswich	119803
815	4	CT	9	6/21/01	Ceiling	100	240	170	Phoswich	119803
815	4	CT	10	6/28/01	Ceiling	140	230	185	Phoswich	119803
815	4	SP	11	6/28/01	S Wall	100	300	200	Floor Monitor	138256

Alpha/Beta Direct Measurement Results for
 Building 815, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
815	4	SP	1	6/11/01	0	138	Phoswich	119803
815	4	P/CP	2	6/11/01	1	141	Phoswich	119803
815	4	CP	3	6/11/01	1	232	Phoswich	119803
815	4	L	4	6/11/01	9	545	Floor Monitor	138256
815	4	CP	5	6/28/01	0	182	Phoswich	119803
815	4	CP	6	6/28/01	0	204	Phoswich	119803
815	4	CP	7	6/28/01	2	244	Phoswich	119803
815	4	CT	8	6/21/01	2	240	Phoswich	119803
815	4	CT	9	6/21/01	1	223	Phoswich	119803
815	4	CT	10	6/28/01	1	202	Phoswich	119803
815	4	SP	11	6/28/01	1	209	Phoswich	119803

Gamma Scanning Results for
 Building 815, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
815	4	SP	1	6/11/01	S Wall	6000	7000	6500	FIDLER	A954P
815	4	P/CP	2	6/11/01	N Wall	6000	11000	8500	FIDLER	A954P
815	4	CP	3	6/11/01	E Wall	9000	13000	11000	FIDLER	A954P
815	4	L	4	6/11/01	Floor	6000	8000	7000	FIDLER	A954P
815	4	CP	5	6/28/01	W Wall	6000	9000	7500	FIDLER	A968P
815	4	CP	6	6/28/01	N Wall	10000	15000	12500	FIDLER	A954P
815	4	CP	7	6/28/01	E Wall	12000	15000	13500	FIDLER	A951P
815	4	CT	8	6/21/01	Ceiling	5000	9000	7000	FIDLER	A951P
815	4	CT	9	6/21/01	Ceiling	5000	8000	6500	FIDLER	A951P
815	4	CT	10	6/28/01	Ceiling	8000	11000	9500	FIDLER	A954P
815	4	SP	11	6/28/01	S Wall	7000	10000	8500	FIDLER	A968P

Gamma Direct Measurement Results for
 Building 815, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument Type	Instrument S/N
815	4	SP	1	6/11/01	7428	FIDLER	A954P
815	4	P/CP	2	6/11/01	6960	FIDLER	A954P
815	4	CP	3	6/11/01	11479	FIDLER	A954P
815	4	L	4	6/11/01	7758	FIDLER	A954P
815	4	CP	5	6/28/01	6945	FIDLER	A968P
815	4	CP	6	6/28/01	13471	FIDLER	A954P
815	4	CP	7	6/28/01	14601	FIDLER	A951P
815	4	CT	8	6/21/01	7274	FIDLER	A951P
815	4	CT	9	6/21/01	7020	FIDLER	A951P
815	4	CT	10	6/28/01	9795	FIDLER	A954P
815	4	SP	11	6/28/01	9312	FIDLER	A968P

Exposure Rate Results for
 Building 815, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
815	4	SP	1	6/11/01	6	FIDLER	C251A
815	4	P/CP	2	6/11/01	6	FIDLER	C251A
815	4	CP	3	6/11/01	8	FIDLER	C251A
815	4	L	4	6/11/01	5	FIDLER	C251A
815	4	CP	5	6/28/01	6	FIDLER	C251A
815	4	CP	6	6/28/01	12	FIDLER	C251A
815	4	CP	7	6/28/01	12	FIDLER	C251A
815	4	CT	8	6/21/01	7	FIDLER	C251A
815	4	CT	9	6/21/01	6	FIDLER	C251A
815	4	CT	10	6/28/01	7	FIDLER	C251A
815	4	SP	11	6/28/01	5	FIDLER	C251A

Alpha/Beta Scanning Results for
 Building 815, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
815	5	CP	1	6/11/01	E Wall	220	340	280	Phoswich	119803
815	5	CP	2	6/11/01	S Wall	100	300	200	Phoswich	119803
815	5	CP	3	6/11/01	W Wall	140	300	220	Phoswich	119803
815	5	SP	4	6/11/01	N Wall	100	260	180	Phoswich	119803
815	5	L	5	6/11/01	Floor	400	700	550	Floor Monitor	238256
815	5	L	6	6/11/01	Floor	350	450	400	Floor Monitor	238256
815	5	CP	7	6/21/01	S Wall	200	320	260	Phoswich	119815
815	5	CP	8	6/21/01	W Wall	140	320	230	Phoswich	119815
815	5	SP	9	6/21/01	N Wall	180	320	250	Phoswich	119815
815	5	CP	10	6/21/01	E Wall	220	420	320	Phoswich	119815
815	5	CP	11	6/11/01	S Wall	60	320	190	Phoswich	119803
815	5	CT	12	6/23/01	Ceiling	200	400	300	Phoswich	119803
815	5	CT	13	6/23/01	Ceiling	200	400	300	Phoswich	119803
815	5	W	14	6/26/01	Tabletop	100	280	190	Phoswich	119803
815	5	W	15	6/26/01	Desk	100	260	180	Phoswich	119803
815	5	W	16	6/26/01	Desk	100	260	180	Phoswich	119803
815	5	CL	17	6/26/01	Cubicle divide	180	360	270	Phoswich	119803

Alpha/Beta Direct measurement Results for
 Building 815, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
815	5	CP	1	6/11/01	0	226	Phoswich	119803
815	5	CP	2	6/11/01	2	188	Phoswich	119803
815	5	CP	3	6/11/01	1	156	Phoswich	119803
815	5	SP	4	6/11/01	1	181	Phoswich	119803
815	5	L	5	6/11/01	5	485	Floor Monitor	238256
815	5	L	6	6/11/01	5	476	Floor Monitor	238256
815	5	CP	7	6/21/01	2	234	Phoswich	119815
815	5	CP	8	6/21/01	2	220	Phoswich	119815
815	5	SP	9	6/21/01	2	241	Phoswich	119815
815	5	CP	10	6/21/01	1	288	Phoswich	119815
815	5	CP	11	6/11/01	0	119	Phoswich	119803
815	5	CT	12	6/23/01	5	264	Phoswich	119803
815	5	CT	13	6/23/01	1	240	Phoswich	119803
815	5	W	14	6/26/01	3	258	Phoswich	119803
815	5	W	15	6/26/01	3	178	Phoswich	119803
815	5	W	16	6/26/01	0	159	Phoswich	119803
815	5	CL	17	6/26/01	4	263	Phoswich	119803

Gamma Scanning Results for
 Building 815, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
815	5	CP	1	6/11/01	E Wall	9000	11000	10000	FIDLER	A954P
815	5	CP	2	6/11/01	S Wall	5000	8000	6500	FIDLER	A954P
815	5	CP	3	6/11/01	W Wall	5000	6000	5500	FIDLER	A954P
815	5	SP	4	6/11/01	N Wall	7000	9000	8000	FIDLER	A954P
815	5	L	5	6/11/01	Floor	5000	8000	6500	FIDLER	A954P
815	5	L	6	6/11/01	Floor	5000	7000	6000	FIDLER	A954P
815	5	CP	7	6/21/01	S Wall	5000	9000	7000	FIDLER	A945P
815	5	CP	8	6/21/01	W Wall	5000	9000	7000	FIDLER	A945P
815	5	SP	9	6/21/01	N Wall	6000	10000	8000	FIDLER	A945P
815	5	CP	10	6/21/01	E Wall	9000	12000	10500	FIDLER	A945P
815	5	CP	11	6/11/01	S Wall	4000	6000	5000	FIDLER	A954P
815	5	CT	12	6/23/01	Ceiling	6000	11000	8500	FIDLER	A968P
815	5	CT	13	6/23/01	Ceiling	5000	8000	6500	FIDLER	A968P
815	5	W	14	6/26/01	Tabletop	5000	9000	7000	FIDLER	A945P
815	5	W	15	6/26/01	Desk	4000	8000	6000	FIDLER	A945P
815	5	W	16	6/26/01	Desk	5000	9000	7000	FIDLER	A945P
815	5	CL	17	6/26/01	Cubicle divider	6000	9000	7500	FIDLER	A945P

Gamma Direct Scanning Results for
 Building 815, Room 5
 SEDA-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument Type	Instrument S/N
815	5	CP	1	6/11/01	10322	FIDLER	A954P
815	5	CP	2	6/11/01	7085	FIDLER	A954P
815	5	CP	3	6/11/01	6184	FIDLER	A954P
815	5	SP	4	6/11/01	7697	FIDLER	A954P
815	5	L	5	6/11/01	7522	FIDLER	A954P
815	5	L	6	6/11/01	6664	FIDLER	A954P
815	5	CP	7	6/21/01	8109	FIDLER	A945P
815	5	CP	8	6/21/01	7080	FIDLER	A945P
815	5	SP	9	6/21/01	8306	FIDLER	A945P
815	5	CP	10	6/21/01	11165	FIDLER	A945P
815	5	CP	11	6/11/01	5715	FIDLER	A954P
815	5	CT	12	6/23/01	7760	FIDLER	A968P
815	5	CT	13	6/23/01	6486	FIDLER	A968P
815	5	W	14	6/26/01	6999	FIDLER	A945P
815	5	W	15	6/26/01	7031	FIDLER	A945P
815	5	W	16	6/26/01	7649	FIDLER	A945P
815	5	CL	17	6/26/01	7592	FIDLER	A945P

Exposure Rate Results for
 Building 815, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
815	5	CP	1	6/11/01	7	Micro Rem	C251A
815	5	CP	2	6/11/01	6	Micro Rem	C251A
815	5	CP	3	6/11/01	5	Micro Rem	C251A
815	5	SP	4	6/11/01	6	Micro Rem	C251A
815	5	L	5	6/11/01	7	Micro Rem	C251A
815	5	L	6	6/11/01	6	Micro Rem	C251A
815	5	CP	7	6/11/01	5	Micro Rem	C251A
815	5	CP	8	6/11/01	6	Micro Rem	C251A
815	5	SP	9	6/11/01	6	Micro Rem	C251A
815	5	CP	10	6/11/01	7	Micro Rem	C251A
815	5	CP	11	6/11/01	3	Micro Rem	C251A
815	5	CT	12	6/23/01	9	Micro Rem	C251A
815	5	CT	13	6/23/01	8	Micro Rem	C251A
815	5	W	14	6/26/01	5	Micro Rem	C251A
815	5	W	15	6/26/01	7	Micro Rem	C251A
815	5	W	16	6/26/01	6	Micro Rem	C251A
815	5	CL	17	6/26/01	7	Micro Rem	C251A

Alpha/Beta Scanning Results for
 Building 815, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
815	6	CP	1	6/11/01	Floor	400	800	600	Floor Monitor	138256
815	6	CP	2	6/11/01	Floor	400	700	550	Floor Monitor	138256
815	6	CP	3	6/11/01	Floor	400	600	500	Floor Monitor	138256
815	6	CP	4	6/11/01	Floor	400	700	550	Floor Monitor	138256
815	6	CP	5	6/11/01	Floor	400	600	500	Floor Monitor	138256
815	6	SP	6	6/11/01	N Wall	100	300	200	Phoswich	119803
815	6	CT	7	6/28/01	Ceiling	140	260	200	Phoswich	119803
815	6	SP	8	6/11/01	N Wall	100	200	150	Phoswich	119803
815	6	SP	9	6/11/01	E Wall	100	220	160	Phoswich	119803
815	6	CP	10	6/11/01	S Wall	100	260	180	Phoswich	119803
815	6	CP	11	6/11/01	S Wall	120	240	180	Phoswich	119803
815	6	CP	12	6/11/01	W Wall	240	340	290	Phoswich	119803
815	6	CP	13	6/28/01	S Wall	160	280	220	Phoswich	119803
815	6	CP	14	6/20/01	W Wall	200	360	280	Phoswich	119803
815	6	CP	15	6/28/01	W Wall	120	280	200	Phoswich	119803
815	6	SP	16	6/20/01	N Wall	100	220	160	Phoswich	119815
815	6	SP	17	6/20/01	E Wall	100	240	170	Phoswich	119815
815	6	SP	18	6/20/01	E Wall	140	300	220	Phoswich	119815
815	6	CT	19	6/28/01	Ceiling	140	260	200	Phoswich	119803
815	6	CT	20	6/28/01	Ceiling	140	280	210	Phoswich	119803

Alpha Beta Direct Measurement Results for
 Building 815, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
815	6	CP	1	6/11/01	7	724	Floor Monitor	138256
815	6	CP	2	6/11/01	6	704	Floor Monitor	138256
815	6	CP	3	6/11/01	4	586	Floor Monitor	138256
815	6	CP	4	6/11/01	4	648	Floor Monitor	138256
815	6	CP	5	6/11/01	4	586	Floor Monitor	138256
815	6	SP	6	6/11/01	0	157	Phoswich	119803
815	6	CT	7	6/28/01	3	169	Phoswich	119803
815	6	SP	8	6/11/01	1	133	Phoswich	119803
815	6	SP	9	6/11/01	0	122	Phoswich	119803
815	6	CP	10	6/11/01	0	202	Phoswich	119803
815	6	CP	11	6/11/01	0	214	Phoswich	119803
815	6	CP	12	6/11/01	0	251	Phoswich	119803
815	6	CP	13	6/28/01	0	220	Phoswich	119803
815	6	CP	14	6/20/01	2	284	Phoswich	119803
815	6	CP	15	6/28/01	0	215	Phoswich	119803
815	6	SP	16	6/20/01	1	148	Phoswich	119815
815	6	SP	17	6/20/01	1	192	Phoswich	119815
815	6	SP	18	6/20/01	1	201	Phoswich	119815
815	6	CT	19	6/28/01	0	204	Phoswich	119803
815	6	CT	20	6/28/01	1	191	Phoswich	119803

Gamma Scanning Results for
 Building 815, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
815	6	CP	1	6/11/01	Floor	5000	11000	8000	FIDLER	A945P
815	6	CP	2	6/11/01	Floor	4000	10000	7000	FIDLER	A945P
815	6	CP	3	6/11/01	Floor	5000	9000	7000	FIDLER	A945P
815	6	CP	4	6/11/01	Floor	4000	10000	7000	FIDLER	A945P
815	6	CP	5	6/11/01	Floor	5000	8000	6500	FIDLER	A945P
815	6	SP	6	6/11/01	N Wall	5000	10000	7500	FIDLER	A945P
815	6	CT	7	6/28/01	Ceiling	7000	11000	9000	FIDLER	A951P
815	6	SP	8	6/11/01	N Wall	3000	8000	5500	FIDLER	A945P
815	6	SP	9	6/11/01	E Wall	4000	10000	7000	FIDLER	A945P
815	6	CP	10	6/11/01	S Wall	4000	8000	6000	FIDLER	A945P
815	6	CP	11	6/11/01	S Wall	5000	12000	8500	FIDLER	A945P
815	6	CP	12	6/11/01	W Wall	6000	13000	9500	FIDLER	A945P
815	6	CP	13	6/28/01	S Wall	7000	10000	8500	FIDLER	A945P
815	6	CP	14	6/19/01	W Wall	9000	12000	10500	FIDLER	A945P
815	6	CP	15	6/28/01	W Wall	10000	15000	12500	FIDLER	A945P
815	6	SP	16	6/19/01	N Wall	5000	8000	6500	FIDLER	A945P
815	6	SP	17	6/19/01	E Wall	5000	7000	6000	FIDLER	A945P
815	6	SP	18	6/19/01	E Wall	5000	7000	6000	FIDLER	A945P
815	6	CT	19	6/28/01	Ceiling	6000	11000	8500	FIDLER	A951P
815	6	CT	20	6/28/01	Ceiling	6000	10000	8000	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 815, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument Type	Instrument S/N
815	6	CP	1	6/11/01	7864	FIDLER	A945P
815	6	CP	2	6/11/01	7199	FIDLER	A945P
815	6	CP	3	6/11/01	6435	FIDLER	A945P
815	6	CP	4	6/11/01	7392	FIDLER	A945P
815	6	CP	5	6/11/01	6893	FIDLER	A945P
815	6	SP	6	6/11/01	7711	FIDLER	A945P
815	6	CT	7	6/28/01	9131	FIDLER	A951P
815	6	SP	8	6/11/01	6140	FIDLER	A945P
815	6	SP	9	6/11/01	6230	FIDLER	A945P
815	6	CP	10	6/11/01	6626	FIDLER	A945P
815	6	CP	11	6/11/01	7684	FIDLER	A945P
815	6	CP	12	6/11/01	10593	FIDLER	A945P
815	6	CP	13	6/28/01	8993	FIDLER	A945P
815	6	CP	14	6/19/01	10091	FIDLER	A945P
815	6	CP	15	6/28/01	12577	FIDLER	A945P
815	6	SP	16	6/19/01	6656	FIDLER	A945P
815	6	SP	17	6/19/01	6353	FIDLER	A945P
815	6	SP	18	6/19/01	6332	FIDLER	A945P
815	6	CT	19	6/28/01	9231	FIDLER	A951P
815	6	CT	20	6/28/01	7667	FIDLER	A951P

Exposure Rate Results for
 Building 815, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
815	6	CP	1	6/11/01	6	Micro Rem	C251A
815	6	CP	2	6/11/01	5	Micro Rem	C251A
815	6	CP	3	6/11/01	5	Micro Rem	C251A
815	6	CP	4	6/11/01	7	Micro Rem	C251A
815	6	CP	5	6/11/01	6	Micro Rem	C251A
815	6	SP	6	6/11/01	5	Micro Rem	C251A
815	6	CT	7	6/28/01	6	Micro Rem	C251A
815	6	SP	8	6/11/01	5	Micro Rem	C251A
815	6	SP	9	6/11/01	5	Micro Rem	C251A
815	6	CP	10	6/11/01	6	Micro Rem	C251A
815	6	CP	11	6/11/01	7	Micro Rem	C251A
815	6	CP	12	6/11/01	8	Micro Rem	C251A
815	6	CP	13	6/28/01	9	Micro Rem	C251A
815	6	CP	14	6/19/01	7	Micro Rem	C251A
815	6	CP	15	6/28/01	6	Micro Rem	C251A
815	6	SP	16	6/19/01	6	Micro Rem	C251A
815	6	SP	17	6/19/01	7	Micro Rem	C251A
815	6	SP	18	6/19/01	5	Micro Rem	C251A
815	6	CT	19	6/28/01	7	Micro Rem	C251A
815	6	CT	20	6/28/01	5	Micro Rem	C251A

Alpha/Beta Scanning Results for
 Building 815, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
815	7	L	1	6/12/01	Floor	400	500	450	Floor Monitor	138256
815	7	L	2	6/12/01	Floor	300	500	400	Floor Monitor	138256
815	7	L	3	6/12/01	Floor	300	500	400	Floor Monitor	138256
815	7	CP	4	6/12/01	N Wall	160	320	240	Phoswich	119815
815	7	CP	5	6/12/01	N Wall	150	320	235	Phoswich	119815
815	7	SP	6	6/12/01	S Wall	80	240	160	Phoswich	119815
815	7	SP	7	6/12/01	S Wall	100	260	180	Phoswich	119815
815	7	CP	8	6/12/01	W Wall	100	260	180	Phoswich	119815
815	7	CP	9	6/20/01	W Wall	160	320	240	Phoswich	119815
815	7	CP	10	6/28/01	N Wall	200	340	270	Phoswich	119803
815	7	SP	11	6/20/01	S Wall	100	220	160	Phoswich	119815
815	7	CP	12	6/20/01	N Wall	180	320	250	Phoswich	119815
815	7	SP	13	6/24/01	S Wall	100	240	170	Phoswich	119803
815	7	SP	14	6/20/01	E Wall	100	220	160	Phoswich	119815
815	7	CT	15	6/24/01	Ceiling	160	260	210	Phoswich	119803
815	7	CT	16	6/24/01	Ceiling	180	300	240	Phoswich	119803
815	7	CT	17	6/24/01	Ceiling	180	260	220	Phoswich	119803

Alpha/Beta Measurement Results for
 Building 815, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
815	7	L	1	6/12/01	6	447	Floor Monitor	138256
815	7	L	2	6/12/01	3	444	Floor Monitor	138256
815	7	L	3	6/12/01	10	438	Floor Monitor	138256
815	7	CP	4	6/12/01	5	225	Phoswich	119815
815	7	CP	5	6/12/01	4	195	Phoswich	119815
815	7	SP	6	6/12/01	4	170	Phoswich	119815
815	7	SP	7	6/12/01	1	140	Phoswich	119815
815	7	CP	8	6/12/01	5	174	Phoswich	119815
815	7	CP	9	6/20/01	0	229	Phoswich	119815
815	7	CP	10	6/28/01	2	209	Phoswich	119803
815	7	SP	11	6/20/01	0	152	Phoswich	119815
815	7	CP	12	6/20/01	2	221	Phoswich	119815
815	7	SP	13	6/24/01	1	159	Phoswich	119803
815	7	SP	14	6/20/01	2	148	Phoswich	119815
815	7	CT	15	6/24/01	4	185	Phoswich	119803
815	7	CT	16	6/24/01	1	199	Phoswich	119803
815	7	CT	17	6/24/01	2	219	Phoswich	119803

Gamma Scanning Results for
 Building 815, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
815	7	L	1	6/12/01	Floor	4000	6000	5000	FIDLER	A945P
815	7	L	2	6/12/01	Floor	5000	8000	6500	FIDLER	A945P
815	7	L	3	6/12/01	Floor	4000	7000	5500	FIDLER	A945P
815	7	CP	4	6/12/01	N Wall	6000	7000	6500	FIDLER	A945P
815	7	CP	5	6/12/01	N Wall	5000	8000	6500	FIDLER	A945P
815	7	SP	6	6/12/01	S Wall	3000	6000	4500	FIDLER	A945P
815	7	SP	7	6/12/01	S Wall	4000	6000	5000	FIDLER	A945P
815	7	CP	8	6/12/01	W Wall	5000	8000	6500	FIDLER	A945P
815	7	CP	9	6/19/01	W Wall	4000	7000	5500	FIDLER	A945P
815	7	CP	10	6/24/01	N Wall	5000	9000	7000	FIDLER	A951P
815	7	SP	11	6/19/01	S Wall	3000	6000	4500	FIDLER	A945P
815	7	CP	12	6/18/01	N Wall	4000	8000	6000	FIDLER	A945P
815	7	SP	13	6/24/01	S Wall	4000	7000	5500	FIDLER	A951P
815	7	SP	14	6/19/01	E Wall	3000	7000	5000	FIDLER	A945P
815	7	CT	15	6/24/01	Ceiling	5000	8000	6500	FIDLER	A951P
815	7	CT	16	6/24/01	Ceiling	5000	8000	6500	FIDLER	A951P
815	7	CT	17	6/28/01	Ceiling	5000	9000	7000	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 815, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument Type	Instrument S/N
815	7	L	1	6/12/01	6399	FIDLER	A945P
815	7	L	2	6/12/01	6358	FIDLER	A945P
815	7	L	3	6/12/01	6262	FIDLER	A945P
815	7	CP	4	6/12/01	6251	FIDLER	A945P
815	7	CP	5	6/12/01	6196	FIDLER	A945P
815	7	SP	6	6/12/01	4866	FIDLER	A945P
815	7	SP	7	6/12/01	4817	FIDLER	A945P
815	7	CP	8	6/12/01	6265	FIDLER	A945P
815	7	CP	9	6/19/01	5628	FIDLER	A945P
815	7	CP	10	6/24/01	7396	FIDLER	A951P
815	7	SP	11	6/19/01	4417	FIDLER	A945P
815	7	CP	12	6/18/01	5567	FIDLER	A945P
815	7	SP	13	6/24/01	5447	FIDLER	A951P
815	7	SP	14	6/19/01	4497	FIDLER	A945P
815	7	CT	15	6/24/01	7125	FIDLER	A951P
815	7	CT	16	6/24/01	7237	FIDLER	A951P
815	7	CT	17	6/28/01	7215	FIDLER	A951P

Exposure Rate Results for
 Building 815, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
815	7	L	1	6/12/01	4	Micro Rem	C251A
815	7	L	2	6/12/01	5	Micro Rem	C251A
815	7	L	3	6/12/01	5	Micro Rem	C251A
815	7	CP	4	6/12/01	6	Micro Rem	C251A
815	7	CP	5	6/12/01	5	Micro Rem	C251A
815	7	CP	10	6/24/01	6	Micro Rem	C251A
815	7	CP	12	6/19/01	6	Micro Rem	C251A
815	7	CP	8	6/12/01	5	Micro Rem	C251A
815	7	CP	9	6/19/01	5	Micro Rem	C251A
815	7	SP	6	6/12/01	6	Micro Rem	C251A
815	7	SP	7	6/12/01	5	Micro Rem	C251A
815	7	SP	11	6/19/01	5	Micro Rem	C251A
815	7	SP	13	6/24/01	5	Micro Rem	C251A
815	7	SP	14	6/19/01	5	Micro Rem	C251A
815	7	CT	15	6/24/01	5	Micro Rem	C251A
815	7	CT	16	6/24/01	6	Micro Rem	C251A
815	7	CT	17	6/28/01	9	Micro Rem	C251A

Alpha/Beta Scanning Results for
 Building 815, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
815	8	L	1	6/12/01	Floor	300	600	450	Floor Monitor	138256
815	8	L	2	6/12/01	Floor	300	500	400	Floor Monitor	138256
815	8	L	3	6/12/01	Floor	400	500	450	Floor Monitor	138256
815	8	L	4	6/12/01	Floor	300	600	450	Floor Monitor	138256
815	8	SPM	5	6/12/01	N Wall	100	280	190	Phoswich	119815
815	8	SPM	6	6/12/01	N Wall	100	300	200	Phoswich	119815
815	8	SPM	7	6/12/01	N Wall	100	250	175	Phoswich	119815
815	8	SPM	8	6/12/01	E Wall	100	250	175	Phoswich	119815
815	8	CP	9	6/12/01	S Wall	100	400	250	Phoswich	119815
815	8	CP	10	6/12/01	S Wall	150	400	275	Phoswich	119815
815	8	CP	11	6/12/01	S Wall	150	350	250	Phoswich	119815
815	8	CP	12	6/12/01	W Wall	120	320	220	Phoswich	119815
815	8	CP	13	6/19/01	W Wall	160	240	200	Phoswich	119815
815	8	SPM	14	6/28/01	N Wall	100	220	160	Phoswich	119803
815	8	SPM	15	6/19/01	N Wall	60	180	120	Phoswich	119815
815	8	SPM	16	6/19/01	N Wall	60	180	120	Phoswich	119815
815	8	SPM	17	6/28/01	E Wall	100	160	130	Phoswich	119803
815	8	CP	18	6/28/01	S Wall	140	300	220	Phoswich	119803
815	8	CP	19	6/19/01	S Wall	120	200	160	Phoswich	119815
815	8	CP	20	6/19/01	S Wall	120	240	180	Phoswich	119815
815	8	CT	21	6/28/01	Ceiling	140	240	190	Phoswich	119803
815	8	CT	22	6/28/01	Ceiling	120	220	170	Phoswich	119803
815	8	CT	23	6/28/01	Ceiling	100	260	180	Phoswich	119803

Alpha/Beta Direct Measurement Results for
 Building 815, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
815	8	L	1	6/12/01	6	444	Floor Monitor	138256
815	8	L	2	6/12/01	11	492	Floor Monitor	138256
815	8	L	3	6/12/01	6	477	Floor Monitor	138256
815	8	L	4	6/12/01	5	468	Floor Monitor	138256
815	8	SPM	5	6/12/01	2	195	Phoswich	119815
815	8	SPM	6	6/12/01	5	187	Phoswich	119815
815	8	SPM	7	6/12/01	2	161	Phoswich	119815
815	8	SPM	8	6/12/01	4	161	Phoswich	119815
815	8	CP	9	6/12/01	2	230	Phoswich	119815
815	8	CP	10	6/12/01	2	245	Phoswich	119815
815	8	CP	11	6/12/01	2	225	Phoswich	119815
815	8	CP	12	6/12/01	5	240	Phoswich	119815
815	8	CP	13	6/19/01	1	181	Phoswich	119815
815	8	SPM	14	6/28/01	0	141	Phoswich	119803
815	8	SPM	15	6/19/01	0	128	Phoswich	119815
815	8	SPM	16	6/19/01	1	137	Phoswich	119815
815	8	SPM	17	6/28/01	1	114	Phoswich	119803
815	8	CP	18	6/28/01	2	192	Phoswich	119803
815	8	CP	19	6/19/01	0	169	Phoswich	119815
815	8	CP	20	6/19/01	0	182	Phoswich	119815
815	8	CT	21	6/28/01	2	196	Phoswich	119803
815	8	CT	22	6/28/01	2	172	Phoswich	119803
815	8	CT	23	6/28/01	3	199	Phoswich	119803

Gamma Scanning Results for
 Building 815, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
815	8	L	1	6/12/01	Floor	4000	8000	6000	FIDLER	A945P
815	8	L	2	6/12/01	Floor	5000	8000	6500	FIDLER	A945P
815	8	L	3	6/12/01	Floor	4000	7000	5500	FIDLER	A945P
815	8	L	4	6/12/01	Floor	4000	8000	6000	FIDLER	A945P
815	8	SPM	5	6/12/01	N Wall	3000	6000	4500	FIDLER	A945P
815	8	SPM	6	6/12/01	N Wall	4000	6000	5000	FIDLER	A945P
815	8	SPM	7	6/12/01	N Wall	3000	7000	5000	FIDLER	A945P
815	8	SPM	8	6/12/01	E Wall	4000	6000	5000	FIDLER	A945P
815	8	CP	9	6/12/01	S Wall	4000	8000	6000	FIDLER	A945P
815	8	CP	10	6/12/01	S Wall	4000	7000	5500	FIDLER	A945P
815	8	CP	11	6/12/01	S Wall	4000	7000	5500	FIDLER	A945P
815	8	CP	12	6/12/01	W Wall	5000	8000	6500	FIDLER	A945P
815	8	CP	13	6/19/01	W Wall	3000	7000	5000	FIDLER	A945P
815	8	SPM	14	6/28/01	N Wall	4000	7000	5500	FIDLER	A945P
815	8	SPM	15	6/19/01	N Wall	8000	5000	6500	FIDLER	A945P
815	8	SPM	16	6/19/01	N Wall	3000	5000	4000	FIDLER	A945P
815	8	SPM	17	6/28/01	E Wall	4000	7000	5500	FIDLER	A951P
815	8	CP	18	6/28/01	S Wall	4000	9000	6500	FIDLER	A951P
815	8	CP	19	6/19/01	S Wall	4000	7000	5500	FIDLER	A945P
815	8	CP	20	6/20/01	S Wall	4000	6000	5000	FIDLER	A945P
815	8	CT	21	6/28/01	Ceiling	5000	8000	6500	FIDLER	A951P
815	8	CT	22	6/28/01	Ceiling	5000	8000	6500	FIDLER	A951P
815	8	CT	23	6/28/01	Ceiling	5000	9000	7000	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 815, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument Type	Instrument S/N
815	8	L	1	6/12/01	6212	FIDLER	A945P
815	8	L	2	6/12/01	6190	FIDLER	A945P
815	8	L	3	6/12/01	5875	FIDLER	A945P
815	8	L	4	6/12/01	5684	FIDLER	A945P
815	8	SPM	5	6/12/01	4997	FIDLER	A945P
815	8	SPM	6	6/12/01	4964	FIDLER	A945P
815	8	SPM	7	6/12/01	4671	FIDLER	A945P
815	8	SPM	8	6/12/01	4562	FIDLER	A945P
815	8	CP	9	6/12/01	5967	FIDLER	A945P
815	8	CP	10	6/12/01	6134	FIDLER	A945P
815	8	CP	11	6/12/01	5969	FIDLER	A945P
815	8	CP	12	6/12/01	6504	FIDLER	A945P
815	8	CP	13	6/19/01	5326	FIDLER	A945P
815	8	SPM	14	6/28/01	5572	FIDLER	A945P
815	8	SPM	15	6/19/01	4153	FIDLER	A945P
815	8	SPM	16	6/19/01	4281	FIDLER	A945P
815	8	SPM	17	6/28/01	5327	FIDLER	A951P
815	8	CP	18	6/28/01	7039	FIDLER	A951P
815	8	CP	19	6/19/01	5199	FIDLER	A945P
815	8	CP	20	6/20/01	5254	FIDLER	A945P
815	8	CT	21	6/28/01	7080	FIDLER	A951P
815	8	CT	22	6/28/01	7158	FIDLER	A951P
815	8	CT	23	6/28/01	6993	FIDLER	A951P

Exposure Rate Results for
 Building 815, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
815	8	L	1	6/12/01	6	Micro Rem	C251A
815	8	L	2	6/12/01	6	Micro Rem	C251A
815	8	L	3	6/12/01	5	Micro Rem	C251A
815	8	L	4	6/12/01	4	Micro Rem	C251A
815	8	SPM	5	6/12/01	6	Micro Rem	C251A
815	8	SPM	6	6/12/01	6	Micro Rem	C251A
815	8	SPM	7	6/12/01	6	Micro Rem	C251A
815	8	SPM	8	6/12/01	5	Micro Rem	C251A
815	8	CP	9	6/12/01	5	Micro Rem	C251A
815	8	CP	10	6/12/01	5	Micro Rem	C251A
815	8	CP	11	6/12/01	5	Micro Rem	C251A
815	8	CP	12	6/12/01	7	Micro Rem	C251A
815	8	CP	13	6/19/01	7	Micro Rem	C251A
815	8	SPM	14	6/28/01	8	Micro Rem	C251A
815	8	SPM	15	6/19/01	4	Micro Rem	C251A
815	8	SPM	16	6/19/01	5	Micro Rem	C251A
815	8	SPM	17	6/28/01	5	Micro Rem	C251A
815	8	CP	18	6/28/01	6	Micro Rem	C251A
815	8	CP	19	6/19/01	5	Micro Rem	C251A
815	8	CP	20	6/20/01	6	Micro Rem	C251A
815	8	CT	21	6/28/01	5	Micro Rem	C251A
815	8	CT	22	6/28/01	5	Micro Rem	C251A
815	8	CT	23	6/28/01	6	Micro Rem	C251A

Alpha/Beta Scanning Results for
 Building 815, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
815	9	L	1	6/12/01	Floor	400	600	500	Floor Monitor	138256
815	9	L	2	6/12/01	Floor	300	600	450	Floor Monitor	138256
815	9	L	3	6/12/01	Floor	500	800	650	Floor Monitor	138256
815	9	CP	4	6/12/01	E Wall	120	260	190	Phoswich	119803
815	9	CP	5	6/12/01	E Wall	140	420	280	Phoswich	119803
815	9	CP	6	6/12/01	S Wall	140	240	190	Phoswich	119803
815	9	CP	7	6/12/01	W Wall	100	320	210	Phoswich	119803
815	9	M	8	6/12/01	W Wall	140	300	220	Phoswich	119803
815	9	CP	9	6/12/01	N Wall	120	240	180	Phoswich	119803
815	9	CP	10	6/19/01	N Wall	120	360	240	Phoswich	119803
815	9	CP	11	6/24/01	E Wall	260	400	330	Phoswich	119815
815	9	CP	12	6/21/01	S Wall	200	360	280	Phoswich	119815
815	9	CP	13	6/19/01	W Wall	200	340	270	Phoswich	119803
815	9	CT	14	6/24/01	Ceiling	200	360	280	Phoswich	119803
815	9	CT	15	6/24/01	Ceiling	260	420	340	Phoswich	119803
815	9	M	16	6/12/01	Bottom of Shower	120	260	190	Phoswich	119803

Alpha/Beta Direct Measurement Results for
 Building 815, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
815	9	L	1	6/12/01	5	534	Floor Monitor	138256
815	9	L	2	6/12/01	4	495	Floor Monitor	138256
815	9	L	3	6/12/01	7	561	Floor Monitor	138256
815	9	CP	4	6/12/01	3	268	Phoswich	119803
815	9	CP	5	6/12/01	2	253	Phoswich	119803
815	9	CP	6	6/12/01	0	205	Phoswich	119803
815	9	CP	7	6/12/01	3	261	Phoswich	119803
815	9	M	8	6/12/01	2	200	Phoswich	119803
815	9	CP	9	6/12/01	1	155	Phoswich	119803
815	9	CP	10	6/19/01	2	225	Phoswich	119803
815	9	CP	11	6/24/01	5	268	Phoswich	119815
815	9	CP	12	6/21/01	3	256	Phoswich	119815
815	9	CP	13	6/19/01	1	259	Phoswich	119803
815	9	CT	14	6/24/01	6	271	Phoswich	119803
815	9	CT	15	6/24/01	2	265	Phoswich	119803
815	9	M	16	6/12/01	4	183	Phoswich	119803

Gamma Scanning Results for
 Building 815, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
815	9	L	1	6/12/01	Floor	5000	10000	7500	FIDLER	A945P
815	9	L	2	6/12/01	Floor	5000	10000	7500	FIDLER	A945P
815	9	L	3	6/12/01	Floor	6000	10000	8000	FIDLER	A945P
815	9	CP	4	6/12/01	E Wall	6000	11000	8500	FIDLER	A945P
815	9	CP	5	6/12/01	E Wall	8000	12000	10000	FIDLER	A945P
815	9	CP	11	6/24/01	E Wall	12000	16000	14000	FIDLER	A951P
815	9	CP	6	6/12/01	S Wall	6000	9000	7500	FIDLER	A945P
815	9	CP	7	6/12/01	W Wall	8000	11000	9500	FIDLER	A945P
815	9	M	8	6/12/01	W Wall	5000	9000	7000	FIDLER	A945P
815	9	CP	13	6/19/01	W Wall	8000	14000	11000	FIDLER	A945P
815	9	CP	9	6/12/01	N Wall	5000	9000	7000	FIDLER	A945P
815	9	CP	10	6/19/01	N Wall	5000	10000	7500	FIDLER	A945P
815	9	CT	14	6/24/01	Ceiling	9000	12000	10500	FIDLER	A951P
815	9	CT	15	6/24/01	Ceiling	10000	13000	11500	FIDLER	A951P
815	9	M	16	6/12/01	Bottom of Shower	5000	9000	7000	FIDLER	A945P
815	9	CP	12	6/21/01	S Wall	5000	11000	8000	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 815, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument Type	Instrument S/N
815	9	L	1	6/12/01	7859	FIDLER	A945P
815	9	L	2	6/12/01	7410	FIDLER	A945P
815	9	L	3	6/12/01	8011	FIDLER	A945P
815	9	CP	4	6/12/01	9546	FIDLER	A945P
815	9	CP	5	6/12/01	10612	FIDLER	A945P
815	9	CP	6	6/12/01	8676	FIDLER	A945P
815	9	CP	7	6/12/01	10476	FIDLER	A945P
815	9	M	8	6/12/01	8465	FIDLER	A945P
815	9	CP	9	6/12/01	7456	FIDLER	A945P
815	9	CP	10	6/19/01	7559	FIDLER	A945P
815	9	CP	11	6/24/01	13594	FIDLER	A951P
815	9	CP	12	6/21/01	8184	FIDLER	A945P
815	9	CP	13	6/19/01	10086	FIDLER	A945P
815	9	CT	14	6/24/01	10571	FIDLER	A951P
815	9	CT	15	6/24/01	10936	FIDLER	A951P
815	9	M	16	6/12/01	6167	FIDLER	A945P

Exposure Rate Results for
 Building 815, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
815	9	L	1	6/12/01	7	Micro Rem	C251A
815	9	L	2	6/12/01	6	Micro Rem	C251A
815	9	L	3	6/12/01	6	Micro Rem	C251A
815	9	CP	4	6/12/01	5	Micro Rem	C251A
815	9	CP	5	6/12/01	7	Micro Rem	C251A
815	9	CP	6	6/12/01	9	Micro Rem	C251A
815	9	CP	7	6/12/01	6	Micro Rem	C251A
815	9	M	8	6/12/01	8	Micro Rem	C251A
815	9	CP	9	6/12/01	7	Micro Rem	C251A
815	9	CP	10	6/19/01	6	Micro Rem	C251A
815	9	CP	11	6/24/01	8	Micro Rem	C251A
815	9	CP	12	6/21/01	5	Micro Rem	C251A
815	9	CP	13	6/19/01	9	Micro Rem	C251A
815	9	CT	14	6/24/01	8	Micro Rem	C251A
815	9	CT	15	6/24/01	8	Micro Rem	C251A
815	9	M	16	6/12/01	7	Micro Rem	C251A

Alpha/Beta Scanning Results for
 Building 815, Room 10
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
815	10	CP	5	6/12/01	N Wall	160	340	250	Phoswich	119815
815	10	CP	6	6/12/01	N Wall	140	300	220	Phoswich	119815
815	10	CP	10	6/20/01	N Wall	100	300	200	Phoswich	119815
815	10	CP	11	6/24/01	N Wall	180	260	220	Phoswich	119815
815	10	L	1	6/12/01	Floor	300	500	400	Floor Monitor	138256
815	10	L	2	6/12/01	Floor	200	500	350	Floor Monitor	138256
815	10	L	3	6/12/01	Floor	400	600	500	Floor Monitor	138256
815	10	L	4	6/12/01	Floor	300	500	400	Floor Monitor	138256
815	10	M	7	6/12/01	E Wall	100	280	190	Phoswich	119815
815	10	M	12	6/20/01	E Wall	140	220	180	Phoswich	119815
815	10	M	18	6/20/01	W Wall	80	200	140	Phoswich	119815
815	10	M	8	6/12/01	S Wall	100	200	150	Phoswich	119803
815	10	M	9	6/12/01	S Wall	100	200	150	Phoswich	119803
815	10	M	13	6/20/01	S Wall	100	200	150	Phoswich	119815
815	10	M	14	6/24/01	S Wall	100	220	160	Phoswich	119803
815	10	CT	15	6/24/01	Ceiling	140	280	210	Phoswich	119803
815	10	CT	16	6/24/01	Ceiling	220	360	290	Phoswich	119815
815	10	CT	17	6/24/01	Ceiling	240	320	280	Phoswich	119815

Alpha/Beta Direct Measurement Results for
 Building 815, Room 10
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
815	10	L	1	6/12/01	3	443	Floor Monitor	138256
815	10	L	2	6/12/01	9	379	Floor Monitor	138256
815	10	L	3	6/12/01	7	444	Floor Monitor	138256
815	10	L	4	6/12/01	9	427	Floor Monitor	138256
815	10	CP	5	6/12/01	6	231	Phoswich	119815
815	10	CP	6	6/12/01	4	201	Phoswich	119815
815	10	M	7	6/12/01	1	178	Phoswich	119815
815	10	M	8	6/12/01	2	169	Phoswich	119803
815	10	M	9	6/12/01	1	124	Phoswich	119803
815	10	CP	10	6/20/01	1	200	Phoswich	119815
815	10	CP	11	6/24/01	3	192	Phoswich	119815
815	10	M	12	6/20/01	1	168	Phoswich	119815
815	10	M	13	6/20/01	4	156	Phoswich	119815
815	10	M	14	6/24/01	6	183	Phoswich	119803
815	10	CT	15	6/24/01	3	211	Phoswich	119803
815	10	CT	16	6/24/01	1	258	Phoswich	119815
815	10	CT	17	6/24/01	2	284	Phoswich	119815
815	10	M	18	6/20/01	3	146	Phoswich	119815

Gamma Scanning Results for
 Building 815, Room 10
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
815	10	L	1	6/12/01	Floor	4000	7000	5500	FIDLER	A945P
815	10	L	2	6/12/01	Floor	5000	7000	6000	FIDLER	A951P
815	10	L	3	6/12/01	Floor	4000	7000	5500	FIDLER	A945P
815	10	L	4	6/12/01	Floor	4000	6000	5000	FIDLER	A945P
815	10	CP	5	6/12/01	N Wall	5000	8000	6500	FIDLER	A945P
815	10	CP	6	6/12/01	N Wall	5000	8000	6500	FIDLER	A945P
815	10	M	7	6/12/01	E Wall	3000	6000	4500	FIDLER	A945P
815	10	M	8	6/12/01	S Wall	4000	7000	5500	FIDLER	A945P
815	10	M	9	6/12/01	S Wall	4000	7000	5500	FIDLER	A945P
815	10	CP	10	6/19/01	N Wall	3000	8000	5500	FIDLER	A945P
815	10	CP	11	6/24/01	N Wall	5000	8000	6500	FIDLER	A951P
815	10	M	12	6/19/01	E Wall	3000	6000	4500	FIDLER	A945P
815	10	M	13	6/19/01	S Wall	3000	6000	4500	FIDLER	A945P
815	10	M	14	6/24/01	S Wall	4000	7000	5500	FIDLER	A951P
815	10	CT	15	6/24/01	Ceiling	4000	8000	6000	FIDLER	A951P
815	10	CT	16	6/24/01	Ceiling	5000	8000	6500	FIDLER	A951P
815	10	CT	17	6/24/01	Ceiling	5000	8000	6500	FIDLER	A951P
815	10	M	18	6/20/01	W Wall	4000	6000	5000	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 815, Room 10
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument Type	Instrument S/N
815	10	L	1	6/12/01	6163	FIDLER	A945P
815	10	L	2	6/12/01	6194	FIDLER	A951P
815	10	L	3	6/12/01	5900	FIDLER	A945P
815	10	L	4	6/12/01	6066	FIDLER	A945P
815	10	CP	5	6/12/01	6301	FIDLER	A945P
815	10	CP	6	6/12/01	6073	FIDLER	A945P
815	10	M	7	6/12/01	4630	FIDLER	A945P
815	10	M	8	6/12/01	4928	FIDLER	A945P
815	10	M	9	6/12/01	5155	FIDLER	A945P
815	10	CP	10	6/19/01	5479	FIDLER	A945P
815	10	CP	11	6/24/01	7228	FIDLER	A951P
815	10	M	12	6/19/01	4139	FIDLER	A945P
815	10	M	13	6/19/01	4184	FIDLER	A945P
815	10	M	14	6/24/01	5490	FIDLER	A951P
815	10	CT	15	6/24/01	7110	FIDLER	A951P
815	10	CT	16	6/24/01	7347	FIDLER	A951P
815	10	CT	17	6/24/01	6996	FIDLER	A951P
815	10	M	18	6/20/01	4975	FIDLER	A945P

Exposure Rate Results for
 Building 815, Room 10
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
815	10	L	1	6/24/01	3	Micro Rem	C251A
815	10	L	2	6/24/01	9	Micro Rem	C251A
815	10	L	3	6/24/01	7	Micro Rem	C251A
815	10	L	4	6/24/01	9	Micro Rem	C251A
815	10	CP	5	6/24/01	6	Micro Rem	C251A
815	10	CP	6	6/24/01	4	Micro Rem	C251A
815	10	M	7	6/24/01	1	Micro Rem	C251A
815	10	M	8	6/24/01	2	Micro Rem	C251A
815	10	M	9	6/24/01	1	Micro Rem	C251A
815	10	CP	10	6/24/01	1	Micro Rem	C251A
815	10	CP	11	6/24/01	3	Micro Rem	C251A
815	10	M	12	6/24/01	1	Micro Rem	C251A
815	10	M	13	6/24/01	4	Micro Rem	C251A
815	10	M	14	6/24/01	6	Micro Rem	C251A
815	10	CT	15	6/24/01	3	Micro Rem	C251A
815	10	CT	16	6/24/01	1	Micro Rem	C251A
815	10	CT	17	6/24/01	2	Micro Rem	C251A
815	10	M	18	6/24/01	3	Micro Rem	C251A

Alpha/Beta Scanning Results for
 Building 815, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
815	11	CP	1	6/20/01	Floor	500	800	650	Floor Monitor	138256
815	11	CP	2	6/20/01	Floor	400	800	600	Floor Monitor	138256
815	11	CP	3	6/20/01	Floor	400	700	550	Floor Monitor	138256
815	11	CP	4	6/20/01	Floor	400	700	550	Floor Monitor	138256
815	11	CP	5	6/13/01	Floor	500	700	600	Floor Monitor	138256
815	11	CP	6	6/20/01	Floor	400	600	500	Floor Monitor	138256
815	11	CP	7	6/20/01	Floor	400	700	550	Floor Monitor	138256
815	11	CP	8	6/13/01	Floor	400	700	550	Floor Monitor	138256
815	11	CP	9	6/20/01	Floor	400	700	550	Floor Monitor	138256
815	11	CP	10	6/13/01	Floor	400	600	500	Floor Monitor	138256
815	11	CP	11	6/20/01	Floor	400	800	600	Floor Monitor	138256
815	11	CP	12	6/13/01	Floor	400	700	550	Floor Monitor	138256
815	11	CP	13	6/13/01	Floor	400	700	550	Floor Monitor	138256
815	11	CP	14	6/13/01	Floor	400	700	550	Floor Monitor	138256
815	11	CP	15	6/20/01	Floor	400	700	550	Floor Monitor	138256
815	11	CP	16	6/13/01	Floor	400	600	500	Floor Monitor	138256
815	11	CP	17	6/13/01	Floor	400	600	500	Floor Monitor	138256
815	11	CP	18	6/13/01	Floor	400	700	550	Floor Monitor	138256
815	11	CP	19	6/20/01	Floor	400	600	500	Floor Monitor	138256
815	11	CP	20	6/13/01	Floor	300	700	500	Floor Monitor	138256
815	11	CP	21	6/13/01	Floor	300	800	550	Floor Monitor	138256
815	11	CP	22	6/13/01	Floor	400	600	500	Floor Monitor	138256
815	11	PC/PM	23	6/18/01	E. Wall	200	320	260	Phoswich	119815
815	11	PC	24	6/19/01	E. Wall	140	300	220	Phoswich	119815
815	11	PC/PM	25	6/21/01	E. Wall	180	380	280	Phoswich	119815
815	11	PC/PM	26	6/18/01	S. Wall	200	600	400	Phoswich	119815
815	11	PC/PM	27	6/19/01	S. Wall	180	260	220	Phoswich	119815
815	11	PC/PM	28	6/19/01	S. Wall	160	280	220	Phoswich	119815
815	11	PC/PM	29	6/19/01	S. Wall	120	280	200	Phoswich	119815
815	11	PC/PM	30	6/19/01	S. Wall	160	320	240	Phoswich	119815
815	11	PC/PM	31	6/19/01	S. Wall	120	310	215	Phoswich	119815
815	11	PC	32	6/18/01	S. Wall	160	320	240	Phoswich	119815

Alpha/Beta Scanning Results for
 Building 815, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
815	11	PC	33	6/21/01	S. Wall	100	300	200	Phoswich	119803
815	11	PC	34	6/19/01	S. Wall	130	330	230	Phoswich	119815
815	11	PC	35	6/21/01	S. Wall	180	340	260	Phoswich	119815
815	11	SP	36	6/19/01	W. Wall	100	220	160	Phoswich	119803
815	11	SP/WP	37	6/19/01	W. Wall	80	220	150	Phoswich	119815
815	11	SP/WP	38	6/19/01	W. Wall	80	220	150	Phoswich	119803
815	11	SP	39	6/21/01	W. Wall	120	280	200	Phoswich	119803
815	11	CP	40	6/19/01	N. Wall	180	280	230	Phoswich	119815
815	11	CP	41	6/19/01	N. Wall	180	300	240	Phoswich	119815
815	11	CP/WP	42	6/19/01	N. Wall	160	280	220	Phoswich	119815
815	11	CP	43	6/19/01	N. Wall	180	260	220	Phoswich	119815
815	11	CP	44	6/19/01	N. Wall	150	225	187.5	Phoswich	119815
815	11	CP	45	6/21/01	N. Wall	140	300	220	Phoswich	119815
815	11	CP	46	6/22/01	N. Wall	140	300	220	Phoswich	119815
815	11	CP	47	6/21/01	N. Wall	140	260	200	Phoswich	119815
815	11	CP	48	6/22/01	N. Wall	140	240	190	Phoswich	119815
815	11	M	49	6/21/01	Ceiling	100	300	200	Phoswich	119803
815	11	CT	50	6/21/01	Ceiling	140	300	220	Phoswich	119803
815	11	CT/M	51	6/22/01	Ceiling	120	300	210	Phoswich	119803
815	11	CT	52	6/22/01	Ceiling	140	320	230	Phoswich	119803
815	11	CT/M	53	6/22/01	Ceiling	120	300	210	Phoswich	119803
815	11	PM/CT	54	6/22/01	Ceiling	100	280	190	Phoswich	119803
815	11	CT	55	6/22/01	Ceiling	120	280	200	Phoswich	119803
815	11	CT	56	6/22/01	Ceiling	140	300	220	Phoswich	119803
815	11	CT	57	6/22/01	Ceiling	120	300	210	Phoswich	119803
815	11	CT	58	6/22/01	Ceiling	120	300	210	Phoswich	119803
815	11	CT	59	6/22/01	Ceiling	160	300	230	Phoswich	119803
815	11	CT	60	6/22/01	Ceiling	100	280	190	Phoswich	119803
815	11	CT/M	61	6/22/01	Ceiling	100	300	200	Phoswich	119803
815	11	CT	62	6/22/01	Ceiling	100	280	190	Phoswich	119803
815	11	CT/PM	63	6/22/01	Ceiling	120	300	210	Phoswich	119803

Alpha/Beta Scanning Results for
 Building 815, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
815	11	M	64	6/25/01	Shelving	80	200	140	Phoswich	119803
815	11	M	65	6/25/01	Shelving	100	200	150	Phoswich	119803
815	11	M	66	6/25/01	Shelving	80	160	120	Phoswich	119803
815	11	M	67	6/25/01	Shelving	100	180	140	Phoswich	119803
815	11	M	68	6/25/01	Shelving	100	200	150	Phoswich	119803
815	11	M	69	6/25/01	Shelving	80	160	120	Phoswich	119803
815	11	AL	70	6/25/01	Shelving	80	160	120	Phoswich	119803
815	11	M	71	6/25/01	Shelving	80	180	130	Phoswich	119803
815	11	W/M	72	6/25/01	Shelving	60	160	110	Phoswich	119803
815	11	PM	73	6/25/01	Shelving	100	140	120	Phoswich	119803
815	11	PC/M	74	6/25/01	Shelving	100	180	140	Phoswich	119803
815	11	PM	75	6/25/01	Shelving	80	200	140	Phoswich	119803
815	11	PM	76	6/25/01	Shelving	80	220	150	Phoswich	119803
815	11	PM	77	6/24/01	Crane	80	200	140	Phoswich	119803
815	11	PM	78	6/24/01	Crane	100	200	150	Phoswich	119803
815	11	PM	79	6/25/01	Crane	60	160	110	Phoswich	119803
815	11	PM	80	6/25/01	Crane	80	220	150	Phoswich	119803
815	11	PM	81	6/25/01	Crane	60	200	130	Phoswich	119803
815	11	PM	82	6/25/01	Crane	80	240	160	Phoswich	119803

Alpha/Beta Direct Measurement Results for
 Building 815, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
815	11	CP	1	6/20/01	9	617	Floor Monitor	138256
815	11	CP	2	6/20/01	12	636	Floor Monitor	138256
815	11	CP	3	6/20/01	3	476	Floor Monitor	138256
815	11	CP	4	6/20/01	5	624	Floor Monitor	138256
815	11	CP	5	6/13/01	9	615	Floor Monitor	138256
815	11	CP	6	6/20/01	4	599	Floor Monitor	138256
815	11	CP	7	6/20/01	6	554	Floor Monitor	138256
815	11	CP	8	6/13/01	8	576	Floor Monitor	138256
815	11	CP	9	6/20/01	6	619	Floor Monitor	138256
815	11	CP	10	6/13/01	7	593	Floor Monitor	138256
815	11	CP	11	6/20/01	4	593	Floor Monitor	138256
815	11	CP	12	6/13/01	12	576	Floor Monitor	138256
815	11	CP	13	6/13/01	10	586	Floor Monitor	138256
815	11	CP	14	6/13/01	1	550	Floor Monitor	138256
815	11	CP	15	6/20/01	3	603	Floor Monitor	138256
815	11	CP	16	6/13/01	7	493	Floor Monitor	138256
815	11	CP	17	6/13/01	6	580	Floor Monitor	138256
815	11	CP	18	6/13/01	11	574	Floor Monitor	138256
815	11	CP	19	6/20/01	2	539	Floor Monitor	138256
815	11	CP	20	6/13/01	5	440	Floor Monitor	138256
815	11	CP	21	6/13/01	5	567	Floor Monitor	138256
815	11	CP	22	6/13/01	13	603	Floor Monitor	138256
815	11	PC/PM	23	6/18/01	3	265	Phoswich	119815
815	11	PC	24	6/19/01	2	221	Phoswich	119815
815	11	PC/PM	25	6/21/01	0	255	Phoswich	119815
815	11	PC/PM	26	6/19/01	1	220	Phoswich	119815
815	11	PC/PM	27	6/19/01	2	158	Phoswich	119803
815	11	PC/PM	28	6/18/01	2	194	Phoswich	119803
815	11	PC/PM	29	6/19/01	2	177	Phoswich	119803
815	11	PC/PM	30	6/19/01	0	192	Phoswich	119803
815	11	PC/PM	31	6/19/01	1	186	Phoswich	119815
815	11	PC	32	6/19/01	2	199	Phoswich	119803

Alpha/Beta Direct Measurement Results for
 Building 815, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
815	11	PC	33	6/21/01	1	202	Phoswich	119803
815	11	PC	34	6/19/01	2	203	Phoswich	119803
815	11	PC	35	6/21/01	4	207	Phoswich	119815
815	11	SP	36	6/19/01	0	134	Phoswich	119803
815	11	SP/WP	37	6/19/01	1	156	Phoswich	119815
815	11	SP/WP	38	6/19/01	0	157	Phoswich	119803
815	11	SP	39	6/21/01	3	199	Phoswich	119803
815	11	CP	40	6/19/01	1	173	Phoswich	119815
815	11	CP	41	6/19/01	2	194	Phoswich	119815
815	11	CP/WP	42	6/19/01	1	214	Phoswich	119815
815	11	CP	43	6/19/01	1	212	Phoswich	119815
815	11	CP	44	6/19/01	2	190	Phoswich	119815
815	11	CP	45	6/21/01	2	210	Phoswich	119815
815	11	CP	46	6/22/01	1	179	Phoswich	119815
815	11	CP	47	6/21/01	2	197	Phoswich	119815
815	11	CP	48	6/22/01	0	175	Phoswich	119815
815	11	M	49	6/21/01	0	139	Phoswich	119803
815	11	CT	50	6/21/01	1	182	Phoswich	119803
815	11	CT/M	51	6/22/01	4	196	Phoswich	119803
815	11	CT	52	6/22/01	0	195	Phoswich	119803
815	11	CT/M	53	6/22/01	3	202	Phoswich	119803
815	11	PM/CT	54	6/22/01	2	142	Phoswich	119803
815	11	CT	55	6/22/01	2	190	Phoswich	119803
815	11	CT	56	6/22/01	2	168	Phoswich	119803
815	11	CT	57	6/22/01	2	165	Phoswich	119803
815	11	CT	58	6/22/01	0	170	Phoswich	119803
815	11	CT	59	6/22/01	0	194	Phoswich	119803
815	11	CT	60	6/22/01	0	207	Phoswich	119803
815	11	CT/M	61	6/22/01	0	167	Phoswich	119803
815	11	CT	62	6/22/01	3	168	Phoswich	119803
815	11	CT/PM	63	6/22/01	0	194	Phoswich	119803

Alpha/Beta Direct Measurement Results for
 Building 815, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
815	11	M	64	6/25/01	0	153	Phoswich	119803
815	11	M	65	6/25/01	2	151	Phoswich	119803
815	11	M	66	6/25/01	0	138	Phoswich	119803
815	11	M	67	6/25/01	1	134	Phoswich	119803
815	11	M	68	6/25/01	1	121	Phoswich	119803
815	11	M	69	6/25/01	0	126	Phoswich	119803
815	11	AL	70	6/25/01	2	118	Phoswich	119803
815	11	M	71	6/25/01	2	152	Phoswich	119803
815	11	W/M	72	6/25/01	0	129	Phoswich	119803
815	11	PM	73	6/25/01	0	128	Phoswich	119803
815	11	PC/M	74	6/25/01	0	117	Phoswich	119803
815	11	PM	75	6/25/01	0	130	Phoswich	119803
815	11	PM	76	6/25/01	0	142	Phoswich	119803
815	11	PM	77	6/24/01	1	103	Phoswich	119803
815	11	PM	78	6/24/01	1	104	Phoswich	119803
815	11	PM	79	6/25/01	1	97	Phoswich	119803
815	11	PM	80	6/25/01	3	121	Phoswich	119803
815	11	PM	81	6/25/01	2	146	Phoswich	119803
815	11	PM	82	6/25/01	1	131	Phoswich	119803

Gamma Scanning Results for
 Building 815, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
815	11	CP	1	6/18/01	Floor	5000	8000	6500	FIDLER	A945P
815	11	CP	2	6/18/01	Floor	5000	8000	6500	FIDLER	A945P
815	11	CP	3	6/18/01	Floor	5000	8000	6500	FIDLER	A945P
815	11	CP	4	6/18/01	Floor	5000	7000	6000	FIDLER	A945P
815	11	CP	5	6/18/01	Floor	5000	7000	6000	FIDLER	A945P
815	11	CP	6	6/18/01	Floor	5000	7000	6000	FIDLER	A945P
815	11	CP	7	6/18/01	Floor	5000	8000	6500	FIDLER	A945P
815	11	CP	8	6/18/01	Floor	5000	8000	6500	FIDLER	A945P
815	11	CP	9	6/18/01	Floor	4000	8000	6000	FIDLER	A945P
815	11	CP	10	6/18/01	Floor	4000	7000	5500	FIDLER	A945P
815	11	CP	11	6/18/01	Floor	4000	8000	6000	FIDLER	A945P
815	11	CP	12	6/18/01	Floor	5000	7000	6000	FIDLER	A945P
815	11	CP	13	6/18/01	Floor	5000	9000	7000	FIDLER	A945P
815	11	CP	14	6/18/01	Floor	4000	8000	6000	FIDLER	A945P
815	11	CP	15	6/20/01	Floor	5000	8000	6500	FIDLER	A945P
815	11	CP	16	6/19/01	Floor	5000	7000	6000	FIDLER	A945P
815	11	CP	17	6/19/01	Floor	5000	7000	6000	FIDLER	A945P
815	11	CP	18	6/19/01	Floor	5000	7000	6000	FIDLER	A945P
815	11	CP	19	6/19/01	Floor	5000	7000	6000	FIDLER	A945P
815	11	CP	20	6/19/01	Floor	5000	7000	6000	FIDLER	A945P
815	11	CP	21	6/19/01	Floor	5000	7000	6000	FIDLER	A945P
815	11	CP	22	6/20/01	Floor	5000	8000	6500	FIDLER	A945P
815	11	PC/PM	23	6/19/01	E. Wall	8000	12000	10000	FIDLER	A968P
815	11	PC	24	6/19/01	E. Wall	8000	11000	9500	FIDLER	A968P
815	11	PC/PM	25	6/21/01	E. Wall	7000	10000	8500	FIDLER	A968P
815	11	PC/PM	26	6/19/01	S. Wall	5000	8000	6500	FIDLER	A968P
815	11	PC/PM	27	6/19/01	S. Wall	4000	7000	5500	FIDLER	A968P
815	11	PC/PM	28	6/19/01	S. Wall	5000	7000	6000	FIDLER	A968P
815	11	PC/PM	29	6/19/01	S. Wall	4000	7000	5500	FIDLER	A968P
815	11	PC/PM	30	6/19/01	S. Wall	5000	7000	6000	FIDLER	A968P
815	11	PC/PM	31	6/19/01	S. Wall	5000	7000	6000	FIDLER	A968P
815	11	PC	32	6/19/01	S. Wall	5000	7000	6000	FIDLER	A968P

Gamma Scanning Results for
 Building 815, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
815	11	PC	33	6/21/01	S. Wall	5000	9000	7000	FIDLER	A945P
815	11	PC	34	6/19/01	S. Wall	5000	7000	6000	FIDLER	A968P
815	11	PC	35	6/21/01	S. Wall	4000	7000	5500	FIDLER	A968P
815	11	SP	36	6/19/01	W. Wall	5000	8000	6500	FIDLER	A968P
815	11	SP/WP	37	6/19/01	W. Wall	4000	7000	5500	FIDLER	A945P
815	11	SP/WP	38	6/19/01	W. Wall	5000	7000	6000	FIDLER	A968P
815	11	SP	39	6/21/01	W. Wall	5000	8000	6500	FIDLER	A968P
815	11	CP	40	6/19/01	N. Wall	4000	7000	5500	FIDLER	A945P
815	11	CP	41	6/19/01	N. Wall	4000	7000	5500	FIDLER	A945P
815	11	CP/WP	42	6/19/01	N. Wall	4000	7000	5500	FIDLER	A945P
815	11	CP	43	6/19/01	N. Wall	4000	7000	5500	FIDLER	A945P
815	11	CP	44	6/19/01	N. Wall	4000	6000	5000	FIDLER	A945P
815	11	CP	45	6/22/01	N. Wall	4000	7000	5500	FIDLER	A945P
815	11	CP	46	6/22/01	N. Wall	4000	7000	5500	FIDLER	A945P
815	11	CP	47	6/22/01	N. Wall	4000	7000	5500	FIDLER	A945P
815	11	CP	48	6/22/01	N. Wall	4000	7000	5500	FIDLER	A945P
815	11	M	49	6/21/01	Ceiling	3000	5000	4000	FIDLER	A945P
815	11	CT	50	6/21/01	Ceiling	4000	7000	5500	FIDLER	A945P
815	11	CT/M	51	6/22/01	Ceiling	4000	7000	5500	FIDLER	A945P
815	11	CT	52	6/22/01	Ceiling	4000	7000	5500	FIDLER	A945P
815	11	CT/M	53	6/22/01	Ceiling	4000	7000	5500	FIDLER	A945P
815	11	PM/CT	54	6/22/01	Ceiling	4000	6000	5000	FIDLER	A945P
815	11	CT	55	6/22/01	Ceiling	4000	7000	5500	FIDLER	A945P
815	11	CT	56	6/22/01	Ceiling	4000	7000	5500	FIDLER	A945P
815	11	CT	57	6/22/01	Ceiling	4000	7000	5500	FIDLER	A945P
815	11	CT	58	6/22/01	Ceiling	4000	7000	5500	FIDLER	A945P
815	11	CT	59	6/22/01	Ceiling	4000	7000	5500	FIDLER	A945P
815	11	CT	60	6/22/01	Ceiling	4000	8000	6000	FIDLER	A945P
815	11	CT/M	61	6/22/01	Ceiling	4000	7000	5500	FIDLER	A945P
815	11	CT	62	6/22/01	Ceiling	4000	8000	6000	FIDLER	A945P
815	11	CT/PM	63	6/22/01	Ceiling	4000	8000	6000	FIDLER	A945P

Gamma Scanning Results for
 Building 815, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
815	11	M	64	6/25/01	Shelving	4000	6000	5000	FIDLER	A945P
815	11	M	65	6/25/01	Shelving	3000	6000	4500	FIDLER	A945P
815	11	M	66	6/25/01	Shelving	4000	5000	4500	FIDLER	A945P
815	11	M	67	6/25/01	Shelving	3000	5000	4000	FIDLER	A945P
815	11	M	68	6/25/01	Shelving	3000	5000	4000	FIDLER	A945P
815	11	M	69	6/25/01	Shelving	3000	5000	4000	FIDLER	A945P
815	11	AL	70	6/25/01	Shelving	4000	7000	5500	FIDLER	A945P
815	11	M	71	6/25/01	Shelving	3000	6000	4500	FIDLER	A945P
815	11	W/M	72	6/25/01	Shelving	5000	7000	6000	FIDLER	A945P
815	11	PM	73	6/25/01	Shelving	4000	6000	5000	FIDLER	A945P
815	11	PC/M	74	6/25/01	Shelving	4000	6000	5000	FIDLER	A945P
815	11	PM	75	6/25/01	Shelving	4000	6000	5000	FIDLER	A945P
815	11	PM	76	6/25/01	Shelving	4000	6000	5000	FIDLER	A945P
815	11	PM	77	6/24/01	Crane	3000	7000	5000	FIDLER	A945P
815	11	PM	78	6/24/01	Crane	3000	7000	5000	FIDLER	A945P
815	11	PM	79	6/25/01	Crane	3000	5000	4000	FIDLER	A945P
815	11	PM	80	6/25/01	Crane	300	5000	2650	FIDLER	A945P
815	11	PM	81	6/25/01	Crane	3000	6000	4500	FIDLER	A945P
815	11	PM	82	6/25/01	Crane	3000	6000	4500	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 815, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument Type	Instrument S/N
815	11	CP	1	6/18/01	6472	FIDLER	A945P
815	11	CP	2	6/18/01	6398	FIDLER	A945P
815	11	CP	3	6/18/01	6354	FIDLER	A945P
815	11	CP	4	6/18/01	6123	FIDLER	A945P
815	11	CP	5	6/18/01	6062	FIDLER	A945P
815	11	CP	6	6/18/01	6138	FIDLER	A945P
815	11	CP	7	6/18/01	6211	FIDLER	A945P
815	11	CP	8	6/18/01	6236	FIDLER	A945P
815	11	CP	9	6/18/01	6198	FIDLER	A945P
815	11	CP	10	6/18/01	6201	FIDLER	A945P
815	11	CP	11	6/18/01	6441	FIDLER	A945P
815	11	CP	12	6/18/01	6286	FIDLER	A945P
815	11	CP	13	6/18/01	6468	FIDLER	A945P
815	11	CP	14	6/18/01	6194	FIDLER	A945P
815	11	CP	15	6/20/01	6268	FIDLER	A945P
815	11	CP	16	6/19/01	6270	FIDLER	A945P
815	11	CP	17	6/19/01	6448	FIDLER	A945P
815	11	CP	18	6/19/01	6163	FIDLER	A945P
815	11	CP	19	6/19/01	6789	FIDLER	A945P
815	11	CP	20	6/19/01	6461	FIDLER	A945P
815	11	CP	21	6/19/01	6917	FIDLER	A945P
815	11	CP	22	6/20/01	6483	FIDLER	A945P
815	11	PC/PM	23	6/19/01	8676	FIDLER	A968P
815	11	PC	24	6/19/01	8753	FIDLER	A968P
815	11	PC/PM	25	6/21/01	7935	FIDLER	A968P
815	11	PC/PM	26	6/19/01	6284	FIDLER	A968P
815	11	PC/PM	27	6/19/01	5305	FIDLER	A968P
815	11	PC/PM	28	6/19/01	5454	FIDLER	A968P
815	11	PC/PM	29	6/19/01	5460	FIDLER	A968P
815	11	PC/PM	30	6/19/01	5446	FIDLER	A968P
815	11	PC/PM	31	6/19/01	5421	FIDLER	A968P
815	11	PC	32	6/19/01	5263	FIDLER	A968P

Gamma Direct Measurement Results for
 Building 815, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument Type	Instrument S/N
815	11	PC	33	6/21/01	5956	FIDLER	A945P
815	11	PC	34	6/19/01	5429	FIDLER	A968P
815	11	PC	35	6/21/01	5572	FIDLER	A968P
815	11	SP	36	6/19/01	6139	FIDLER	A968P
815	11	SP/WP	37	6/19/01	5985	FIDLER	A945P
815	11	SP/WP	38	6/19/01	5954	FIDLER	A968P
815	11	SP	39	6/21/01	6165	FIDLER	A968P
815	11	CP	40	6/19/01	5926	FIDLER	A945P
815	11	CP	41	6/19/01	5943	FIDLER	A945P
815	11	CP/WP	42	6/19/01	6012	FIDLER	A945P
815	11	CP	43	6/19/01	5952	FIDLER	A945P
815	11	CP	44	6/19/01	5468	FIDLER	A945P
815	11	CP	45	6/22/01	5325	FIDLER	A945P
815	11	CP	46	6/22/01	5364	FIDLER	A945P
815	11	CP	47	6/22/01	5581	FIDLER	A945P
815	11	CP	48	6/22/01	5702	FIDLER	A945P
815	11	M	49	6/21/01	4721	FIDLER	A945P
815	11	CT	50	6/21/01	5961	FIDLER	A945P
815	11	CT/M	51	6/22/01	5675	FIDLER	A945P
815	11	CT	52	6/22/01	5784	FIDLER	A945P
815	11	CT/M	53	6/22/01	5761	FIDLER	A945P
815	11	PM/CT	54	6/22/01	4800	FIDLER	A945P
815	11	CT	55	6/22/01	6195	FIDLER	A945P
815	11	CT	56	6/22/01	6095	FIDLER	A945P
815	11	CT	57	6/22/01	6169	FIDLER	A945P
815	11	CT	58	6/22/01	5855	FIDLER	A945P
815	11	CT	59	6/22/01	5813	FIDLER	A945P
815	11	CT	60	6/22/01	6093	FIDLER	A945P
815	11	CT/M	61	6/22/01	5575	FIDLER	A945P
815	11	CT	62	6/22/01	6213	FIDLER	A945P
815	11	CT/PM	63	6/22/01	6469	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 815, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument Type	Instrument S/N
815	11	M	64	6/25/01	4674	FIDLER	A945P
815	11	M	65	6/25/01	4933	FIDLER	A945P
815	11	M	66	6/25/01	4511	FIDLER	A945P
815	11	M	67	6/25/01	4406	FIDLER	A945P
815	11	M	68	6/25/01	4379	FIDLER	A945P
815	11	M	69	6/25/01	4392	FIDLER	A945P
815	11	AL	70	6/25/01	5755	FIDLER	A945P
815	11	M	71	6/25/01	4905	FIDLER	A945P
815	11	W/M	72	6/25/01	5682	FIDLER	A945P
815	11	PM	73	6/25/01	4877	FIDLER	A945P
815	11	PC/M	74	6/25/01	5207	FIDLER	A945P
815	11	PM	75	6/25/01	4668	FIDLER	A945P
815	11	PM	76	6/25/01	4989	FIDLER	A945P
815	11	PM	77	6/24/01	4918	FIDLER	A945P
815	11	PM	78	6/24/01	4847	FIDLER	A945P
815	11	PM	79	6/25/01	4180	FIDLER	A945P
815	11	PM	80	6/25/01	4509	FIDLER	A945P
815	11	PM	81	6/25/01	4581	FIDLER	A945P
815	11	PM	82	6/25/01	4737	FIDLER	A945P

Exposure Rate Results for
 Building 815, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
815	11	CP	1	6/18/01	6	Micro Rem	C251A
815	11	CP	2	6/18/01	5	Micro Rem	C251A
815	11	CP	3	6/18/01	5	Micro Rem	C251A
815	11	CP	4	6/18/01	5	Micro Rem	C251A
815	11	CP	5	6/13/01	6	Micro Rem	C251A
815	11	CP	6	6/18/01	4	Micro Rem	C251A
815	11	CP	7	6/18/01	5	Micro Rem	C251A
815	11	CP	8	6/13/01	5	Micro Rem	C251A
815	11	CP	9	6/18/01	6	Micro Rem	C251A
815	11	CP	10	6/13/01	5	Micro Rem	C251A
815	11	CP	11	6/18/01	5	Micro Rem	C251A
815	11	CP	12	6/13/01	5	Micro Rem	C251A
815	11	CP	13	6/13/01	5	Micro Rem	C251A
815	11	CP	14	6/13/01	6	Micro Rem	C251A
815	11	CP	15	6/20/01	5	Micro Rem	C251A
815	11	CP	16	6/13/01	6	Micro Rem	C251A
815	11	CP	17	6/13/01	6	Micro Rem	C251A
815	11	CP	18	6/13/01	7	Micro Rem	C251A
815	11	CP	19	6/18/01	5	Micro Rem	C251A
815	11	CP	20	6/13/01	5	Micro Rem	C251A
815	11	CP	21	6/13/01	6	Micro Rem	C251A
815	11	CP	22	6/13/01	7	Micro Rem	C251A
815	11	PC/PM	23	6/18/01	6	Micro Rem	C251A
815	11	PC	24	6/19/01	10	Micro Rem	C251A
815	11	PC/PM	25	6/21/01	8	Micro Rem	C251A
815	11	PC/PM	26	6/18/01	5	Micro Rem	C251A
815	11	PC/PM	27	6/18/01	4	Micro Rem	C251A
815	11	PC/PM	28	6/18/01	4	Micro Rem	C251A
815	11	PC/PM	29	6/18/01	7	Micro Rem	C251A
815	11	PC/PM	30	6/18/01	4	Micro Rem	C251A
815	11	PC/PM	31	6/18/01	5	Micro Rem	C251A
815	11	PC	32	6/19/01	6	Micro Rem	C251A

Exposure Rate Results for
 Building 815, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
815	11	PC	33	6/21/01	5	Micro Rem	C251A
815	11	PC	34	6/19/01	5	Micro Rem	C251A
815	11	PC	35	6/21/01	5	Micro Rem	C251A
815	11	SP	36	6/18/01	5	Micro Rem	C251A
815	11	SP/WP	37	6/18/01	5	Micro Rem	C251A
815	11	SP/WP	38	6/19/01	5	Micro Rem	C251A
815	11	SP	39	6/21/01	5	Micro Rem	C251A
815	11	CP	40	6/18/01	5	Micro Rem	C251A
815	11	CP	41	6/18/01	4	Micro Rem	C251A
815	11	CP/WP	42	6/18/01	5	Micro Rem	C251A
815	11	CP	43	6/18/01	5	Micro Rem	C251A
815	11	CP	44	6/18/01	5	Micro Rem	C251A
815	11	CP	45	6/21/01	5	Micro Rem	C251A
815	11	CP	46	6/22/01	6	Micro Rem	C251A
815	11	CP	47	6/21/01	6	Micro Rem	C251A
815	11	CP	48	6/22/01	6	Micro Rem	C251A
815	11	M	49	6/21/01	3	Micro Rem	C251A
815	11	CT	50	6/21/01	4	Micro Rem	C251A
815	11	CT/M	51	6/22/01	4	Micro Rem	C251A
815	11	CT	52	6/22/01	5	Micro Rem	C251A
815	11	CT/M	53	6/22/01	5	Micro Rem	C251A
815	11	PM/CT	54	6/22/01	5	Micro Rem	C251A
815	11	CT	55	6/22/01	6	Micro Rem	C251A
815	11	CT	56	6/22/01	4	Micro Rem	C251A
815	11	CT	57	6/22/01	5	Micro Rem	C251A
815	11	CT	58	6/22/01	6	Micro Rem	C251A
815	11	CT	59	6/22/01	6	Micro Rem	C251A
815	11	CT	60	6/22/01	5	Micro Rem	C251A
815	11	CT/M	61	6/22/01	6	Micro Rem	C251A
815	11	CT	62	6/22/01	6	Micro Rem	C251A
815	11	CT/PM	63	6/22/01	6	Micro Rem	C251A

Exposure Rate Results for
 Building 815, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
815	11	M	64	6/25/01	5	Micro Rem	C251A
815	11	M	65	6/25/01	5	Micro Rem	C251A
815	11	M	66	6/25/01	5	Micro Rem	C251A
815	11	M	67	6/25/01	5	Micro Rem	C251A
815	11	M	68	6/25/01	6	Micro Rem	C251A
815	11	M	69	6/25/01	4	Micro Rem	C251A
815	11	AL	70	6/25/01	5	Micro Rem	C251A
815	11	M	71	6/25/01	4	Micro Rem	C251A
815	11	W/M	72	6/25/01	5	Micro Rem	C251A
815	11	PM	73	6/25/01	4	Micro Rem	C251A
815	11	PC/M	74	6/25/01	5	Micro Rem	C251A
815	11	PM	75	6/25/01	4	Micro Rem	C251A
815	11	PM	76	6/25/01	5	Micro Rem	C251A
815	11	PM	77	6/24/01	5	Micro Rem	C251A
815	11	PM	78	6/24/01	4	Micro Rem	C251A
815	11	PM	79	6/25/01	4	Micro Rem	C251A
815	11	PM	80	6/25/01	6	Micro Rem	C251A
815	11	PM	81	6/25/01	5	Micro Rem	C251A
815	11	PM	82	6/25/01	4	Micro Rem	C251A

Alpha/Beta Scanning Results for
 Building 815, Room 12
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
815	12	PC	1	6/20/01	Floor	400	800	600	Floor Monitor	138256
815	12	PC	2	6/20/01	Floor	400	600	500	Floor Monitor	138256
815	12	PC	3	6/20/01	Floor	400	800	600	Floor Monitor	138256
815	12	PC	4	6/20/01	Floor	400	800	600	Floor Monitor	138256
815	12	PC	5	6/20/01	Floor	400	600	500	Floor Monitor	138256
815	12	PC	6	6/20/01	Floor	400	600	500	Floor Monitor	138256
815	12	PC	7	6/20/01	Floor	400	600	500	Floor Monitor	138256
815	12	PC	8	6/20/01	Floor	400	800	600	Floor Monitor	138256
815	12	PC	9	6/20/01	Floor	400	800	600	Floor Monitor	138256
815	12	PC	10	6/20/01	Floor	400	600	500	Floor Monitor	138256
815	12	PC	11	6/20/01	Floor	400	600	500	Floor Monitor	138256
815	12	PC/PM	12	6/19/01	N Wall	125	275	200	Phoswich	119815
815	12	PC/F/PM	13	6/19/01	N Wall	125	275	200	Phoswich	119815
815	12	PC/PM	14	6/19/01	N Wall	150	250	200	Phoswich	119815
815	12	PC	15	6/19/01	N Wall	125	275	200	Phoswich	119815
815	12	PC	16	6/19/01	N Wall	180	280	230	Phoswich	119815
815	12	PC	17	6/23/01	N Wall	120	300	210	Phoswich	119803
815	12	PC	18	6/23/01	N Wall	160	280	220	Phoswich	119803
815	12	PC	19	6/19/01	W Wall	200	300	250	Phoswich	119815
815	12	PC	20	6/19/01	W Wall	200	300	250	Phoswich	119815
815	12	PC	21	6/23/01	W Wall	140	360	250	Phoswich	119815
815	12	PC	23	6/19/01	S Wall	100	320	210	Phoswich	119803
815	12	PC	24	6/19/01	S Wall	80	380	230	Phoswich	119803
815	12	PC	25	6/19/01	S Wall	140	320	230	Phoswich	119803
815	12	PC	26	6/19/01	S Wall	100	340	220	Phoswich	119803
815	12	PC	27	6/23/01	S Wall	140	340	240	Phoswich	119803
815	12	PC	28	6/19/01	S Wall	80	260	170	Phoswich	119803
815	12	CT	29	6/23/01	Ceiling	160	320	240	Phoswich	119803
815	12	CT	30	6/23/01	Ceiling	120	320	220	Phoswich	119803
815	12	CT	31	6/23/01	Ceiling	140	280	210	Phoswich	119803
815	12	CT	32	6/23/01	Ceiling	120	320	220	Phoswich	119803
815	12	CT	33	6/23/01	Ceiling	120	280	200	Phoswich	119803

Alpha/Beta Scanning Results for
 Building 815, Room 12
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
815	12	CT	34	6/23/01	Ceiling	120	340	230	Phoswich	119803
815	12	CT	35	6/23/01	Ceiling	120	300	210	Phoswich	119803
815	12	CT/PM	36	6/23/01	Ceiling	100	260	180	Phoswich	119803
815	12	W/R	37	6/25/01	Tabletop	100	200	150	Phoswich	119803
815	12	R/M	38	6/25/01	Shelving	100	180	140	Phoswich	119803
815	12	M	39	6/25/01	Shelving	80	200	140	Phoswich	119803
815	12	R/M	40	6/25/01	Shelving	80	180	130	Phoswich	119803
815	12	R/M	41	6/26/01	Shelving	100	260	180	Phoswich	119803
815	12	R/M	42	6/25/01	Shelving	100	200	150	Phoswich	119803
815	12	R/M	43	6/26/01	Shelving	120	200	160	Phoswich	119803
815	12	R/M	44	6/26/01	Shelving	120	260	190	Phoswich	119803
815	12	R/M	45	6/26/01	Shelving	80	240	160	Phoswich	119803
815	12	G/M	46	6/26/01	bookshelf door	100	300	200	Phoswich	119803
815	12	M	47	6/26/01	bookshelf	80	220	150	Phoswich	119803
815	12	R/W	48	6/26/01	Tabletop	120	240	180	Phoswich	119803
815	12	R/W	49	6/26/01	Tabletop	100	200	150	Phoswich	119803

Alpha/Beta Measurement Results for
 Building 815, Room 12
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
815	12	PC	1	6/20/01	7	658	Floor Monitor	138256
815	12	PC	2	6/20/01	3	585	Floor Monitor	138256
815	12	PC	3	6/20/01	6	555	Floor Monitor	138256
815	12	PC	4	6/20/01	5	602	Floor Monitor	138256
815	12	PC	5	6/20/01	5	561	Floor Monitor	138256
815	12	PC	6	6/20/01	3	630	Floor Monitor	138256
815	12	PC	7	6/20/01	5	624	Floor Monitor	138256
815	12	PC	8	6/20/01	7	590	Floor Monitor	138256
815	12	PC	9	6/20/01	6	633	Floor Monitor	138256
815	12	PC	10	6/20/01	5	591	Floor Monitor	138256
815	12	PC	11	6/20/01	9	544	Floor Monitor	138256
815	12	PC/PM	12	6/19/01	1	236	Phoswich	119815
815	12	PC/F/PM	13	6/19/01	0	204	Phoswich	119815
815	12	PC/PM	14	6/19/01	2	209	Phoswich	119815
815	12	PC	15	6/19/01	3	194	Phoswich	119815
815	12	PC	16	6/19/01	3	200	Phoswich	119815
815	12	PC	17	6/23/01	2	240	Phoswich	119803
815	12	PC	18	6/23/01	4	219	Phoswich	119803
815	12	PC	19	6/19/01	2	265	Phoswich	119815
815	12	PC	20	6/19/01	0	256	Phoswich	119815
815	12	PC	21	6/23/01	0	243	Phoswich	119815
815	12	PC	23	6/19/01	0	193	Phoswich	119803
815	12	PC	24	6/19/01	0	195	Phoswich	119803
815	12	PC	25	6/19/01	1	174	Phoswich	119803
815	12	PC	26	6/19/01	1	179	Phoswich	119803
815	12	PC	27	6/23/01	2	229	Phoswich	119803
815	12	PC	28	6/19/01	0	168	Phoswich	119803
815	12	CT	29	6/23/01	1	206	Phoswich	119803
815	12	CT	30	6/23/01	3	213	Phoswich	119803
815	12	CT	31	6/23/01	1	203	Phoswich	119803
815	12	CT	32	6/23/01	3	193	Phoswich	119803
815	12	CT	33	6/23/01	3	212	Phoswich	119803

Alpha/Beta Measurement Results for
 Building 815, Room 12
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
815	12	CT	34	6/23/01	2	185	Phoswich	119803
815	12	CT	35	6/23/01	2	190	Phoswich	119803
815	12	CT/PM	36	6/23/01	5	213	Phoswich	119803
815	12	W/R	37	6/25/01	1	136	Phoswich	119803
815	12	R/M	38	6/25/01	0	159	Phoswich	119803
815	12	M	39	6/25/01	0	134	Phoswich	119803
815	12	R/M	40	6/25/01	0	136	Phoswich	119803
815	12	R/M	41	6/26/01	1	185	Phoswich	119803
815	12	R/M	42	6/25/01	0	153	Phoswich	119803
815	12	R/M	43	6/26/01	1	156	Phoswich	119803
815	12	R/M	44	6/26/01	3	148	Phoswich	119803
815	12	R/M	45	6/26/01	3	198	Phoswich	119803
815	12	G/M	46	6/26/01	3	185	Phoswich	119803
815	12	M	47	6/26/01	2	146	Phoswich	119803
815	12	R/W	48	6/26/01	5	147	Phoswich	119803
815	12	R/W	49	6/26/01	4	146	Phoswich	119803

Gamma Scanning Results for
 Building 815, Room 12
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
815	12	PC	1	6/19/01	Floor	6000	8000	7000	FIDLER	A968P
815	12	PC	2	6/19/01	Floor	6000	8000	7000	FIDLER	A968P
815	12	PC	3	6/19/01	Floor	5000	7000	6000	FIDLER	A968P
815	12	PC	4	6/19/01	Floor	5000	7000	6000	FIDLER	A968P
815	12	PC	5	6/19/01	Floor	5000	7000	6000	FIDLER	A968P
815	12	PC	6	6/19/01	Floor	5000	6000	5500	FIDLER	A968P
815	12	PC	7	6/19/01	Floor	5000	7000	6000	FIDLER	A968P
815	12	PC	8	6/19/01	Floor	5000	7000	6000	FIDLER	A968P
815	12	PC	9	6/19/01	Floor	5000	7000	6000	FIDLER	A968P
815	12	PC	10	6/19/01	Floor	5000	6000	5500	FIDLER	A968P
815	12	PC	11	6/19/01	Floor	5000	6000	5500	FIDLER	A968P
815	12	PC/PM	12	6/19/01	N Wall	5000	8000	6500	FIDLER	A954P
815	12	PC/F/PM	13	6/19/01	N Wall	5000	7000	6000	FIDLER	A954P
815	12	PC/PM	14	6/19/01	N Wall	5000	7500	6250	FIDLER	A954P
815	12	PC	15	6/19/01	N Wall	5000	7000	6000	FIDLER	A954P
815	12	PC	16	6/19/01	N Wall	5000	7000	6000	FIDLER	A968P
815	12	PC	17	6/23/01	N Wall	5000	8000	6500	FIDLER	A954P
815	12	PC	18	6/23/01	N Wall	5000	8000	6500	FIDLER	A968P
815	12	PC	19	6/19/01	W Wall	9000	13000	11000	FIDLER	A954P
815	12	PC	20	6/19/01	W Wall	9000	12000	10500	FIDLER	A954P
815	12	PC	21	6/23/01	W Wall	8000	12000	10000	FIDLER	A954P
815	12	PC	23	6/19/01	S Wall	5000	8000	6500	FIDLER	A945P
815	12	PC	24	6/19/01	S Wall	4000	8000	6000	FIDLER	A945P
815	12	PC	25	6/19/01	S Wall	4000	8000	6000	FIDLER	A945P
815	12	PC	26	6/19/01	S Wall	4000	8000	6000	FIDLER	A945P
815	12	PC	27	6/23/01	S Wall	5000	7000	5000	FIDLER	A945P
815	12	PC	28	6/19/01	S Wall	4000	7000	5500	FIDLER	A945P
815	12	CT	29	6/23/01	Ceiling	6000	9000	7500	FIDLER	A945P
815	12	CT	30	6/23/01	Ceiling	6000	9000	7500	FIDLER	A945P
815	12	CT	31	6/23/01	Ceiling	5000	8000	6500	FIDLER	A945P
815	12	CT	32	6/23/01	Ceiling	5000	7000	6000	FIDLER	A945P
815	12	CT	33	6/23/01	Ceiling	5000	7000	6000	FIDLER	A945P

Gamma Scanning Results for
 Building 815, Room 12
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
815	12	CT	34	6/23/01	Ceiling	4000	8000	6000	FIDLER	A945P
815	12	CT	35	6/23/01	Ceiling	4000	8000	6000	FIDLER	A945P
815	12	CT/PM	36	6/23/01	Ceiling	3000	7000	5000	FIDLER	A945P
815	12	W/R	37	6/25/01	Tabletop	5000	7000	6000	FIDLER	A945P
815	12	R/M	38	6/25/01	Shelving	4000	7000	5500	FIDLER	A945P
815	12	M	39	6/25/01	Shelving	5000	8000	6500	FIDLER	A945P
815	12	R/M	40	6/25/01	Shelving	5000	7000	6000	FIDLER	A945P
815	12	R/M	41	6/25/01	Shelving	6000	9000	7500	FIDLER	A945P
815	12	R/M	42	6/25/01	Shelving	4000	7000	5500	FIDLER	A945P
815	12	R/M	43	6/25/01	Shelving	5000	7000	6000	FIDLER	A945P
815	12	R/M	44	6/25/01	Shelving	5000	8000	6500	FIDLER	A945P
815	12	R/M	45	6/25/01	Shelving	4000	7000	5500	FIDLER	A945P
815	12	G/M	46	6/25/01	bookshelf door	5000	9000	7000	FIDLER	A945P
815	12	M	47	6/25/01	bookshelf	4000	7000	5500	FIDLER	A945P
815	12	R/W	48	6/25/01	Tabletop	6000	8000	7000	FIDLER	A945P
815	12	R/W	49	6/25/01	Tabletop	6000	8000	7000	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 815, Room 12
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument Type	Instrument S/N
815	12	PC	1	6/19/01	7272	FIDLER	A968P
815	12	PC	2	6/19/01	6487	FIDLER	A968P
815	12	PC	3	6/19/01	5985	FIDLER	A968P
815	12	PC	4	6/19/01	6025	FIDLER	A968P
815	12	PC	5	6/19/01	5984	FIDLER	A968P
815	12	PC	6	6/19/01	5894	FIDLER	A968P
815	12	PC	7	6/19/01	5963	FIDLER	A968P
815	12	PC	8	6/19/01	5867	FIDLER	A968P
815	12	PC	9	6/19/01	5777	FIDLER	A968P
815	12	PC	10	6/19/01	5648	FIDLER	A968P
815	12	PC	11	6/19/01	5605	FIDLER	A968P
815	12	PC/PM	12	6/19/01	6330	FIDLER	A954P
815	12	PC/F/PM	13	6/19/01	6285	FIDLER	A954P
815	12	PC/PM	14	6/19/01	6317	FIDLER	A954P
815	12	PC	15	6/19/01	6819	FIDLER	A954P
815	12	PC	16	6/19/01	6604	FIDLER	A968P
815	12	PC	17	6/23/01	6518	FIDLER	A954P
815	12	PC	18	6/23/01	5774	FIDLER	A968P
815	12	PC	19	6/19/01	11335	FIDLER	A954P
815	12	PC	20	6/19/01	10790	FIDLER	A954P
815	12	PC	21	6/23/01	10250	FIDLER	A954P
815	12	PC	23	6/19/01	6574	FIDLER	A945P
815	12	PC	24	6/19/01	6404	FIDLER	A945P
815	12	PC	25	6/19/01	6156	FIDLER	A945P
815	12	PC	26	6/19/01	6259	FIDLER	A945P
815	12	PC	27	6/23/01	6237	FIDLER	A945P
815	12	PC	28	6/19/01	6189	FIDLER	A945P
815	12	CT	29	6/23/01	7935	FIDLER	A945P
815	12	CT	30	6/23/01	6675	FIDLER	A945P
815	12	CT	31	6/23/01	6345	FIDLER	A945P
815	12	CT	32	6/23/01	6646	FIDLER	A945P
815	12	CT	33	6/23/01	6198	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 815, Room 12
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument Type	Instrument S/N
815	12	CT	34	6/23/01	6466	FIDLER	A945P
815	12	CT	35	6/23/01	6226	FIDLER	A945P
815	12	CT/PM	36	6/23/01	5725	FIDLER	A945P
815	12	W/R	37	6/25/01	6493	FIDLER	A945P
815	12	R/M	38	6/25/01	5803	FIDLER	A945P
815	12	M	39	6/25/01	5648	FIDLER	A945P
815	12	R/M	40	6/25/01	6032	FIDLER	A945P
815	12	R/M	41	6/25/01	6743	FIDLER	A945P
815	12	R/M	42	6/25/01	5376	FIDLER	A945P
815	12	R/M	43	6/25/01	5974	FIDLER	A945P
815	12	R/M	44	6/25/01	5943	FIDLER	A945P
815	12	R/M	45	6/25/01	5777	FIDLER	A945P
815	12	G/M	46	6/25/01	7132	FIDLER	A945P
815	12	M	47	6/25/01	5027	FIDLER	A945P
815	12	R/W	48	6/25/01	6588	FIDLER	A945P
815	12	R/W	49	6/25/01	6741	FIDLER	A945P

Exposure Rate Results for
 Building 815, Room 12
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
815	12	PC	1	6/19/01	5	Micro Rem	C251A
815	12	PC	2	6/19/01	6.5	Micro Rem	C251A
815	12	PC	3	6/19/01	5	Micro Rem	C251A
815	12	PC	4	6/19/01	7	Micro Rem	C251A
815	12	PC	5	6/19/01	7	Micro Rem	C251A
815	12	PC	6	6/19/01	5	Micro Rem	C251A
815	12	PC	7	6/19/01	5	Micro Rem	C251A
815	12	PC	8	6/19/01	6	Micro Rem	C251A
815	12	PC	9	6/19/01	5	Micro Rem	C251A
815	12	PC	10	6/19/01	5	Micro Rem	C251A
815	12	PC	11	6/19/01	7	Micro Rem	C251A
815	12	PC/PM	12	6/19/01	6.5	Micro Rem	C251A
815	12	PC/F/PM	13	6/19/01	6	Micro Rem	C251A
815	12	PC/PM	14	6/19/01	5	Micro Rem	C251A
815	12	PC	15	6/19/01	7	Micro Rem	C251A
815	12	PC	16	6/19/01	5.5	Micro Rem	C251A
815	12	PC	17	6/23/01	6	Micro Rem	C251A
815	12	PC	18	6/23/01	5	Micro Rem	C251A
815	12	PC	19	6/19/01	10	Micro Rem	C251A
815	12	PC	20	6/19/01	9.5	Micro Rem	C251A
815	12	PC	21	6/23/01	8	Micro Rem	C251A
815	12	PC	23	6/19/01	5	Micro Rem	C251A
815	12	PC	24	6/19/01	6	Micro Rem	C251A
815	12	PC	25	6/19/01	7	Micro Rem	C251A
815	12	PC	26	6/19/01	6	Micro Rem	C251A
815	12	PC	27	6/23/01	6	Micro Rem	C251A
815	12	PC	28	6/19/01	6	Micro Rem	C251A
815	12	CT	29	6/23/01	7	Micro Rem	C251A
815	12	CT	30	6/23/01	6	Micro Rem	C251A
815	12	CT	31	6/23/01	5	Micro Rem	C251A
815	12	CT	32	6/23/01	6	Micro Rem	C251A
815	12	CT	33	6/23/01	4	Micro Rem	C251A

Exposure Rate Results for
 Building 815, Room 12
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
815	12	CT	34	6/23/01	6	Micro Rem	C251A
815	12	CT	35	6/23/01	6	Micro Rem	C251A
815	12	CT/PM	36	6/23/01	5	Micro Rem	C251A
815	12	W/R	37	6/25/01	6	Micro Rem	C251A
815	12	R/M	38	6/25/01	6	Micro Rem	C251A
815	12	M	39	6/25/01	5	Micro Rem	C251A
815	12	R/M	40	6/25/01	5	Micro Rem	C251A
815	12	R/M	41	6/25/01	7	Micro Rem	C251A
815	12	R/M	42	6/25/01	5	Micro Rem	C251A
815	12	R/M	43	6/25/01	6	Micro Rem	C251A
815	12	R/M	44	6/25/01	7	Micro Rem	C251A
815	12	R/M	45	6/25/01	6	Micro Rem	C251A
815	12	G/M	46	6/25/01	8	Micro Rem	C251A
815	12	M	47	6/25/01	4	Micro Rem	C251A
815	12	R/W	48	6/25/01	5	Micro Rem	C251A
815	12	R/W	49	6/25/01	6	Micro Rem	C251A

Alpha/Beta Scanning Results for
 Building 815, Room 13
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
815	13	L	1	6/12/01	Floor	300	500	400	Floor Monitor	138256
815	13	L	2	6/12/01	Floor	300	600	450	Floor Monitor	138256
815	13	L	3	6/12/01	Floor	300	500	400	Floor Monitor	138256
815	13	L	4	6/12/01	Floor	300	500	400	Floor Monitor	138256
815	13	L	5	6/12/01	Floor	300	500	400	Floor Monitor	138256
815	13	WPA	6	6/12/01	W Wall	60	200	130	Phoswich	119803
815	13	WPA	7	6/12/01	N Wall	60	300	180	Phoswich	119803
815	13	WPA	8	6/12/01	N Wall	80	200	140	Phoswich	119803
815	13	WPA	9	6/12/01	E Wall	80	260	170	Phoswich	119803
815	13	WPA	10	6/12/01	S Wall	80	220	150	Phoswich	119803
815	13	WPA	11	6/12/01	S Wall	100	200	150	Phoswich	119803
815	13	WPA	12	6/20/01	S Wall	120	320	220	Phoswich	119815
815	13	SPM	13	6/24/01	W Wall	120	260	190	Phoswich	119803
815	13	WPA	14	6/20/01	W Wall	100	200	150	Phoswich	119815
815	13	WPA/CP	15	6/20/01	N Wall	160	320	240	Phoswich	119815
815	13	CP	16	6/24/01	E Wall	180	300	240	Phoswich	119803
815	13	WPA/CP	17	6/20/01	E Wall	100	300	200	Phoswich	119815
815	13	CT	18	6/24/01	Ceiling	180	300	240	Phoswich	119803
815	13	CT	19	6/24/01	Ceiling	160	300	230	Phoswich	119803

Alpha/Beta Direct Measurement Results for
 Building 815, Room 13
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
815	13	L	1	6/12/01	9	432	Floor Monitor	138256
815	13	L	2	6/12/01	7	445	Floor Monitor	138256
815	13	L	3	6/12/01	4	465	Floor Monitor	138256
815	13	L	4	6/12/01	7	393	Floor Monitor	138256
815	13	L	5	6/12/01	11	438	Floor Monitor	138256
815	13	WPA	6	6/12/01	3	143	Phoswich	119803
815	13	WPA	7	6/12/01	5	135	Phoswich	119803
815	13	WPA	8	6/12/01	0	140	Phoswich	119803
815	13	WPA	9	6/12/01	1	146	Phoswich	119803
815	13	WPA	10	6/12/01	2	158	Phoswich	119803
815	13	WPA	11	6/12/01	5	189	Phoswich	119803
815	13	WPA	12	6/20/01	1	194	Phoswich	119815
815	13	SPM	13	6/24/01	4	167	Phoswich	119803
815	13	WPA	14	6/20/01	1	184	Phoswich	119815
815	13	WPA/CP	15	6/20/01	2	188	Phoswich	119815
815	13	CP	16	6/24/01	6	200	Phoswich	119803
815	13	WPA/CP	17	6/20/01	4	175	Phoswich	119815
815	13	CT	18	6/24/01	8	201	Phoswich	119803
815	13	CT	19	6/24/01	4	222	Phoswich	119803

Gamma Scanning Results for
 Building 815, Room 13
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
815	13	L	1	6/12/01	Floor	5000	8000	6500	FIDLER	A945P
815	13	L	2	6/12/01	Floor	5000	8000	6500	FIDLER	A945P
815	13	L	3	6/12/01	Floor	5000	8000	6500	FIDLER	A945P
815	13	L	4	6/12/01	Floor	5000	8000	6500	FIDLER	A945P
815	13	L	5	6/12/01	Floor	5000	7000	6000	FIDLER	A945P
815	13	WPA	6	6/12/01	W Wall	4000	7000	5500	FIDLER	A945P
815	13	WPA	7	6/12/01	N Wall	5000	7000	6000	FIDLER	A945P
815	13	WPA	8	6/12/01	N Wall	5000	8000	6500	FIDLER	A945P
815	13	WPA	9	6/12/01	E Wall	5000	8000	6500	FIDLER	A945P
815	13	WPA	10	6/12/01	S Wall	5000	8000	6500	FIDLER	A945P
815	13	WPA	11	6/12/01	S Wall	5000	7000	6000	FIDLER	A945P
815	13	WPA	12	6/19/01	S Wall	4000	8000	6000	FIDLER	A945P
815	13	SPM	13	6/24/01	W Wall	4000	7000	5500	FIDLER	A945P
815	13	WPA	14	6/19/01	W Wall	4000	6000	5000	FIDLER	A945P
815	13	WPA/CP	15	6/19/01	N Wall	5000	7000	6000	FIDLER	A945P
815	13	CP	16	6/24/01	E Wall	6000	10000	8000	FIDLER	A951P
815	13	WPA/CP	17	6/19/01	E Wall	5000	7000	6000	FIDLER	A945P
815	13	CT	18	6/24/01	Ceiling	5000	8000	6500	FIDLER	A945P
815	13	CT	19	6/24/01	Ceiling	5000	9000	7000	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 815, Room 13
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument Type	Instrument S/N
815	13	L	1	6/12/01	6090	FIDLER	A945P
815	13	L	2	6/12/01	6408	FIDLER	A945P
815	13	L	3	6/12/01	6321	FIDLER	A945P
815	13	L	4	6/12/01	6110	FIDLER	A945P
815	13	L	5	6/12/01	6334	FIDLER	A945P
815	13	WPA	6	6/12/01	4802	FIDLER	A945P
815	13	WPA	7	6/12/01	6031	FIDLER	A945P
815	13	WPA	8	6/12/01	6515	FIDLER	A945P
815	13	WPA	9	6/12/01	6312	FIDLER	A945P
815	13	WPA	10	6/12/01	6489	FIDLER	A945P
815	13	WPA	11	6/12/01	5749	FIDLER	A945P
815	13	WPA	12	6/19/01	6222	FIDLER	A945P
815	13	SPM	13	6/24/01	5555	FIDLER	A945P
815	13	WPA	14	6/19/01	4874	FIDLER	A945P
815	13	WPA/CP	15	6/19/01	6366	FIDLER	A945P
815	13	CP	16	6/24/01	7640	FIDLER	A951P
815	13	WPA/CP	17	6/19/01	6352	FIDLER	A945P
815	13	CT	18	6/24/01	7107	FIDLER	A945P
815	13	CT	19	6/24/01	7675	FIDLER	A945P

Exposure Rate Results for
 Building 815, Room 13
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
815	13	L	1	6/12/01	5	Micro Rem	C251A
815	13	L	2	6/12/01	6	Micro Rem	C251A
815	13	L	3	6/12/01	5	Micro Rem	C251A
815	13	L	4	6/12/01	5	Micro Rem	C251A
815	13	L	5	6/12/01	5	Micro Rem	C251A
815	13	WPA	6	6/12/01	5	Micro Rem	C251A
815	13	WPA	7	6/12/01	5	Micro Rem	C251A
815	13	WPA	8	6/12/01	6	Micro Rem	C251A
815	13	WPA	9	6/12/01	5	Micro Rem	C251A
815	13	WPA	10	6/12/01	5	Micro Rem	C251A
815	13	WPA	11	6/12/01	5	Micro Rem	C251A
815	13	WPA	12	6/19/01	6	Micro Rem	C251A
815	13	SPM	13	6/24/01	5	Micro Rem	C251A
815	13	WPA	14	6/19/01	5	Micro Rem	C251A
815	13	WPA/CP	15	6/19/01	5	Micro Rem	C251A
815	13	CP	16	6/24/01	7	Micro Rem	C251A
815	13	WPA/CP	17	6/19/01	5	Micro Rem	C251A
815	13	CT	18	6/24/01	5	Micro Rem	C251A
815	13	CT	19	6/24/01	5	Micro Rem	C251A

Alpha/Beta Scanning Results for
 Building 815, Room 14
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
815	14	PC	1	6/20/01	Floor	400	600	500	Floor Monitor	138256
815	14	PC	2	6/20/01	Floor	400	800	600	Floor Monitor	138256
815	14	PC	3	6/22/01	Floor	400	600	500	Floor Monitor	138256
815	14	PC	4	6/22/01	Floor	400	700	550	Floor Monitor	138256
815	14	PC	5	6/22/01	Floor	400	600	500	Floor Monitor	138256
815	14	PC	6	6/22/01	Floor	400	700	550	Floor Monitor	138256
815	14	PC	7	6/22/01	Floor	400	700	550	Floor Monitor	138256
815	14	PC	8	6/22/01	Floor	400	600	500	Floor Monitor	138256
815	14	PC	9	6/22/01	Floor	500	800	650	Floor Monitor	138256
815	14	PC	10	6/22/01	Floor	500	700	600	Floor Monitor	138256
815	14	PC	11	6/22/01	Floor	500	800	650	Floor Monitor	138256
815	14	PC	12	6/22/01	Floor	400	600	500	Floor Monitor	138256
815	14	PC	13	6/22/01	Floor	500	800	650	Floor Monitor	138256
815	14	PC	14	6/22/01	Floor	500	700	600	Floor Monitor	138256
815	14	PC	15	6/22/01	Floor	400	700	550	Floor Monitor	138256
815	14	PC	16	6/22/01	Floor	400	600	500	Floor Monitor	138256
815	14	PC	17	6/22/01	Floor	500	800	650	Floor Monitor	138256
815	14	PC	18	6/22/01	Floor	400	800	600	Floor Monitor	138256
815	14	PC	19	6/22/01	Floor	500	800	650	Floor Monitor	138256
815	14	PC	20	6/22/01	Floor	400	800	600	Floor Monitor	138256
815	14	PC	21	6/22/01	Floor	400	800	600	Floor Monitor	138256
815	14	PC	22	6/22/01	Floor	500	700	600	Floor Monitor	138256
815	14	PC	23	6/22/01	Floor	500	700	600	Floor Monitor	138256
815	14	PC	24	6/22/01	Floor	500	700	600	Floor Monitor	138256
815	14	PC	25	6/22/01	Floor	400	800	600	Floor Monitor	138256
815	14	PC	26	6/20/01	Wall	100	200	150	Phoswich	119803
815	14	PC	27	6/20/01	Wall	150	250	200	Phoswich	119803
815	14	PC	28	6/20/01	Wall	100	200	150	Phoswich	119803
815	14	PC	29	6/20/01	Wall	150	225	187.5	Phoswich	119803
815	14	PC	30	6/20/01	Wall	175	250	212.5	Phoswich	119803
815	14	PC	31	6/20/01	Wall	175	250	212.5	Phoswich	119803
815	14	PC	32	6/20/01	Wall	150	225	187.5	Phoswich	119803

Alpha/Beta Scanning Results for
 Building 815, Room 14
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
815	14	PC	33	6/20/01	Wall	150	250	200	Phoswich	119803
815	14	PC	34	6/20/01	Wall	150	250	200	Phoswich	119803
815	14	PC	35	6/21/01	Wall	150	225	187.5	Phoswich	119803
815	14	PC	36	6/20/01	Wall	125	225	175	Phoswich	119803
815	14	PC	37	6/20/01	Wall	100	175	137.5	Phoswich	119803
815	14	PC	38	6/20/01	Wall	100	200	150	Phoswich	119803
815	14	PC	39	6/20/01	Wall	150	225	187.5	Phoswich	119803
815	14	PC	40	6/20/01	Wall	150	225	187.5	Phoswich	119803
815	14	PC	41	6/20/01	Wall	175	250	212.5	Phoswich	119803
815	14	PC	42	6/20/01	Wall	175	225	200	Phoswich	119803
815	14	PC	43	6/20/01	Wall	175	225	200	Phoswich	119803
815	14	PC	44	6/20/01	Wall	150	225	187.5	Phoswich	119803
815	14	PC	45	6/20/01	Wall	100	200	150	Phoswich	119803
815	14	PC	46	6/20/01	Wall	100	200	150	Phoswich	119803
815	14	PC	47	6/20/01	Wall	100	200	150	Phoswich	119803
815	14	PC	48	6/20/01	Wall	175	250	212.5	Phoswich	119803
815	14	PC	49	6/20/01	Wall	175	275	225	Phoswich	119803
815	14	PC	50	6/20/01	Wall	175	225	200	Phoswich	119803
815	14	PC	51	6/20/01	Wall	175	250	212.5	Phoswich	119803
815	14	PC	52	6/20/01	Wall	175	225	200	Phoswich	119803
815	14	PC	53	6/20/01	Wall	175	250	212.5	Phoswich	119803
815	14	PC	54	6/20/01	Wall	175	250	212.5	Phoswich	119803
815	14	PC	55	6/20/01	Wall	150	250	200	Phoswich	119803
815	14	PC	56	6/20/01	Wall	175	225	200	Phoswich	119803
815	14	PC	57	6/20/01	Wall	175	225	200	Phoswich	119803
815	14	PC	58	6/21/01	Wall	175	200	187.5	Phoswich	119803
815	14	PC	59	6/21/01	Wall	150	225	187.5	Phoswich	119803
815	14	PC	60	6/21/01	Wall	175	225	200	Phoswich	119803
815	14	PC	61	6/21/01	Wall	200	275	237.5	Phoswich	119803
815	14	PC	62	6/21/01	Wall	175	250	212.5	Phoswich	119803
815	14	PC	63	6/21/01	Wall	175	225	200	Phoswich	119803

Alpha/Beta Scanning Results for
 Building 815, Room 14
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
815	14	PC	64	6/22/01	Ceiling	100	300	200	Phoswich	119803
815	14	PC	65	6/22/01	Ceiling	160	280	220	Phoswich	119803
815	14	PC	66	6/22/01	Ceiling	120	320	220	Phoswich	119803
815	14	PC	67	6/22/01	Ceiling	140	380	260	Phoswich	119803
815	14	PC	68	6/22/01	Ceiling	160	380	270	Phoswich	119803
815	14	PC	69	6/22/01	Ceiling	160	380	270	Phoswich	119803
815	14	PC	70	6/22/01	Ceiling	160	320	240	Phoswich	119803
815	14	PC	71	6/21/01	Ceiling	200	300	250	Phoswich	119803
815	14	PC	72	6/21/01	Ceiling	100	300	200	Phoswich	119803
815	14	PC	73	6/21/01	Ceiling	180	320	250	Phoswich	119803
815	14	PC	74	6/21/01	Ceiling	140	360	250	Phoswich	119803
815	14	PC	75	6/21/01	Ceiling	120	300	210	Phoswich	119803
815	14	PC	76	6/21/01	Ceiling	160	340	250	Phoswich	119803
815	14	PC	77	6/21/01	Ceiling	100	300	200	Phoswich	119803
815	14	PC	78	6/22/01	Ceiling	180	360	270	Phoswich	119803

Alpha/Beta Direct Measurement Results for
 Building 815, Room 14
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
815	14	PC	1	6/20/01	2	523	Floor Monitor	138256
815	14	PC	2	6/20/01	8	646	Floor Monitor	138256
815	14	PC	3	6/22/01	3	616	Floor Monitor	138256
815	14	PC	4	6/22/01	4	647	Floor Monitor	138256
815	14	PC	5	6/22/01	1	619	Floor Monitor	138256
815	14	PC	6	6/22/01	4	583	Floor Monitor	138256
815	14	PC	7	6/22/01	6	570	Floor Monitor	138256
815	14	PC	8	6/22/01	6	634	Floor Monitor	138256
815	14	PC	9	6/22/01	3	657	Floor Monitor	138256
815	14	PC	10	6/22/01	4	634	Floor Monitor	138256
815	14	PC	11	6/22/01	4	615	Floor Monitor	138256
815	14	PC	12	6/22/01	2	621	Floor Monitor	138256
815	14	PC	13	6/22/01	3	641	Floor Monitor	138256
815	14	PC	14	6/22/01	1	637	Floor Monitor	138256
815	14	PC	15	6/22/01	4	686	Floor Monitor	138256
815	14	PC	16	6/22/01	2	677	Floor Monitor	138256
815	14	PC	17	6/22/01	2	700	Floor Monitor	138256
815	14	PC	18	6/22/01	6	641	Floor Monitor	138256
815	14	PC	19	6/22/01	2	635	Floor Monitor	138256
815	14	PC	20	6/22/01	1	637	Floor Monitor	138256
815	14	PC	21	6/22/01	5	529	Floor Monitor	138256
815	14	PC	22	6/22/01	4	723	Floor Monitor	138256
815	14	PC	23	6/22/01	4	660	Floor Monitor	138256
815	14	PC	24	6/22/01	1	477	Floor Monitor	138256
815	14	PC	25	6/22/01	1	616	Floor Monitor	138256
815	14	PC	26	6/20/01	1	150	Phoswich	119803
815	14	PC	27	6/20/01	1	139	Phoswich	119803
815	14	PC	28	6/20/01	0	204	Phoswich	119803
815	14	PC	29	6/20/01	1	183	Phoswich	119803
815	14	PC	30	6/20/01	1	205	Phoswich	119803

Alpha/Beta Direct Measurement Results for
 Building 815, Room 14
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
815	14	PC	31	6/20/01	2	212	Phoswich	119803
815	14	PC	32	6/20/01	2	220	Phoswich	119803
815	14	PC	33	6/20/01	1	167	Phoswich	119803
815	14	PC	34	6/20/01	1	164	Phoswich	119803
815	14	PC	35	6/21/01	5	165	Phoswich	119803
815	14	PC	36	6/20/01	1	196	Phoswich	119803
815	14	PC	37	6/20/01	1	124	Phoswich	119803
815	14	PC	38	6/20/01	1	177	Phoswich	119803
815	14	PC	39	6/20/01	1	183	Phoswich	119803
815	14	PC	40	6/20/01	0	214	Phoswich	119803
815	14	PC	41	6/20/01	3	238	Phoswich	119803
815	14	PC	42	6/20/01	3	179	Phoswich	119803
815	14	PC	43	6/20/01	3	187	Phoswich	119803
815	14	PC	44	6/20/01	0	174	Phoswich	119803
815	14	PC	45	6/20/01	2	199	Phoswich	119803
815	14	PC	46	6/20/01	1	189	Phoswich	119803
815	14	PC	47	6/20/01	0	171	Phoswich	119803
815	14	PC	48	6/20/01	1	204	Phoswich	119803
815	14	PC	49	6/20/01	0	192	Phoswich	119803
815	14	PC	50	6/20/01	0	222	Phoswich	119803
815	14	PC	51	6/20/01	0	194	Phoswich	119803
815	14	PC	52	6/20/01	1	187	Phoswich	119803
815	14	PC	53	6/20/01	1	220	Phoswich	119803
815	14	PC	54	6/20/01	5	189	Phoswich	119803
815	14	PC	55	6/20/01	1	180	Phoswich	119803
815	14	PC	56	6/20/01	0	168	Phoswich	119803
815	14	PC	57	6/20/01	1	194	Phoswich	119803
815	14	PC	58	6/21/01	1	213	Phoswich	119803
815	14	PC	59	6/21/01	1	189	Phoswich	119803
815	14	PC	60	6/21/01	0	189	Phoswich	119803

Alpha/Beta Direct Measurement Results for
 Building 815, Room 14
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
815	14	PC	61	6/21/01	3	209	Phoswich	119803
815	14	PC	62	6/21/01	2	221	Phoswich	119803
815	14	PC	63	6/21/01	2	220	Phoswich	119803
815	14	PC	64	6/22/01	1	202	Phoswich	119803
815	14	PC	65	6/22/01	0	220	Phoswich	119803
815	14	PC	66	6/22/01	0	209	Phoswich	119803
815	14	PC	67	6/22/01	2	210	Phoswich	119803
815	14	PC	68	6/22/01	0	241	Phoswich	119803
815	14	PC	69	6/22/01	1	277	Phoswich	119803
815	14	PC	70	6/22/01	1	214	Phoswich	119803
815	14	PC	71	6/21/01	3	226	Phoswich	119803
815	14	PC	72	6/21/01	0	193	Phoswich	119803
815	14	PC	73	6/21/01	1	224	Phoswich	119803
815	14	PC	74	6/21/01	0	204	Phoswich	119803
815	14	PC	75	6/21/01	0	226	Phoswich	119803
815	14	PC	76	6/21/01	0	220	Phoswich	119803
815	14	PC	77	6/21/01	3	208	Phoswich	119803
815	14	PC	78	6/22/01	2	234	Phoswich	119803

Gamma Scanning Results for
 Building 815, Room 14
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma max (cpm)	Instrument Type	Instrument S/N
815	14	PC	1	6/20/01	Floor	9000	FIDLER	A951P
815	14	PC	2	6/20/01	Floor	9000	FIDLER	A951P
815	14	PC	3	6/20/01	Floor	1000	FIDLER	A951P
815	14	PC	4	6/20/01	Floor	1000	FIDLER	A951P
815	14	PC	5	6/20/01	Floor	11000	FIDLER	A951P
815	14	PC	6	6/20/01	Floor	9000	FIDLER	A951P
815	14	PC	7	6/20/01	Floor	10000	FIDLER	A951P
815	14	PC	8	6/20/01	Floor	9000	FIDLER	A951P
815	14	PC	9	6/20/01	Floor	10000	FIDLER	A951P
815	14	PC	10	6/20/01	Floor	11000	FIDLER	A951P
815	14	PC	11	6/20/01	Floor	10000	FIDLER	A951P
815	14	PC	12	6/20/01	Floor	10000	FIDLER	A951P
815	14	PC	13	6/20/01	Floor	10000	FIDLER	A951P
815	14	PC	14	6/20/01	Floor	10000	FIDLER	A951P
815	14	PC	15	6/20/01	Floor	11000	FIDLER	A951P
815	14	PC	16	6/20/01	Floor	10000	FIDLER	A951P
815	14	PC	17	6/20/01	Floor	11000	FIDLER	A951P
815	14	PC	18	6/20/01	Floor	11000	FIDLER	A951P
815	14	PC	19	6/20/01	Floor	10000	FIDLER	A951P
815	14	PC	20	6/20/01	Floor	10000	FIDLER	A951P
815	14	PC	21	6/20/01	Floor	10000	FIDLER	A951P
815	14	PC	22	6/20/01	Floor	10000	FIDLER	A951P
815	14	PC	23	6/20/01	Floor	9000	FIDLER	A951P
815	14	PC	24	6/20/01	Floor	10000	FIDLER	A951P
815	14	PC	25	6/20/01	Floor	9000	FIDLER	A951P
815	14	PC	26	6/20/01	Wall	9000	FIDLER	A951P
815	14	PC	27	6/20/01	Wall	9000	FIDLER	A951P
815	14	PC	28	6/20/01	Wall	10000	FIDLER	A951P
815	14	PC	29	6/20/01	Wall	10000	FIDLER	A951P
815	14	PC	30	6/20/01	Wall	10000	FIDLER	A951P

Gamma Scanning Results for
 Building 815, Room 14
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma max (cpm)	Instrument Type	Instrument S/N
815	14	PC	31	6/20/01	Wall	10000	FIDLER	A951P
815	14	PC	32	6/20/01	Wall	10000	FIDLER	A951P
815	14	PC	33	6/20/01	Wall	10000	FIDLER	A951P
815	14	PC	34	6/20/01	Wall	10000	FIDLER	A951P
815	14	PC	35	6/21/01	Wall	10000	FIDLER	A951P
815	14	PC	36	6/21/01	Wall	10000	FIDLER	A951P
815	14	PC	37	6/20/01	Wall	10000	FIDLER	A951P
815	14	PC	38	6/21/01	Wall	10000	FIDLER	A951P
815	14	PC	39	6/21/01	Wall	11000	FIDLER	A951P
815	14	PC	40	6/21/01	Wall	10000	FIDLER	A951P
815	14	PC	41	6/21/01	Wall	10000	FIDLER	A951P
815	14	PC	42	6/21/01	Wall	10000	FIDLER	A951P
815	14	PC	43	6/21/01	Wall	10000	FIDLER	A951P
815	14	PC	44	6/21/01	Wall	10000	FIDLER	A951P
815	14	PC	45	6/21/01	Wall	9000	FIDLER	A951P
815	14	PC	46	6/21/01	Wall	10000	FIDLER	A951P
815	14	PC	47	6/21/01	Wall	10000	FIDLER	A951P
815	14	PC	48	6/21/01	Wall	10000	FIDLER	A951P
815	14	PC	49	6/21/01	Wall	9000	FIDLER	A951P
815	14	PC	50	6/21/01	Wall	10000	FIDLER	A951P
815	14	PC	51	6/21/01	Wall	10000	FIDLER	A951P
815	14	PC	52	6/21/01	Wall	10000	FIDLER	A951P
815	14	PC	53	6/21/01	Wall	10000	FIDLER	A951P
815	14	PC	54	6/21/01	Wall	10000	FIDLER	A951P
815	14	PC	55	6/21/01	Wall	11000	FIDLER	A951P
815	14	PC	56	6/21/01	Wall	10000	FIDLER	A951P
815	14	PC	57	6/21/01	Wall	9000	FIDLER	A951P
815	14	PC	58	6/21/01	Wall	9000	FIDLER	A951P
815	14	PC	59	6/21/01	Wall	9000	FIDLER	A951P
815	14	PC	60	6/21/01	Wall	10000	FIDLER	A951P

Gamma Scanning Results for
 Building 815, Room 14
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma max (cpm)	Instrument Type	Instrument S/N
815	14	PC	61	6/21/01	Wall	9000	FIDLER	A951P
815	14	PC	62	6/21/01	Wall	9000	FIDLER	A951P
815	14	PC	63	6/21/01	Wall	9000	FIDLER	A951P
815	14	PC	64	6/22/01	Ceiling	9000	FIDLER	A951P
815	14	PC	65	6/22/01	Ceiling	9000	FIDLER	A951P
815	14	PC	66	6/22/01	Ceiling	11000	FIDLER	A951P
815	14	PC	67	6/22/01	Ceiling	10000	FIDLER	A951P
815	14	PC	68	6/22/01	Ceiling	10000	FIDLER	A951P
815	14	PC	69	6/22/01	Ceiling	10000	FIDLER	A951P
815	14	PC	70	6/22/01	Ceiling	9000	FIDLER	A951P
815	14	PC	71	6/21/01	Ceiling	10000	FIDLER	A951P
815	14	PC	72	6/21/01	Ceiling	10000	FIDLER	A951P
815	14	PC	73	6/21/01	Ceiling	10000	FIDLER	A951P
815	14	PC	74	6/21/01	Ceiling	9000	FIDLER	A951P
815	14	PC	75	6/21/01	Ceiling	10000	FIDLER	A951P
815	14	PC	76	6/21/01	Ceiling	8500	FIDLER	A951P
815	14	PC	77	6/21/01	Ceiling	8000	FIDLER	A951P
815	14	PC	78	6/22/01	Ceiling	9000	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 815, Room 14
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument Type	Instrument S/N
815	14	PC	1	6/20/01	7722	FIDLER	A951P
815	14	PC	2	6/20/01	8097	FIDLER	A951P
815	14	PC	3	6/20/01	8178	FIDLER	A951P
815	14	PC	4	6/20/01	8356	FIDLER	A951P
815	14	PC	5	6/20/01	8238	FIDLER	A951P
815	14	PC	6	6/20/01	8191	FIDLER	A951P
815	14	PC	7	6/20/01	8214	FIDLER	A951P
815	14	PC	8	6/20/01	8298	FIDLER	A951P
815	14	PC	9	6/20/01	8541	FIDLER	A951P
815	14	PC	10	6/20/01	8442	FIDLER	A951P
815	14	PC	11	6/20/01	8213	FIDLER	A951P
815	14	PC	12	6/20/01	8263	FIDLER	A951P
815	14	PC	13	6/20/01	8080	FIDLER	A951P
815	14	PC	14	6/20/01	8208	FIDLER	A951P
815	14	PC	15	6/20/01	8303	FIDLER	A951P
815	14	PC	16	6/20/01	8239	FIDLER	A951P
815	14	PC	17	6/20/01	8402	FIDLER	A951P
815	14	PC	18	6/20/01	8274	FIDLER	A951P
815	14	PC	19	6/20/01	8493	FIDLER	A951P
815	14	PC	20	6/20/01	8341	FIDLER	A951P
815	14	PC	21	6/20/01	8330	FIDLER	A951P
815	14	PC	22	6/20/01	8412	FIDLER	A951P
815	14	PC	23	6/20/01	8230	FIDLER	A951P
815	14	PC	24	6/20/01	8034	FIDLER	A951P
815	14	PC	25	6/20/01	7611	FIDLER	A951P
815	14	PC	26	6/20/01	7835	FIDLER	A951P
815	14	PC	27	6/20/01	7821	FIDLER	A951P
815	14	PC	28	6/20/01	8202	FIDLER	A951P
815	14	PC	29	6/20/01	8152	FIDLER	A951P
815	14	PC	30	6/20/01	8174	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 815, Room 14
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument Type	Instrument S/N
815	14	PC	31	6/20/01	8415	FIDLER	A951P
815	14	PC	32	6/20/01	8048	FIDLER	A951P
815	14	PC	33	6/20/01	8116	FIDLER	A951P
815	14	PC	34	6/20/01	8131	FIDLER	A951P
815	14	PC	35	6/21/01	8346	FIDLER	A951P
815	14	PC	36	6/21/01	7995	FIDLER	A951P
815	14	PC	37	6/20/01	8179	FIDLER	A951P
815	14	PC	38	6/21/01	7795	FIDLER	A951P
815	14	PC	39	6/21/01	7940	FIDLER	A951P
815	14	PC	40	6/21/01	8111	FIDLER	A951P
815	14	PC	41	6/21/01	8091	FIDLER	A951P
815	14	PC	42	6/21/01	8138	FIDLER	A951P
815	14	PC	43	6/21/01	8025	FIDLER	A951P
815	14	PC	44	6/21/01	7859	FIDLER	A951P
815	14	PC	45	6/21/01	7548	FIDLER	A951P
815	14	PC	46	6/21/01	8001	FIDLER	A951P
815	14	PC	47	6/21/01	8316	FIDLER	A951P
815	14	PC	48	6/21/01	8104	FIDLER	A951P
815	14	PC	49	6/21/01	7966	FIDLER	A951P
815	14	PC	50	6/21/01	7913	FIDLER	A951P
815	14	PC	51	6/21/01	8242	FIDLER	A951P
815	14	PC	52	6/21/01	8195	FIDLER	A951P
815	14	PC	53	6/21/01	8252	FIDLER	A951P
815	14	PC	54	6/21/01	8221	FIDLER	A951P
815	14	PC	55	6/21/01	8215	FIDLER	A951P
815	14	PC	56	6/21/01	8182	FIDLER	A951P
815	14	PC	57	6/21/01	7423	FIDLER	A951P
815	14	PC	58	6/21/01	7464	FIDLER	A951P
815	14	PC	59	6/21/01	7725	FIDLER	A951P
815	14	PC	60	6/21/01	7643	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 815, Room 14
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument Type	Instrument S/N
815	14	PC	61	6/21/01	7729	FIDLER	A951P
815	14	PC	62	6/21/01	7570	FIDLER	A951P
815	14	PC	63	6/21/01	7344	FIDLER	A951P
815	14	PC	64	6/22/01	7582	FIDLER	A951P
815	14	PC	65	6/22/01	7715	FIDLER	A951P
815	14	PC	66	6/22/01	8228	FIDLER	A951P
815	14	PC	67	6/22/01	7799	FIDLER	A951P
815	14	PC	68	6/22/01	8259	FIDLER	A951P
815	14	PC	69	6/22/01	7826	FIDLER	A951P
815	14	PC	70	6/22/01	7880	FIDLER	A951P
815	14	PC	71	6/21/01	8159	FIDLER	A951P
815	14	PC	72	6/21/01	7801	FIDLER	A951P
815	14	PC	73	6/21/01	7928	FIDLER	A951P
815	14	PC	74	6/21/01	7867	FIDLER	A951P
815	14	PC	75	6/21/01	7679	FIDLER	A951P
815	14	PC	76	6/21/01	7541	FIDLER	A951P
815	14	PC	77	6/21/01	5950	FIDLER	A951P
815	14	PC	78	6/22/01	7625	FIDLER	A951P

Exposure Rate Results for
 Building 815, Room 14
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
815	14	PC	1	6/22/01	6	Micro Rem	C251A
815	14	PC	2	6/23/01	6.5	Micro Rem	C251A
815	14	PC	3	6/24/01	5	Micro Rem	C251A
815	14	PC	4	6/25/01	5.5	Micro Rem	C251A
815	14	PC	5	6/26/01	6	Micro Rem	C251A
815	14	PC	6	6/27/01	4	Micro Rem	C251A
815	14	PC	7	6/28/01	5.5	Micro Rem	C251A
815	14	PC	8	6/29/01	6	Micro Rem	C251A
815	14	PC	9	6/30/01	6	Micro Rem	C251A
815	14	PC	10	7/1/01	5.5	Micro Rem	C251A
815	14	PC	11	7/2/01	6	Micro Rem	C251A
815	14	PC	12	7/3/01	5	Micro Rem	C251A
815	14	PC	13	7/4/01	6	Micro Rem	C251A
815	14	PC	14	7/5/01	6.5	Micro Rem	C251A
815	14	PC	15	7/6/01	6	Micro Rem	C251A
815	14	PC	16	7/7/01	6	Micro Rem	C251A
815	14	PC	17	7/8/01	6.5	Micro Rem	C251A
815	14	PC	18	7/9/01	5.5	Micro Rem	C251A
815	14	PC	19	7/10/01	5	Micro Rem	C251A
815	14	PC	20	6/21/01	6	Micro Rem	C251A
815	14	PC	21	6/22/01	6.5	Micro Rem	C251A
815	14	PC	22	6/23/01	5	Micro Rem	C251A
815	14	PC	23	6/24/01	5.5	Micro Rem	C251A
815	14	PC	24	6/25/01	5	Micro Rem	C251A
815	14	PC	25	6/26/01	5	Micro Rem	C251A
815	14	PC	26	6/27/01	5	Micro Rem	C251A
815	14	PC	27	6/28/01	5	Micro Rem	C251A
815	14	PC	28	6/29/01	5	Micro Rem	C251A
815	14	PC	29	6/30/01	6	Micro Rem	C251A
815	14	PC	30	7/1/01	6	Micro Rem	C251A

Exposure Rate Results for
 Building 815, Room 14
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
815	14	PC	31	7/2/01	5.5	Micro Rem	C251A
815	14	PC	32	7/3/01	5	Micro Rem	C251A
815	14	PC	33	7/4/01	5.5	Micro Rem	C251A
815	14	PC	34	7/5/01	6	Micro Rem	C251A
815	14	PC	35	7/6/01	5	Micro Rem	C251A
815	14	PC	36	7/7/01	6	Micro Rem	C251A
815	14	PC	37	7/8/01	5.5	Micro Rem	C251A
815	14	PC	38	7/9/01	5	Micro Rem	C251A
815	14	PC	39	7/10/01	5	Micro Rem	C251A
815	14	PC	40	7/11/01	8	Micro Rem	C251A
815	14	PC	41	7/12/01	8	Micro Rem	C251A
815	14	PC	42	7/13/01	5	Micro Rem	C251A
815	14	PC	43	7/14/01	6	Micro Rem	C251A
815	14	PC	44	7/15/01	7	Micro Rem	C251A
815	14	PC	45	7/16/01	7	Micro Rem	C251A
815	14	PC	46	7/17/01	6	Micro Rem	C251A
815	14	PC	47	7/18/01	6	Micro Rem	C251A
815	14	PC	48	7/19/01	6	Micro Rem	C251A
815	14	PC	49	7/20/01	5.5	Micro Rem	C251A
815	14	PC	50	7/21/01	6	Micro Rem	C251A
815	14	PC	51	7/22/01	4	Micro Rem	C251A
815	14	PC	52	7/23/01	5	Micro Rem	C251A
815	14	PC	53	7/24/01	6	Micro Rem	C251A
815	14	PC	54	7/25/01	6	Micro Rem	C251A
815	14	PC	55	7/26/01	7	Micro Rem	C251A
815	14	PC	56	7/27/01	5.5	Micro Rem	C251A
815	14	PC	57	7/28/01	5	Micro Rem	C251A
815	14	PC	58	7/29/01	5	Micro Rem	C251A
815	14	PC	59	7/30/01	6	Micro Rem	C251A
815	14	PC	60	7/31/01	6	Micro Rem	C251A

Exposure Rate Results for
 Building 815, Room 14
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
815	14	PC	61	8/1/01	6.5	Micro Rem	C251A
815	14	PC	62	8/2/01	5	Micro Rem	C251A
815	14	PC	63	8/3/01	5.5	Micro Rem	C251A
815	14	PC	64	8/4/01	5	Micro Rem	C251A
815	14	PC	65	8/5/01	5.5	Micro Rem	C251A
815	14	PC	66	8/6/01	5	Micro Rem	C251A
815	14	PC	67	8/7/01	6.5	Micro Rem	C251A
815	14	PC	68	8/8/01	5	Micro Rem	C251A
815	14	PC	69	8/9/01	6	Micro Rem	C251A
815	14	PC	70	8/10/01	7	Micro Rem	C251A
815	14	PC	71	8/11/01	5	Micro Rem	C251A
815	14	PC	72	8/12/01	6	Micro Rem	C251A
815	14	PC	73	8/13/01	6	Micro Rem	C251A
815	14	PC	74	8/14/01	4.5	Micro Rem	C251A
815	14	PC	75	8/15/01	4.5	Micro Rem	C251A
815	14	PC	76	8/16/01	6	Micro Rem	C251A
815	14	PC	77	8/17/01	5	Micro Rem	C251A
815	14	PC	78	8/18/01	6.5	Micro Rem	C251A

Alpha/Beta Scanning Results for
 Building 815, Room 16
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
815	16	PC	1	6/19/01	Floor	400	800	600	Floor Monitor	138256
815	16	PC	2	6/19/01	Floor	400	600	500	Floor Monitor	138256
815	16	PC	3	6/19/01	Floor	400	800	600	Floor Monitor	138256
815	16	PC	4	6/19/01	Floor	400	700	550	Floor Monitor	138256
815	16	PC	5	6/19/01	Floor	400	600	500	Floor Monitor	138256
815	16	PC	6	6/19/01	Floor	400	600	500	Floor Monitor	138256
815	16	PC	7	6/19/01	Floor	400	700	550	Floor Monitor	138256
815	16	PC	8	6/19/01	Floor	400	700	550	Floor Monitor	138256
815	16	PC	9	6/19/01	Floor	400	700	550	Floor Monitor	138256
815	16	PC	10	6/19/01	Floor	500	700	600	Floor Monitor	138256
815	16	PC	11	6/19/01	Floor	400	700	550	Floor Monitor	138256
815	16	PC	12	6/19/01	Floor	400	600	500	Floor Monitor	138256
815	16	PC	13	6/20/01	Wall	100	200	150	Phoswich	119803
815	16	PC	14	6/20/01	Wall	100	200	150	Phoswich	119803
815	16	PC	15	6/20/01	Wall	100	200	150	Phoswich	119803
815	16	PC	16	6/20/01	Wall	100	200	150	Phoswich	119803
815	16	PC	17	6/20/01	Wall	125	225	175	Phoswich	119803
815	16	PC	18	6/20/01	Wall	125	225	175	Phoswich	119803
815	16	PC	19	6/20/01	Wall	100	200	150	Phoswich	119803
815	16	PC	20	6/20/01	Wall	100	200	150	Phoswich	119803
815	16	PC	21	6/20/01	Wall	150	275	212.5	Phoswich	119803
815	16	PC	22	6/20/01	Wall	100	225	162.5	Phoswich	119803
815	16	PC	23	6/20/01	Wall	125	225	175	Phoswich	119803
815	16	PC	24	6/22/01	Wall	120	250	185	Phoswich	119803
815	16	PC	25	6/20/01	Wall	150	250	200	Phoswich	119803
815	16	PC	26	6/20/01	Wall	100	200	150	Phoswich	119803
815	16	PC	27	6/22/01	Wall	120	280	200	Phoswich	119803
815	16	PC	28	6/22/01	Wall	260	280	270	Phoswich	119803
815	16	PC	29	6/20/01	Wall	125	225	175	Phoswich	119803
815	16	PC	30	6/20/01	Wall	175	275	225	Phoswich	119803

Alpha/Beta Scanning Results for
 Building 815, Room 16
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
815	16	PC	31	6/20/01	Wall	125	225	175	Phoswich	119803
815	16	PC	32	6/20/01	Wall	150	250	200	Phoswich	119803
815	16	PC	33	6/24/01	Ceiling	120	320	220	Phoswich	119803
815	16	PC	34	6/24/01	Ceiling	120	360	240	Phoswich	119803
815	16	PC	35	6/23/01	Ceiling	120	300	210	Phoswich	119803
815	16	PC	36	6/23/01	Ceiling	120	320	220	Phoswich	119803
815	16	PC	37	6/24/01	Ceiling	100	340	220	Phoswich	119803
815	16	PC	38	6/24/01	Ceiling	120	320	220	Phoswich	119803
815	16	PC	39	6/24/01	Ceiling	120	360	240	Phoswich	119803
815	16	PC	40	6/24/01	Ceiling	120	260	190	Phoswich	119803
815	16	PC	41	6/24/01	Ceiling	120	380	250	Phoswich	119803
815	16	PC	42	6/24/01	Ceiling	120	360	240	Phoswich	119803
815	16	PC	43	6/24/01	Ceiling	100	340	220	Phoswich	119803
815	16	PC	44	6/26/01	Shelving	100	200	150	Phoswich	119803
815	16	PC	45	6/26/01	Shelving	100	220	160	Phoswich	119803
815	16	PC	46	6/26/01	Shelving	80	180	130	Phoswich	119803
815	16	PC	47	6/26/01	Shelving	100	220	160	Phoswich	119803
815	16	PC	48	6/26/01	Shelving	80	180	130	Phoswich	119803
815	16	PC	49	6/26/01	Shelving	100	240	170	Phoswich	119803
815	16	PC	50	6/26/01	Shelving	100	220	160	Phoswich	119803
815	16	PC	51	6/26/01	Shelving	100	240	170	Phoswich	119803

Alpha/Beta Direct Measurement Results for
 Building 815, Room 16
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
815	16	PC	1	6/19/01	4	636	Floor Monitor	138256
815	16	PC	2	6/19/01	3	500	Floor Monitor	138256
815	16	PC	3	6/19/01	2	600	Floor Monitor	138256
815	16	PC	4	6/19/01	4	589	Floor Monitor	138256
815	16	PC	5	6/19/01	2	585	Floor Monitor	138256
815	16	PC	6	6/19/01	6	452	Floor Monitor	138256
815	16	PC	7	6/19/01	4	596	Floor Monitor	138256
815	16	PC	8	6/19/01	5	613	Floor Monitor	138256
815	16	PC	9	6/19/01	2	605	Floor Monitor	138256
815	16	PC	10	6/19/01	5	533	Floor Monitor	138256
815	16	PC	11	6/19/01	5	529	Floor Monitor	138256
815	16	PC	12	6/19/01	2	495	Floor Monitor	138256
815	16	PC	13	6/20/01	2	165	Phoswich	119803
815	16	PC	14	6/20/01	2	180	Phoswich	119803
815	16	PC	15	6/20/01	1	182	Phoswich	119803
815	16	PC	16	6/20/01	1	145	Phoswich	119803
815	16	PC	17	6/20/01	2	191	Phoswich	119803
815	16	PC	18	6/20/01	0	193	Phoswich	119803
815	16	PC	19	6/20/01	3	138	Phoswich	119803
815	16	PC	20	6/20/01	1	155	Phoswich	119803
815	16	PC	21	6/20/01	1	166	Phoswich	119803
815	16	PC	22	6/20/01	0	212	Phoswich	119803
815	16	PC	23	6/20/01	4	205	Phoswich	119803
815	16	PC	24	6/22/01	0	169	Phoswich	119803
815	16	PC	25	6/20/01	1	194	Phoswich	119803
815	16	PC	26	6/20/01	1	195	Phoswich	119803
815	16	PC	27	6/22/01	0	166	Phoswich	119803
815	16	PC	28	6/22/01	0	181	Phoswich	119803
815	16	PC	29	6/20/01	3	181	Phoswich	119803
815	16	PC	30	6/20/01	2	172	Phoswich	119803

Alpha/Beta Direct Measurement Results for
 Building 815, Room 16
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
815	16	PC	31	6/20/01	3	240	Phoswich	119803
815	16	PC	32	6/20/01	0	205	Phoswich	119803
815	16	PC	33	6/24/01	3	212	Phoswich	119803
815	16	PC	34	6/24/01	4	195	Phoswich	119803
815	16	PC	35	6/23/01	1	225	Phoswich	119803
815	16	PC	36	6/23/01	1	184	Phoswich	119803
815	16	PC	37	6/24/01	0	192	Phoswich	119803
815	16	PC	38	6/24/01	0	182	Phoswich	119803
815	16	PC	39	6/24/01	2	212	Phoswich	119803
815	16	PC	40	6/24/01	3	197	Phoswich	119803
815	16	PC	41	6/24/01	4	168	Phoswich	119803
815	16	PC	42	6/24/01	1	195	Phoswich	119803
815	16	PC	43	6/24/01	5	184	Phoswich	119803
815	16	PC	44	6/26/01	2	135	Phoswich	119803
815	16	PC	45	6/26/01	1	146	Phoswich	119803
815	16	PC	46	6/26/01	3	154	Phoswich	119803
815	16	PC	47	6/26/01	0	122	Phoswich	119803
815	16	PC	48	6/26/01	0	154	Phoswich	119803
815	16	PC	49	6/26/01	5	195	Phoswich	119803
815	16	PC	50	6/26/01	0	158	Phoswich	119803
815	16	PC	51	6/26/01	2	157	Phoswich	119803

Gamma Scanning Results for
 Building 815, Room 16
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
815	16	PC	1	6/19/01	Floor	5000	7000	6000	FIDLER	A945P
815	16	PC	2	6/19/01	Floor	5000	7000	6000	FIDLER	A945P
815	16	PC	3	6/19/01	Floor	5000	7000	6000	FIDLER	A945P
815	16	PC	4	6/19/01	Floor	5000	7000	6000	FIDLER	A945P
815	16	PC	5	6/19/01	Floor	5000	7000	6000	FIDLER	A945P
815	16	PC	6	6/19/01	Floor	5000	7000	6000	FIDLER	A945P
815	16	PC	7	6/19/01	Floor	4000	8000	6000	FIDLER	A945P
815	16	PC	8	6/19/01	Floor	4000	10000	7000	FIDLER	A945P
815	16	PC	9	6/19/01	Floor	4000	9000	6500	FIDLER	A945P
815	16	PC	10	6/19/01	Floor	4000	8000	6000	FIDLER	A945P
815	16	PC	11	6/19/01	Floor	5000	8000	6500	FIDLER	A945P
815	16	PC	12	6/19/01	Floor	4000	8000	6000	FIDLER	A945P
815	16	PC	13	6/20/01	Wall	5000	10000	7500	FIDLER	A945P
815	16	PC	14	6/20/01	Wall	3000	6000	4500	FIDLER	A945P
815	16	PC	15	6/20/01	Wall	3000	8000	5500	FIDLER	A945P
815	16	PC	16	6/20/01	Wall	3000	7000	5000	FIDLER	A945P
815	16	PC	17	6/20/01	Wall	4000	8000	6000	FIDLER	A945P
815	16	PC	18	6/20/01	Wall	4000	7000	5500	FIDLER	A945P
815	16	PC	19	6/20/01	Wall	3000	6000	4500	FIDLER	A945P
815	16	PC	20	6/20/01	Wall	5000	8000	6500	FIDLER	A945P
815	16	PC	21	6/20/01	Wall	5000	12000	8500	FIDLER	A945P
815	16	PC	22	6/20/01	Wall	5000	11000	8000	FIDLER	A945P
815	16	PC	23	6/20/01	Wall	5000	8000	6500	FIDLER	A945P
815	16	PC	24	6/22/01	Wall	5000	7000	6000	FIDLER	A968P
815	16	PC	25	6/20/01	Wall	5000	8000	6500	FIDLER	A945P
815	16	PC	26	6/20/01	Wall	4000	7000	5500	FIDLER	A945P
815	16	PC	27	6/22/01	Wall	4000	7000	5500	FIDLER	A968P
815	16	PC	28	6/22/01	Wall	5000	9000	7000	FIDLER	A968P
815	16	PC	29	6/20/01	Wall	5000	8000	6500	FIDLER	A968P
815	16	PC	30	6/20/01	Wall	4000	8000	6000	FIDLER	A945P

Gamma Scanning Results for
 Building 815, Room 16
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
815	16	PC	31	6/20/01	Wall	6000	12000	9000	FIDLER	A945P
815	16	PC	32	6/20/01	Wall	6000	12000	9000	FIDLER	A945P
815	16	PC	33	6/24/01	Ceiling	5000	9000	7000	FIDLER	A945P
815	16	PC	34	6/24/01	Ceiling	5000	8000	6500	FIDLER	A945P
815	16	PC	35	6/23/01	Ceiling	5000	9000	7000	FIDLER	A945P
815	16	PC	36	6/23/01	Ceiling	5000	8000	6500	FIDLER	A945P
815	16	PC	37	6/24/01	Ceiling	4000	7000	5500	FIDLER	A945P
815	16	PC	38	6/24/01	Ceiling	4000	8000	6000	FIDLER	A945P
815	16	PC	39	6/24/01	Ceiling	5000	7000	6000	FIDLER	A945P
815	16	PC	40	6/24/01	Ceiling	5000	8000	6500	FIDLER	A945P
815	16	PC	41	6/24/01	Ceiling	4000	7000	5500	FIDLER	A945P
815	16	PC	42	6/24/01	Ceiling	4000	8000	6000	FIDLER	A945P
815	16	PC	43	6/24/01	Ceiling	5000	8000	6500	FIDLER	A945P
815	16	PC	44	6/26/01	Shelving	4000	6000	5000	FIDLER	A945P
815	16	PC	45	6/26/01	Shelving	3000	5000	4000	FIDLER	A945P
815	16	PC	46	6/26/01	Shelving	5000	7000	6000	FIDLER	A945P
815	16	PC	47	6/26/01	Shelving	4000	6000	5000	FIDLER	A945P
815	16	PC	48	6/26/01	Shelving	4000	7000	5500	FIDLER	A945P
815	16	PC	49	6/26/01	Shelving	4000	7000	5500	FIDLER	A945P
815	16	PC	50	6/26/01	Shelving	4000	6000	5000	FIDLER	A945P
815	16	PC	51	6/26/01	Shelving	4000	6000	5000	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 815, Room 16
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument Type	Instrument S/N
815	16	PC	1	6/19/01	6052	FIDLER	A945P
815	16	PC	2	6/19/01	6021	FIDLER	A945P
815	16	PC	3	6/19/01	5981	FIDLER	A945P
815	16	PC	4	6/19/01	5734	FIDLER	A945P
815	16	PC	5	6/19/01	5725	FIDLER	A945P
815	16	PC	6	6/19/01	5526	FIDLER	A945P
815	16	PC	7	6/19/01	6495	FIDLER	A945P
815	16	PC	8	6/19/01	7209	FIDLER	A945P
815	16	PC	9	6/19/01	6445	FIDLER	A945P
815	16	PC	10	6/19/01	6762	FIDLER	A945P
815	16	PC	11	6/19/01	6624	FIDLER	A945P
815	16	PC	12	6/19/01	6146	FIDLER	A945P
815	16	PC	13	6/20/01	7112	FIDLER	A945P
815	16	PC	14	6/20/01	4664	FIDLER	A945P
815	16	PC	15	6/20/01	6277	FIDLER	A945P
815	16	PC	16	6/20/01	4962	FIDLER	A945P
815	16	PC	17	6/20/01	6352	FIDLER	A945P
815	16	PC	18	6/20/01	5730	FIDLER	A945P
815	16	PC	19	6/20/01	4725	FIDLER	A945P
815	16	PC	20	6/20/01	6576	FIDLER	A945P
815	16	PC	21	6/20/01	9660	FIDLER	A945P
815	16	PC	22	6/20/01	7300	FIDLER	A945P
815	16	PC	23	6/20/01	6741	FIDLER	A945P
815	16	PC	24	6/22/01	5617	FIDLER	A968P
815	16	PC	25	6/20/01	6254	FIDLER	A945P
815	16	PC	26	6/20/01	6177	FIDLER	A945P
815	16	PC	27	6/22/01	5354	FIDLER	A968P
815	16	PC	28	6/22/01	5905	FIDLER	A968P
815	16	PC	29	6/20/01	6443	FIDLER	A968P
815	16	PC	30	6/20/01	6390	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 815, Room 16
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument Type	Instrument S/N
815	16	PC	31	6/20/01	9566	FIDLER	A945P
815	16	PC	32	6/20/01	8370	FIDLER	A945P
815	16	PC	33	6/24/01	7121	FIDLER	A945P
815	16	PC	34	6/24/01	6321	FIDLER	A945P
815	16	PC	35	6/23/01	6895	FIDLER	A945P
815	16	PC	36	6/23/01	6561	FIDLER	A945P
815	16	PC	37	6/24/01	6113	FIDLER	A945P
815	16	PC	38	6/24/01	6373	FIDLER	A945P
815	16	PC	39	6/24/01	5843	FIDLER	A945P
815	16	PC	40	6/24/01	6353	FIDLER	A945P
815	16	PC	41	6/24/01	6172	FIDLER	A945P
815	16	PC	42	6/24/01	6027	FIDLER	A945P
815	16	PC	43	6/24/01	6344	FIDLER	A945P
815	16	PC	44	6/26/01	5268	FIDLER	A945P
815	16	PC	45	6/26/01	4371	FIDLER	A945P
815	16	PC	46	6/26/01	5770	FIDLER	A945P
815	16	PC	47	6/26/01	5311	FIDLER	A945P
815	16	PC	48	6/26/01	6141	FIDLER	A945P
815	16	PC	49	6/26/01	5902	FIDLER	A945P
815	16	PC	50	6/26/01	5507	FIDLER	A945P
815	16	PC	51	6/26/01	5448	FIDLER	A945P

Exposure Rate Results for
 Building 815, Room 16
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
815	16	PC	1	6/19/01	5	Micro Rem	C251A
815	16	PC	2	6/19/01	5	Micro Rem	C251A
815	16	PC	3	6/19/01	6	Micro Rem	C251A
815	16	PC	4	6/19/01	6	Micro Rem	C251A
815	16	PC	5	6/19/01	6	Micro Rem	C251A
815	16	PC	6	6/19/01	5	Micro Rem	C251A
815	16	PC	7	6/19/01	6	Micro Rem	C251A
815	16	PC	8	6/19/01	7	Micro Rem	C251A
815	16	PC	9	6/19/01	5	Micro Rem	C251A
815	16	PC	10	6/19/01	5	Micro Rem	C251A
815	16	PC	11	6/19/01	5	Micro Rem	C251A
815	16	PC	12	6/19/01	5	Micro Rem	C251A
815	16	PC	13	6/20/01	5	Micro Rem	C251A
815	16	PC	14	6/20/01	5	Micro Rem	C251A
815	16	PC	15	6/20/01	5.5	Micro Rem	C251A
815	16	PC	16	6/20/01	3.5	Micro Rem	C251A
815	16	PC	17	6/20/01	5.5	Micro Rem	C251A
815	16	PC	18	6/20/01	5.5	Micro Rem	C251A
815	16	PC	19	6/20/01	6	Micro Rem	C251A
815	16	PC	20	6/20/01	5.5	Micro Rem	C251A
815	16	PC	21	6/20/01	5.5	Micro Rem	C251A
815	16	PC	22	6/20/01	5	Micro Rem	C251A
815	16	PC	23	6/20/01	5.5	Micro Rem	C251A
815	16	PC	24	6/22/01	6	Micro Rem	C251A
815	16	PC	25	6/20/01	6	Micro Rem	C251A
815	16	PC	26	6/20/01	5	Micro Rem	C251A
815	16	PC	27	6/22/01	7	Micro Rem	C251A
815	16	PC	28	6/22/01	6	Micro Rem	C251A
815	16	PC	29	6/20/01	6	Micro Rem	C251A
815	16	PC	30	6/20/01	7	Micro Rem	C251A

Exposure Rate Results for
 Building 815, Room 16
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
815	16	PC	31	6/20/01	7	Micro Rem	C251A
815	16	PC	32	6/20/01	9	Micro Rem	C251A
815	16	PC	33	6/24/01	7	Micro Rem	C251A
815	16	PC	34	6/24/01	6	Micro Rem	C251A
815	16	PC	35	6/23/01	5	Micro Rem	C251A
815	16	PC	36	6/23/01	7	Micro Rem	C251A
815	16	PC	37	6/24/01	6	Micro Rem	C251A
815	16	PC	38	6/24/01	6	Micro Rem	C251A
815	16	PC	39	6/24/01	6	Micro Rem	C251A
815	16	PC	40	6/24/01	5	Micro Rem	C251A
815	16	PC	41	6/24/01	6	Micro Rem	C251A
815	16	PC	42	6/24/01	6	Micro Rem	C251A
815	16	PC	43	6/24/01	6	Micro Rem	C251A
815	16	PC	44	6/26/01	4	Micro Rem	C251A
815	16	PC	45	6/26/01	5	Micro Rem	C251A
815	16	PC	46	6/26/01	6	Micro Rem	C251A
815	16	PC	47	6/26/01	5	Micro Rem	C251A
815	16	PC	48	6/26/01	5	Micro Rem	C251A
815	16	PC	49	6/26/01	5	Micro Rem	C251A
815	16	PC	50	6/26/01	4	Micro Rem	C251A
815	16	PC	51	6/26/01	5	Micro Rem	C251A

Alpha/Beta Scanning Results for
 Building 815, Room 18
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
815	18	M/A	1	7/25/01	East Bay Door Threshold	60	360	210	Phoswich	119815
815	18	MP/A	2	7/25/01	North Bay Door Threshold	180	360	270	Phoswich	119815
815	18	MP/C	3	7/25/01	North Door Threshold	100	240	170	Phoswich	119815
815	18	MP/C	4	7/25/01	West Door Threshold	100	220	160	Phoswich	119816
815	18	MP/C	5	7/25/01	West Bay Door Threshold	80	220	150	Phoswich	119817
815	18	MP	6	7/25/01	South Door Threshold	120	320	220	Phoswich	119818
815	18	MP/A	7	7/25/01	South Bay Door Threshold	110	260	185	Phoswich	119819
815	18	MP/C	8	7/25/01	East Door Threshold	120	320	220	Phoswich	119820

Alpha/Beta Direct Measurement Results for
 Building 815, Room 18
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
815	18	M/A	1	7/25/01	0	136	Phoswich	119815
815	18	MP/A	2	7/25/01	2	203	Phoswich	119815
815	18	MP/C	3	7/25/01	0	165	Phoswich	119815
815	18	MP/C	4	7/25/01	1	132	Phoswich	119815
815	18	MP/C	5	7/25/01	2	127	Phoswich	119815
815	18	MP	6	7/25/01	1	144	Phoswich	119815
815	18	MP/A	7	7/25/01	3	149	Phoswich	119815
815	18	MP/C	8	7/25/01	1	131	Phoswich	119815
815	18	C	9	7/25/01	6	199	Phoswich	119815
815	18	C	10	7/25/01	1	259	Phoswich	119815
815	18	C	11	7/25/01	1	205	Phoswich	119815
815	18	C	12	7/25/01	2	268	Phoswich	119815
815	18	C	13	7/25/01	3	294	Phoswich	119815
815	18	C	14	7/25/01	2	267	Phoswich	119815
815	18	M	15	7/25/01	0	129	Phoswich	119815
815	18	CP	16	7/25/01	1	181	Phoswich	119815
815	18	CP	17	7/25/01	4	216	Phoswich	119815
815	18	CP	18	7/25/01	2	218	Phoswich	119815
815	18	M	19	7/25/01	2	164	Phoswich	119815
815	18	M	20	7/25/01	1	168	Phoswich	119815
815	18	AF	21	7/25/01	0	161	Phoswich	119815
815	18	MP	22	7/25/01	2	210	Phoswich	119815
815	18	Rubber	23	7/25/01	0	190	Phoswich	119815

Gamma Scanning Results for
 Building 815, Room 18
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
815	18	M/A	1	7/25/01	East Bay Door Threshold	4000	6000	5000	FIDLER	A951P
815	18	MP/A	2	7/25/01	North Bay Door Threshold	4000	7000	5500	FIDLER	A951P
815	18	MP/C	3	7/25/01	North Door Threshold	3000	6000	4500	FIDLER	A951P
815	18	MP/C	4	7/25/01	West Door Threshold	3000	5000	4000	FIDLER	A951P
815	18	MP/C	5	7/25/01	West Bay Door Threshold	3000	5000	4000	FIDLER	A951P
815	18	MP	6	7/25/01	South Door Threshold	4000	7000	5500	FIDLER	A951P
815	18	MP/A	7	7/25/01	South Bay Door Threshold	4000	7000	5500	FIDLER	A951P
815	18	MP/C	8	7/25/01	East Door Threshold	3000	6000	4500	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 815, Room 18
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument Type	Instrument S/N
815	18	M/A	1	7/25/01	4182	FIDLER	A951P
815	18	MP/A	2	7/25/01	5045	FIDLER	A951P
815	18	MP/C	3	7/25/01	4637	FIDLER	A951P
815	18	MP/C	4	7/25/01	3692	FIDLER	A951P
815	18	MP/C	5	7/25/01	3567	FIDLER	A951P
815	18	MP	6	7/25/01	4885	FIDLER	A951P
815	18	MP/A	7	7/25/01	5160	FIDLER	A951P
815	18	MP/C	8	7/25/01	4162	FIDLER	A951P
815	18	C	9	7/25/01	6424	FIDLER	A951P
815	18	C	10	7/25/01	6220	FIDLER	A951P
815	18	C	11	7/25/01	5540	FIDLER	A951P
815	18	C	12	7/25/01	6342	FIDLER	A951P
815	18	C	13	7/25/01	6242	FIDLER	A951P
815	18	C	14	7/25/01	6266	FIDLER	A951P
815	18	M	15	7/25/01	5506	FIDLER	A951P
815	18	CP	16	7/25/01	5508	FIDLER	A951P
815	18	CP	17	7/25/01	6201	FIDLER	A951P
815	18	CP	18	7/25/01	6585	FIDLER	A951P
815	18	M	19	7/25/01	5793	FIDLER	A951P
815	18	M	20	7/25/01	5481	FIDLER	A951P
815	18	AF	21	7/25/01	5329	FIDLER	A951P
815	18	MP	22	7/25/01	4825	FIDLER	A951P
815	18	Rubber	23	7/25/01	5680	FIDLER	A951P

Exposure Rate Results for
 Building 815, Room 18
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
815	18	M/A	1	7/25/01	4	Micro Rem	C251A
815	18	MP/A	2	7/25/01	3	Micro Rem	C251A
815	18	MP/C	3	7/25/01	5	Micro Rem	C251A
815	18	MP/C	4	7/25/01	3	Micro Rem	C251A
815	18	MP/C	5	7/25/01	4	Micro Rem	C251A
815	18	MP	6	7/25/01	4	Micro Rem	C251A
815	18	MP/A	7	7/25/01	4	Micro Rem	C251A
815	18	MP/C	8	7/25/01	5	Micro Rem	C251A
815	18	C	9	7/25/01	4	Micro Rem	C251A
815	18	C	10	7/25/01	5	Micro Rem	C251A
815	18	C	11	7/25/01	6	Micro Rem	C251A
815	18	C	12	7/25/01	6	Micro Rem	C251A
815	18	C	13	7/25/01	5	Micro Rem	C251A
815	18	C	14	7/25/01	5	Micro Rem	C251A
815	18	M	15	7/25/01	3	Micro Rem	C251A
815	18	CP	16	7/25/01	5	Micro Rem	C251A
815	18	CP	17	7/25/01	4	Micro Rem	C251A
815	18	CP	18	7/25/01	4	Micro Rem	C251A
815	18	M	19	7/25/01	4	Micro Rem	C251A
815	18	M	20	7/25/01	4	Micro Rem	C251A
815	18	AF	21	7/25/01	5	Micro Rem	C251A
815	18	MP	22	7/25/01	3	Micro Rem	C251A
815	18	Rubber	23	7/25/01	4	Micro Rem	C251A

Alpha/Bets Scanning Results for
Building 815, Room 19
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
815	19	M	1	7/26/01	East Double Door Threshold	120	280	200	Phoswich	119815

Alpha/Beta Direct Measurement Results for
 Building 815, Room 19
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
815	19	M	1	7/26/01	3	126	Phoswich	119815
815	19	PC	2	7/26/01	7	230	Phoswich	119815
815	19	M	3	7/26/01	3	163	Phoswich	119815
815	19	P	4	7/26/01	4	187	Phoswich	119815
815	19	PC	5	7/26/01	6	235	Phoswich	119815
815	19	MP	6	7/26/01	4	161	Phoswich	119815
815	19	MP	7	7/26/01	3	168	Phoswich	119815
815	19	PC	8	7/26/01	3	208	Phoswich	119815
815	19	M	9	7/26/01	4	141	Phoswich	119815
815	19	PC	10	7/26/01	4	237	Phoswich	119815
815	19	MP	11	7/26/01	3	120	Phoswich	119815
815	19	M	12	7/26/01	4	143	Phoswich	119815
815	19	C	13	7/26/01	10	248	Phoswich	119815
815	19	C	14	7/26/01	5	277	Phoswich	119815
815	19	C	15	7/26/01	5	254	Phoswich	119815

Gamma Scanning Results for
Building 815, Room 19
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
815	19	M	1	7/26/01	East Double Door Threshold	2000	7000	4500	FIDLER	A983P

Gamma Direct Measurement Results for
 Building 815, Room 19
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument Type	Instrument S/N
815	19	M	1	7/26/01	5617	FIDLER	A983P
815	19	PC	2	7/26/01	6232	FIDLER	A983P
815	19	M	3	7/26/01	5794	FIDLER	A983P
815	19	P	4	7/26/01	6171	FIDLER	A983P
815	19	PC	5	7/26/01	6652	FIDLER	A983P
815	19	MP	6	7/26/01	5894	FIDLER	A983P
815	19	MP	7	7/26/01	5910	FIDLER	A983P
815	19	PC	8	7/26/01	6877	FIDLER	A983P
815	19	M	9	7/26/01	4252	FIDLER	A983P
815	19	PC	10	7/26/01	6987	FIDLER	A983P
815	19	MP	11	7/26/01	4151	FIDLER	A983P
815	19	M	12	7/26/01	4797	FIDLER	A983P
815	19	C	13	7/26/01	6685	FIDLER	A983P
815	19	C	14	7/26/01	7001	FIDLER	A983P
815	19	C	15	7/26/01	6644	FIDLER	A983P

Exposure Rate Results for
 Building 815, Room 19
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
815	19	M	1	7/26/01	3	Micro Rem	C251A
815	19	PC	2	7/26/01	3	Micro Rem	C251A
815	19	M	3	7/26/01	4	Micro Rem	C251A
815	19	P	4	7/26/01	6	Micro Rem	C251A
815	19	PC	5	7/26/01	4	Micro Rem	C251A
815	19	MP	6	7/26/01	3	Micro Rem	C251A
815	19	MP	7	7/26/01	3	Micro Rem	C251A
815	19	PC	8	7/26/01	7	Micro Rem	C251A
815	19	M	9	7/26/01	4	Micro Rem	C251A
815	19	PC	10	7/26/01	6	Micro Rem	C251A
815	19	MP	11	7/26/01	3	Micro Rem	C251A
815	19	M	12	7/26/01	3	Micro Rem	C251A
815	19	C	13	7/26/01	5	Micro Rem	C251A
815	19	C	14	7/26/01	4	Micro Rem	C251A
815	19	C	15	7/26/01	4	Micro Rem	C251A

Alpha/Beta Scanning Results for
Building 815, Room 20
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
815	20	PM	1	7/26/01	Main Door and Threshold	100	200	150	Phoswich	119815
815	20	PM	2	7/26/01	Main Door and Threshold	100	220	160	Phoswich	119816
815	20	PM/CP	16	7/26/01	Southwest Door Threshold	80	240	160	Phoswich	119817
815	20	PM	17	7/26/01	Inside SW Blast Door	100	200	150	Phoswich	119818

Alpha/Beta Direct Measurement Results for
 Building 815, Room 20
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
815	20	PM	1	7/26/01	0	116	Phoswich	119815
815	20	PM	2	7/26/01	4	138	Phoswich	119815
815	20	CP	3	7/26/01	3	221	Phoswich	119815
815	20	PM	4	7/26/01	2	136	Phoswich	119815
815	20	PM	5	7/26/01	6	122	Phoswich	119815
815	20	CP	6	7/26/01	1	230	Phoswich	119815
815	20	CP	7	7/26/01	2	239	Phoswich	119815
815	20	PM	8	7/26/01	3	120	Phoswich	119815
815	20	WP	9	7/26/01	1	186	Phoswich	119815
815	20	PM	10	7/26/01	1	155	Phoswich	119815
815	20	PM	11	7/26/01	2	156	Phoswich	119815
815	20	PM	12	7/26/01	4	128	Phoswich	119815
815	20	CP	13	7/26/01	4	225	Phoswich	119815
815	20	CP	14	7/26/01	4	262	Phoswich	119815
815	20	CP	15	7/26/01	1	253	Phoswich	119815
815	20	PM/CP	16	7/26/01	2	143	Phoswich	119815
815	20	PM	17	7/26/01	4	141	Phoswich	119815

Gamma Scanning Results for
 Building 815, Room 20
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
815	20	PM	1	7/26/01	Main Door and Threshold	3000	7000	5000	FIDLER	A983P
815	20	PM	2	7/26/01	Main Door and Threshold	3000	6000	4500	Phoswich	A983P
815	20	PM/CP	16	7/26/01	Southwest Door Threshold	3000	6000	4500	Phoswich	A983P
815	20	PM	17	7/26/01	Inside SW Blast Door	2000	5000	3500	Phoswich	A983P

Gamma Direct Measurement Results for
 Building 815, Room 20
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument Type	Instrument S/N
815	20	PM	1	7/26/01	3864	FIDLER	A983P
815	20	PM	2	7/26/01	4416	FIDLER	A983P
815	20	CP	3	7/26/01	5276	FIDLER	A983P
815	20	PM	4	7/26/01	4378	FIDLER	A983P
815	20	PM	5	7/26/01	3661	FIDLER	A983P
815	20	CP	6	7/26/01	6508	FIDLER	A983P
815	20	CP	7	7/26/01	6833	FIDLER	A983P
815	20	PM	8	7/26/01	5370	FIDLER	A983P
815	20	WP	9	7/26/01	6077	FIDLER	A983P
815	20	PM	10	7/26/01	5354	FIDLER	A983P
815	20	PM	11	7/26/01	4978	FIDLER	A983P
815	20	PM	12	7/26/01	3652	FIDLER	A983P
815	20	CP	13	7/26/01	6055	FIDLER	A983P
815	20	CP	14	7/26/01	6573	FIDLER	A983P
815	20	CP	15	7/26/01	6846	FIDLER	A983P
815	20	PM/CP	16	7/26/01	3994	FIDLER	A983P
815	20	PM	17	7/26/01	3650	FIDLER	A983P

Exposure Rate Results for
 Building 815, Room 20
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
815	20	PM	1	7/26/01	3	Micro Rem	C251A
815	20	PM	2	7/26/01	3	Micro Rem	C251A
815	20	CP	3	7/26/01	3	Micro Rem	C251A
815	20	PM	4	7/26/01	5	Micro Rem	C251A
815	20	PM	5	7/26/01	3	Micro Rem	C251A
815	20	CP	6	7/26/01	4	Micro Rem	C251A
815	20	CP	7	7/26/01	4	Micro Rem	C251A
815	20	PM	8	7/26/01	5	Micro Rem	C251A
815	20	WP	9	7/26/01	5	Micro Rem	C251A
815	20	PM	10	7/26/01	2	Micro Rem	C251A
815	20	PM	11	7/26/01	7	Micro Rem	C251A
815	20	PM	12	7/26/01	4	Micro Rem	C251A
815	20	CP	13	7/26/01	5	Micro Rem	C251A
815	20	CP	14	7/26/01	3	Micro Rem	C251A
815	20	CP	15	7/26/01	5	Micro Rem	C251A
815	20	PM/CP	16	7/26/01	5	Micro Rem	C251A
815	20	PM	17	7/26/01	3	Micro Rem	C251A

Alpha/Beta Scanning Results for
Building 816, Room 1
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
816	1	PM/C	1	7/26/2001	100	280	190	Phoswich	119815

Alpha-Beta Direct Measurement Results for
 Building 816, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
816	1	PM/C	1	7/26/2001	2	146	Phoswich	119815
816	1	PM/C	2	7/26/2001	3	209	Phoswich	119815
816	1	PM	3	7/26/2001	2	191	Phoswich	119815
816	1	CP	4	7/26/2001	2	225	Phoswich	119815
816	1	WP	5	7/26/2001	3	157	Phoswich	119815
816	1	PM	6	7/26/2001	2	138	Phoswich	119815
816	1	PM	7	7/26/2001	3	119	Phoswich	119815
816	1	CP	8	7/26/2001	0	221	Phoswich	119815
816	1	CP	9	7/26/2001	2	197	Phoswich	119815
816	1	WP	10	7/26/2001	1	133	Phoswich	119815
816	1	CP	11	7/26/2001	1	291	Phoswich	119815
816	1	CP	12	7/26/2001	2	275	Phoswich	119815
816	1	CP	13	7/26/2001	3	238	Phoswich	119815
816	1	CP	14	7/26/2001	2	228	Phoswich	119815
816	1	WP	15	7/26/2001	1	159	Phoswich	119815
816	1	M	16	7/26/2001	1	161	Phoswich	119815
816	1	CP	17	7/26/2001	5	240	Phoswich	119815
816	1	CP	18	7/26/2001	1	233	Phoswich	119815
816	1	CP	19	7/26/2001	1	263	Phoswich	119815
816	1	CP	20	7/26/2001	2	246	Phoswich	119815
816	1	CP	21	7/26/2001	1	279	Phoswich	119815
816	1	PM	22	7/26/2001	1	168	Phoswich	119815
816	1	PM	23	7/26/2001	0	142	Phoswich	119815
816	1	CP	24	7/26/2001	1	225	Phoswich	119815
816	1	PM	25	7/26/2001	1	150	Phoswich	119815
816	1	PM	26	7/26/2001	2	153	Phoswich	119815
816	1	PM	27	7/26/2001	3	174	Phoswich	119815
816	1	M	28	7/26/2001	2	128	Phoswich	119815
816	1	M	29	7/26/2001	0	146	Phoswich	119815

Gamma Scanning Results for
Building 816, Room 1
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
816	1	PM/C	1	7/26/2001	3000	6000	4500	FIDLER	A983P

Gamma Direct Measurement Results for
 Building 816, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument Type	Instrument S/N
816	1	PM/C	1	7/26/2001	5070	FIDLER	A983P
816	1	PM/C	2	7/26/2001	5821	FIDLER	A983P
816	1	PM	3	7/26/2001	3430	FIDLER	A983P
816	1	CP	4	7/26/2001	7097	FIDLER	A983P
816	1	WP	5	7/26/2001	6796	FIDLER	A983P
816	1	PM	6	7/26/2001	4500	FIDLER	A983P
816	1	PM	7	7/26/2001	5753	FIDLER	A983P
816	1	CP	8	7/26/2001	6780	FIDLER	A983P
816	1	CP	9	7/26/2001	6722	FIDLER	A983P
816	1	WP	10	7/26/2001	5944	FIDLER	A983P
816	1	CP	11	7/26/2001	6737	FIDLER	A983P
816	1	CP	12	7/26/2001	6914	FIDLER	A983P
816	1	CP	13	7/26/2001	6873	FIDLER	A983P
816	1	CP	14	7/26/2001	7077	FIDLER	A983P
816	1	WP	15	7/26/2001	5553	FIDLER	A983P
816	1	M	16	7/26/2001	6421	FIDLER	A983P
816	1	CP	17	7/26/2001	6885	FIDLER	A983P
816	1	CP	18	7/26/2001	7289	FIDLER	A983P
816	1	CP	19	7/26/2001	7294	FIDLER	A983P
816	1	CP	20	7/26/2001	7399	FIDLER	A983P
816	1	CP	21	7/26/2001	7651	FIDLER	A983P
816	1	PM	22	7/26/2001	7209	FIDLER	A983P
816	1	PM	23	7/26/2001	7217	FIDLER	A983P
816	1	CP	24	7/26/2001	7769	FIDLER	A983P
816	1	PM	25	7/26/2001	6668	FIDLER	A983P
816	1	PM	26	7/26/2001	7171	FIDLER	A983P
816	1	PM	27	7/26/2001	5847	FIDLER	A983P
816	1	M	28	7/26/2001	5231	FIDLER	A983P
816	1	M	29	7/26/2001	5129	FIDLER	A983P

Exposure Rate Results for
 Building 816, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
816	1	PM/C	1	7/26/2001	2	Micro Rem	C251A
816	1	PM/C	2	7/26/2001	5	Micro Rem	C251A
816	1	PM	3	7/26/2001	4	Micro Rem	C251A
816	1	CP	4	7/26/2001	5	Micro Rem	C251A
816	1	WP	5	7/26/2001	4	Micro Rem	C251A
816	1	PM	6	7/26/2001	5	Micro Rem	C251A
816	1	PM	7	7/26/2001	4	Micro Rem	C251A
816	1	CP	8	7/26/2001	4	Micro Rem	C251A
816	1	CP	9	7/26/2001	5	Micro Rem	C251A
816	1	WP	10	7/26/2001	5	Micro Rem	C251A
816	1	CP	11	7/26/2001	4	Micro Rem	C251A
816	1	CP	12	7/26/2001	4	Micro Rem	C251A
816	1	CP	13	7/26/2001	5	Micro Rem	C251A
816	1	CP	14	7/26/2001	4	Micro Rem	C251A
816	1	WP	15	7/26/2001	5	Micro Rem	C251A
816	1	M	16	7/26/2001	5	Micro Rem	C251A
816	1	CP	17	7/26/2001	5	Micro Rem	C251A
816	1	CP	18	7/26/2001	4	Micro Rem	C251A
816	1	CP	19	7/26/2001	5	Micro Rem	C251A
816	1	CP	20	7/26/2001	5	Micro Rem	C251A
816	1	CP	21	7/26/2001	4	Micro Rem	C251A
816	1	PM	22	7/26/2001	5	Micro Rem	C251A
816	1	PM	23	7/26/2001	4	Micro Rem	C251A
816	1	CP	24	7/26/2001	6	Micro Rem	C251A
816	1	PM	25	7/26/2001	5	Micro Rem	C251A
816	1	PM	26	7/26/2001	5	Micro Rem	C251A
816	1	PM	27	7/26/2001	5	Micro Rem	C251A
816	1	M	28	7/26/2001	6	Micro Rem	C251A
816	1	M	29	7/26/2001	5	Micro Rem	C251A

Alpha/Beta Scanning Results for
 Building 816, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
816	3	CP	1	6/24/2001	Floor	500	700	600	Floor Monitor	138256
816	3	CP	2	6/25/2001	Floor	500	700	600	Floor Monitor	138256
816	3	CP	3	6/25/2001	Floor	500	700	600	Floor Monitor	138256
816	3	CP	4	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	3	CP	5	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	3	CP	6	6/25/2001	Floor	500	700	600	Floor Monitor	138256
816	3	CP	7	6/25/2001	Floor	500	800	650	Floor Monitor	138256
816	3	CP	8	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	3	CP	9	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	3	CP	10	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	3	CP	11	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	3	CP	12	6/25/2001	Floor	500	700	600	Floor Monitor	138256
816	3	CP	13	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	3	CP	14	6/25/2001	Floor	500	700	600	Floor Monitor	138256
816	3	CP	15	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	3	CP	16	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	3	CP	17	6/25/2001	Floor	400	600	500	Floor Monitor	138256
816	3	CP	18	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	3	CP	19	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	3	CP	20	6/25/2001	Floor	400	600	500	Floor Monitor	138256
816	3	CP	21	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	3	CP	22	6/25/2001	Floor	500	700	600	Floor Monitor	138256
816	3	CP	23	6/25/2001	Floor	400	600	500	Floor Monitor	138256
816	3	CP	24	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	3	CP	25	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	3	CP	26	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	3	CP	27	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	3	CP	28	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	3	CP	29	6/26/2001	Floor	400	600	500	Floor Monitor	138256
816	3	CP	30	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	3	CP	31	6/26/2001	Floor	500	700	600	Floor Monitor	138256
816	3	CP	32	6/26/2001	Floor	500	700	600	Floor Monitor	138256

Alpha Beta Scanning Results for
 Building 816, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
816	3	CP	33	6/26/2001	Floor	400	600	500	Floor Monitor	138256
816	3	CP	34	6/26/2001	Floor	500	700	600	Floor Monitor	138256
816	3	CP	35	6/26/2001	Floor	400	700	550	Floor Monitor	138256
816	3	CP	36	6/26/2001	Floor	500	700	600	Floor Monitor	138256
816	3	CP	37	6/26/2001	Floor	500	700	600	Floor Monitor	138256
816	3	CP	38	6/26/2001	Floor	500	700	600	Floor Monitor	138256
816	3	CP	39	6/26/2001	Floor	400	600	500	Floor Monitor	138256
816	3	CP	40	6/26/2001	Floor	400	600	500	Floor Monitor	138256
816	3	CP	41	6/26/2001	Floor	500	700	600	Floor Monitor	138256
816	3	CP	42	6/26/2001	Floor	500	700	600	Floor Monitor	138256
816	3	CP	43	6/26/2001	Floor	400	700	550	Floor Monitor	138256
816	3	CP	44	6/26/2001	Floor	500	700	600	Floor Monitor	138256
816	3	CP	45	6/26/2001	Floor	400	700	550	Floor Monitor	138256
816	3	CP	46	6/26/2001	Floor	500	700	600	Floor Monitor	138256
816	3	CP	47	6/26/2001	Floor	500	700	600	Floor Monitor	138256
816	3	CP	48	6/26/2001	Floor	400	600	500	Floor Monitor	138256
816	3	CP	49	6/26/2001	Floor	500	700	600	Floor Monitor	138256
816	3	CP	50	6/26/2001	Floor	400	700	550	Floor Monitor	138256
816	3	CP	51	6/26/2001	Floor	500	700	600	Floor Monitor	138256
816	3	CP	52	6/26/2001	Floor	400	600	500	Floor Monitor	138256
816	3	CP	53	6/26/2001	S Wall	120	340	230	Phoswich	119803
816	3	CP	54	6/26/2001	S Wall	120	220	170	Phoswich	119803
816	3	CP	55	6/26/2001	S Wall	110	220	165	Phoswich	119803
816	3	CP	56	6/26/2001	S Wall	100	260	180	Phoswich	119803
816	3	CP	57	6/26/2001	S Wall	100	260	180	Phoswich	119803
816	3	CP	58	6/26/2001	S Wall	120	280	200	Phoswich	119803
816	3	CP	59	6/26/2001	W Wall	140	300	220	Phoswich	119803
816	3	PM	60	6/26/2001	W Wall	80	300	190	Phoswich	119803
816	3	CP	61	6/26/2001	W Wall	160	300	230	Phoswich	119803
816	3	CP	62	6/26/2001	W Wall	100	240	170	Phoswich	119803
816	3	CP	63	6/26/2001	N Wall	100	240	170	Phoswich	119803

Alpha Beta Scanning Results for
 Building 816, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
816	3	CP	64	6/26/2001	N Wall	100	220	160	Phoswich	119803
816	3	CP	65	6/26/2001	N Wall	120	220	170	Phoswich	119803
816	3	CP	66	6/26/2001	N Wall	80	220	150	Phoswich	119803
816	3	CP	67	6/26/2001	N Wall	100	200	150	Phoswich	119803
816	3	CP	68	6/27/2001	N Wall	100	280	190	Phoswich	119803
816	3	PM/CP	69	6/27/2001	E Wall	100	300	200	Phoswich	119803
816	3	PM	70	6/27/2001	E Wall	80	200	140	Phoswich	119803
816	3	PM/CP	71	6/27/2001	E Wall	100	300	200	Phoswich	119803
816	3	CP	72	6/27/2001	E Wall	100	240	170	Phoswich	119803
816	3	CP	73	6/27/2001	E Wall	120	260	190	Phoswich	119803
816	3	L	74	6/27/2001	Tables	80	200	140	Phoswich	119803
816	3	L	75	6/27/2001	Tables	30	180	105	Phoswich	119803
816	3	W	76	6/27/2001	Tables	100	200	150	Phoswich	119803
816	3	L	77	6/27/2001	Tables	100	200	150	Phoswich	119803
816	3	L	78	6/27/2001	Tables	80	160	120	Phoswich	119803
816	3	L	79	6/27/2001	Tables	100	200	150	Phoswich	119803
816	3	L	80	6/27/2001	Tables	60	180	120	Phoswich	119803
816	3	L	81	6/27/2001	Tables	80	160	120	Phoswich	119803
816	3	PM	82	6/27/2001	Tables	80	200	140	Phoswich	119803
816	3	PM	83	6/27/2001	Tables	80	160	120	Phoswich	119803
816	3	Al Cloth	84	6/28/2001	Tables	100	180	140	Phoswich	119803
816	3	L	85	6/27/2001	Tables	80	180	130	Phoswich	119803
816	3	Al Cloth	86	6/27/2001	Tables	100	200	150	Phoswich	119803
816	3	L	87	6/27/2001	Tables	100	200	150	Phoswich	119803
816	3	L	88	6/27/2001	Tables	120	200	160	Phoswich	119803
816	3	L	89	6/27/2001	Tables	100	200	150	Phoswich	119803
816	3	L	90	6/27/2001	Tables	120	180	150	Phoswich	119803
816	3	F	91	6/27/2001	Tables	100	200	150	Phoswich	119803
816	3	L	91A	6/27/2001	Tables	100	200	150	Phoswich	119803
816	3	L	92	6/27/2001	Tables	100	180	140	Phoswich	119803
816	3	F	93	6/27/2001	Tables	100	200	150	Phoswich	119803

Alpha Beta Scanning Results for
 Building 816, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
816	3	F	94	6/27/2001	Tables	80	200	140	Phoswich	119803
816	3	L	95	6/27/2001	Tables	100	200	150	Phoswich	119803
816	3	R	96	6/27/2001	Tables	80	160	120	Phoswich	119803
816	3	CP	97	6/29/2001	E Wall	120	260	190	Phoswich	119803
816	3	CP	98	7/9/2001	E Wall	200	340	270	Phoswich	119815
816	3	PM	99	6/29/2001	E Wall	100	260	180	Phoswich	119803
816	3	CP	100	7/9/2001	E Wall	160	300	230	Phoswich	119815
816	3	CP	101	7/9/2001	E Wall	160	360	260	Phoswich	119815
816	3	CP	102	7/9/2001	E Wall	160	300	230	Phoswich	119815
816	3	CP/PM	103	6/29/2001	S Wall	100	320	210	Phoswich	119803
816	3	CP/PM	104	7/9/2001	S Wall	100	300	200	Phoswich	119815
816	3	CP	105	7/9/2001	S Wall	120	300	210	Phoswich	119815
816	3	CP	106	7/9/2001	S Wall	100	300	200	Phoswich	119815
816	3	CP/PM	107	6/29/2001	S Wall	120	260	190	Phoswich	119803
816	3	CP/PM	108	7/11/2001	S Wall	80	280	180	Phoswich	119815
816	3	CP	109	7/11/2001	S Wall	160	340	250	Phoswich	119815
816	3	CP	110	6/29/2001	S Wall	120	220	170	Phoswich	119803
816	3	CP	111	7/12/2001	S Wall	100	300	200	Phoswich	119815
816	3	CP/PM	112	7/12/2001	S Wall	180	320	250	Phoswich	119815
816	3	CP	113	6/29/2001	Center column	90	220	155	Phoswich	119803
816	3	CP	114	6/29/2001	Center column	80	180	130	Phoswich	119803
816	3	CP/PM	115	6/29/2001	N Wall	80	180	130	Phoswich	119803
816	3	CP	116	7/13/2001	N Wall	160	300	230	Phoswich	119815
816	3	CP/PM	117	7/13/2001	N Wall	140	260	200	Phoswich	119815
816	3	CP	118	6/29/2001	N Wall	180	240	210	Phoswich	119803
816	3	CP	119	7/11/2001	N Wall	180	320	250	Phoswich	119815
816	3	CP/PM	120	7/10/2001	N Wall	140	300	220	Phoswich	119815
816	3	CP	121	7/10/2001	N Wall	160	320	240	Phoswich	119815
816	3	CP	122	6/29/2001	N Wall	160	300	230	Phoswich	119803
816	3	CP	123	7/10/2001	N Wall	140	280	210	Phoswich	119815
816	3	CP/PM	124	7/10/2001	N Wall	100	200	150	Phoswich	119815

Alpha Beta Scanning Results for
 Building 816, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
816	3	CP	125	7/13/2001	W Wall	180	340	260	Phoswich	119815
816	3	CP	126	7/13/2001	W Wall	180	360	270	Phoswich	119815
816	3	CP	127	7/13/2001	W Wall	200	360	280	Phoswich	119815
816	3	CP	128	7/13/2001	W Wall	140	360	250	Phoswich	119815
816	3	CP	129	7/13/2001	W Wall	180	340	260	Phoswich	119815
816	3	CP	130	7/13/2001	W Wall	180	340	260	Phoswich	119815
816	3	CT/M	131	7/9/2001	Ceiling	160	280	220	Phoswich	119815
816	3	CT/M	132	7/9/2001	Ceiling	180	300	240	Phoswich	119815
816	3	CT/M	133	7/9/2001	Ceiling	140	240	190	Phoswich	119815
816	3	CT/M	134	7/9/2001	Ceiling	100	300	200	Phoswich	119815
816	3	CT/M	135	7/10/2001	Ceiling	140	260	200	Phoswich	119815
816	3	CT/PM	136	7/10/2001	Ceiling	100	320	210	Phoswich	119815
816	3	PM	137	7/11/2001	Ceiling	100	300	200	Phoswich	119815
816	3	CT	138	7/12/2001	Ceiling	120	300	210	Phoswich	119815
816	3	CT	139	7/12/2001	Ceiling	180	320	250	Phoswich	119815
816	3	CT	140	7/13/2001	Ceiling	160	300	230	Phoswich	119815
816	3	PM	141	7/14/2001	Ceiling	120	240	180	Phoswich	119815
816	3	CT	142	7/11/2001	Ceiling	140	300	220	Phoswich	119815
816	3	CT	143	7/11/2001	Ceiling	160	300	230	Phoswich	119815
816	3	CT	144	7/11/2001	Ceiling	140	280	210	Phoswich	119815
816	3	CT/PM	145	7/11/2001	Ceiling	160	300	230	Phoswich	119815
816	3	CT	146	7/11/2001	Ceiling	140	280	210	Phoswich	119815
816	3	CT	147	7/12/2001	Ceiling	180	300	240	Phoswich	119815
816	3	CT/PM	148	7/12/2001	Ceiling	100	320	210	Phoswich	119815
816	3	CT/PM	149	7/12/2001	Ceiling	180	280	230	Phoswich	119815
816	3	CT/PM	150	7/14/2001	Ceiling	100	300	200	Phoswich	119815
816	3	CT/PM	151	7/11/2001	Ceiling	100	300	200	Phoswich	119815
816	3	CT	152	7/14/2001	Ceiling	120	300	210	Phoswich	119815
816	3	CT/PM	153	7/14/2001	Ceiling	100	300	200	Phoswich	119815
816	3	CT	154	7/13/2001	Ceiling	160	280	220	Phoswich	119815
816	3	CT	155	7/12/2001	Ceiling	180	300	240	Phoswich	119815

Alpha Beta Scanning Results for
 Building 816, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
816	3	CT/PM	156	7/12/2001	Ceiling	100	220	160	Phoswich	119815
816	3	CT	157	7/12/2001	Ceiling	160	300	230	Phoswich	119815
816	3	PM	158	7/12/2001	Ceiling	100	240	170	Phoswich	119815
816	3	PM	159	7/12/2001	Ceiling	100	300	200	Phoswich	119815
816	3	CT	160	7/13/2001	Ceiling	100	320	210	Phoswich	119815
816	3	PM	161	7/9/2001	Ceiling	100	260	180	Phoswich	119815
816	3	PM	162	7/11/2001	Ceiling	140	280	210	Phoswich	119815
816	3	CT	163	7/13/2001	Ceiling	140	300	220	Phoswich	119815
816	3	CT	164	7/13/2001	Ceiling	180	320	250	Phoswich	119815
816	3	CT	165	7/12/2001	Ceiling	160	300	230	Phoswich	119815
816	3	CT	166	7/13/2001	Ceiling	140	280	210	Phoswich	119815
816	3	CTCP	167	7/10/2001	East Column	140	300	220	Phoswich	119815
816	3	CP	168	7/10/2001	East Column	140	240	190	Phoswich	119815
816	3	PM	169	7/10/2001	Crane	100	200	150	Phoswich	119815
816	3	PM	170	7/10/2001	Crane	100	200	150	Phoswich	119815
816	3	PM	171	7/12/2001	Crane	100	200	150	Phoswich	119815
816	3	PM	172	7/13/2001	Crane	100	240	170	Phoswich	119815
816	3	CP	173	7/11/2001	Center column	160	300	230	Phoswich	119815
816	3	CP	174	7/11/2001	Center column	120	320	220	Phoswich	119815
816	3	CP	175	7/11/2001	West Column	180	300	240	Phoswich	119815
816	3	CP	176	7/12/2001	West Column	140	300	220	Phoswich	119815
816	3	PM	177	7/11/2001	Crane	100	200	150	Phoswich	119815
816	3	PM	178	7/14/2001	Crane	80	240	160	Phoswich	119815
816	3	PM	179	7/10/2001	Crane	80	220	150	Phoswich	119815
816	3	PM	180	7/9/2001	Crane	120	240	180	Phoswich	119815
816	3	CP	181	7/12/2001	Support Bean	160	300	230	Phoswich	119815
816	3	CP	182	7/13/2001	Support Bean	180	320	250	Phoswich	119815
816	3	CP	183	7/10/2001	Support Bean	140	240	190	Phoswich	119815
816	3	CP	184	7/10/2001	Support Bean	100	300	200	Phoswich	119815

Alpha/Beta Direct Measurement Results for
 Building 816, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
816	3	CP	1	6/24/2001	5	643	Floor Monitor	138256
816	3	CP	2	6/25/2001	4	552	Floor Monitor	138256
816	3	CP	3	6/25/2001	1	664	Floor Monitor	138256
816	3	CP	4	6/25/2001	4	563	Floor Monitor	138256
816	3	CP	5	6/25/2001	2	629	Floor Monitor	138256
816	3	CP	6	6/25/2001	3	627	Floor Monitor	138256
816	3	CP	7	6/25/2001	3	613	Floor Monitor	138256
816	3	CP	8	6/25/2001	2	542	Floor Monitor	138256
816	3	CP	9	6/25/2001	3	587	Floor Monitor	138256
816	3	CP	10	6/25/2001	1	622	Floor Monitor	138256
816	3	CP	11	6/25/2001	4	663	Floor Monitor	138256
816	3	CP	12	6/25/2001	2	640	Floor Monitor	138256
816	3	CP	13	6/25/2001	2	564	Floor Monitor	138256
816	3	CP	14	6/25/2001	5	585	Floor Monitor	138256
816	3	CP	15	6/25/2001	1	570	Floor Monitor	138256
816	3	CP	16	6/25/2001	4	553	Floor Monitor	138256
816	3	CP	17	6/25/2001	1	518	Floor Monitor	138256
816	3	CP	18	6/25/2001	3	583	Floor Monitor	138256
816	3	CP	19	6/25/2001	1	610	Floor Monitor	138256
816	3	CP	20	6/25/2001	5	473	Floor Monitor	138256
816	3	CP	21	6/25/2001	3	622	Floor Monitor	138256
816	3	CP	22	6/25/2001	3	622	Floor Monitor	138256
816	3	CP	23	6/25/2001	3	534	Floor Monitor	138256
816	3	CP	24	6/25/2001	2	556	Floor Monitor	138256
816	3	CP	25	6/25/2001	3	601	Floor Monitor	138256
816	3	CP	26	6/25/2001	2	594	Floor Monitor	138256
816	3	CP	27	6/25/2001	2	599	Floor Monitor	138256
816	3	CP	28	6/25/2001	1	596	Floor Monitor	138256
816	3	CP	29	6/26/2001	1	472	Floor Monitor	138256
816	3	CP	30	6/25/2001	2	554	Floor Monitor	138256
816	3	CP	31	6/26/2001	5	604	Floor Monitor	138256
816	3	CP	32	6/26/2001	5	579	Floor Monitor	138256
816	3	CP	33	6/26/2001	1	529	Floor Monitor	138256
816	3	CP	34	6/26/2001	6	589	Floor Monitor	138256
816	3	CP	35	6/26/2001	1	545	Floor Monitor	138256
816	3	CP	36	6/26/2001	4	565	Floor Monitor	138256
816	3	CP	37	6/26/2001	4	634	Floor Monitor	138256
816	3	CP	38	6/26/2001	4	577	Floor Monitor	138256
816	3	CP	39	6/26/2001	3	542	Floor Monitor	138256
816	3	CP	40	6/26/2001	5	569	Floor Monitor	138256
816	3	CP	41	6/26/2001	2	619	Floor Monitor	138256
816	3	CP	42	6/26/2001	4	600	Floor Monitor	138256
816	3	CP	43	6/26/2001	4	580	Floor Monitor	138256
816	3	CP	44	6/26/2001	4	618	Floor Monitor	138256
816	3	CP	45	6/26/2001	2	586	Floor Monitor	138256
816	3	CP	46	6/26/2001	2	608	Floor Monitor	138256
816	3	CP	47	6/26/2001	4	637	Floor Monitor	138256
816	3	CP	48	6/26/2001	3	495	Floor Monitor	138256

Alpha/Beta Direct Measurement Results for
 Building 816, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
816	3	CP	49	6/26/2001	2	626	Floor Monitor	138256
816	3	CP	50	6/26/2001	1	507	Floor Monitor	138256
816	3	CP	51	6/26/2001	8	606	Floor Monitor	138256
816	3	CP	52	6/26/2001	1	533	Floor Monitor	138256
816	3	CP	53	6/26/2001	2	181	Phoswich	119803
816	3	CP	54	6/26/2001	1	168	Phoswich	119803
816	3	CP	55	6/26/2001	2	184	Phoswich	119803
816	3	CP	56	6/26/2001	0	178	Phoswich	119803
816	3	CP	57	6/26/2001	1	167	Phoswich	119803
816	3	CP	58	6/26/2001	0	183	Phoswich	119803
816	3	CP	59	6/26/2001	1	188	Phoswich	119803
816	3	PM	60	6/26/2001	0	97	Phoswich	119803
816	3	CP	61	6/26/2001	0	201	Phoswich	119803
816	3	CP	62	6/26/2001	0	119	Phoswich	119803
816	3	CP	63	6/26/2001	1	159	Phoswich	119803
816	3	CP	64	6/26/2001	0	163	Phoswich	119803
816	3	CP	65	6/26/2001	1	153	Phoswich	119803
816	3	CP	66	6/26/2001	0	168	Phoswich	119803
816	3	CP	67	6/26/2001	0	159	Phoswich	119803
816	3	CP	68	6/27/2001	1	148	Phoswich	119803
816	3	PM/CP	69	6/27/2001	1	161	Phoswich	119803
816	3	PM	70	6/27/2001	2	122	Phoswich	119803
816	3	PM/CP	71	6/27/2001	0	221	Phoswich	119803
816	3	CP	72	6/27/2001	0	162	Phoswich	119803
816	3	CP	73	6/27/2001	0	201	Phoswich	119803
816	3	L	74	6/27/2001	0	115	Phoswich	119803
816	3	L	75	6/27/2001	0	144	Phoswich	119803
816	3	W	76	6/27/2001	2	142	Phoswich	119803
816	3	L	77	6/27/2001	1	119	Phoswich	119803
816	3	L	78	6/27/2001	0	126	Phoswich	119803
816	3	L	79	6/27/2001	0	124	Phoswich	119803
816	3	L	80	6/27/2001	0	141	Phoswich	119803
816	3	L	81	6/27/2001	1	130	Phoswich	119803
816	3	PM	82	6/27/2001	0	118	Phoswich	119803
816	3	PM	83	6/27/2001	0	98	Phoswich	119803
816	3	AI Cloth	84	6/28/2001	0	130	Phoswich	119803
816	3	L	85	6/27/2001	0	130	Phoswich	119803
816	3	AI Cloth	86	6/27/2001	1	127	Phoswich	119803
816	3	L	87	6/27/2001	0	116	Phoswich	119803
816	3	L	88	6/27/2001	0	146	Phoswich	119803
816	3	L	89	6/27/2001	1	128	Phoswich	119803
816	3	L	90	6/27/2001	0	138	Phoswich	119803
816	3	F	91	6/27/2001	0	123	Phoswich	119803
816	3	L	91A	6/27/2001	1	146	Phoswich	119803
816	3	L	92	6/27/2001	0	121	Phoswich	119803
816	3	F	93	6/27/2001	1	137	Phoswich	119803
816	3	F	94	6/27/2001	0	135	Phoswich	119803
816	3	L	95	6/27/2001	0	141	Phoswich	119803

Alpha/Beta Direct Measurement Results for
 Building 816, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
816	3	R	96	6/27/2001	0	111	Phoswich	119803
816	3	CP	97	6/29/2001	1	198	Phoswich	119803
816	3	CP	98	7/9/2001	2	275	Phoswich	119815
816	3	PM	99	6/29/2001	1	123	Phoswich	119803
816	3	CP	100	7/9/2001	2	238	Phoswich	119815
816	3	CP	101	7/9/2001	1	305	Phoswich	119815
816	3	CP	102	7/9/2001	2	270	Phoswich	119815
816	3	CP/PM	103	6/29/2001	0	202	Phoswich	119803
816	3	CP/PM	104	7/9/2001	0	227	Phoswich	119815
816	3	CP	105	7/9/2001	0	196	Phoswich	119815
816	3	CP	106	7/9/2001	1	246	Phoswich	119815
816	3	CP/PM	107	6/29/2001	1	195	Phoswich	119803
816	3	CP/PM	108	7/11/2001	0	193	Phoswich	119815
816	3	CP	109	7/11/2001	0	207	Phoswich	119815
816	3	CP	110	6/29/2001	0	170	Phoswich	119803
816	3	CP	111	7/12/2001	0	218	Phoswich	119815
816	3	CP/PM	112	7/12/2001	0	237	Phoswich	119815
816	3	CP	113	6/29/2001	0	172	Phoswich	119803
816	3	CP	114	6/29/2001	1	166	Phoswich	119803
816	3	CP/PM	115	6/29/2001	2	150	Phoswich	119803
816	3	CP	116	7/13/2001	0	238	Phoswich	119815
816	3	CP/PM	117	7/13/2001	1	177	Phoswich	119815
816	3	CP	118	6/29/2001	1	204	Phoswich	119803
816	3	CP	119	7/11/2001	1	243	Phoswich	119815
816	3	CP/PM	120	7/10/2001	2	201	Phoswich	119815
816	3	CP	121	7/10/2001	0	236	Phoswich	119815
816	3	CP	122	6/29/2001	1	154	Phoswich	119803
816	3	CP	123	7/10/2001	2	226	Phoswich	119815
816	3	CP/PM	124	7/10/2001	0	119	Phoswich	119815
816	3	CP	125	7/13/2001	2	244	Phoswich	119815
816	3	CP	126	7/13/2001	2	267	Phoswich	119815
816	3	CP	127	7/13/2001	1	321	Phoswich	119815
816	3	CP	128	7/13/2001	1	291	Phoswich	119815
816	3	CP	129	7/13/2001	1	235	Phoswich	119815
816	3	CP	130	7/13/2001	0	256	Phoswich	119815
816	3	CT/M	131	7/9/2001	3	221	Phoswich	119815
816	3	CT/M	132	7/9/2001	1	213	Phoswich	119815
816	3	CT/M	133	7/9/2001	3	181	Phoswich	119815
816	3	CT/M	134	7/9/2001	1	209	Phoswich	119815
816	3	CT/M	135	7/10/2001	0	209	Phoswich	119815
816	3	CT/PM	136	7/10/2001	3	210	Phoswich	119815
816	3	PM	137	7/11/2001	0	151	Phoswich	119815
816	3	CT	138	7/12/2001	3	226	Phoswich	119815
816	3	CT	139	7/12/2001	1	234	Phoswich	119815
816	3	CT	140	7/13/2001	0	224	Phoswich	119815
816	3	PM	141	7/14/2001	2	187	Phoswich	119815
816	3	CT	142	7/11/2001	0	189	Phoswich	119815
816	3	CT	143	7/11/2001	2	188	Phoswich	119815

Alpha/Beta Direct Measurement Results for
 Building 816, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
816	3	CT	144	7/11/2001	0	183	Phoswich	119815
816	3	CT/PM	145	7/11/2001	1	203	Phoswich	119815
816	3	CT	146	7/11/2001	5	202	Phoswich	119815
816	3	CT	147	7/12/2001	1	200	Phoswich	119815
816	3	CT/PM	148	7/12/2001	0	210	Phoswich	119815
816	3	CT/PM	149	7/12/2001	2	216	Phoswich	119815
816	3	CT/PM	150	7/14/2001	0	169	Phoswich	119815
816	3	CT/PM	151	7/11/2001	2	220	Phoswich	119815
816	3	CT	152	7/14/2001	0	230	Phoswich	119815
816	3	CT/PM	153	7/14/2001	1	191	Phoswich	119815
816	3	CT	154	7/13/2001	2	215	Phoswich	119815
816	3	CT	155	7/12/2001	1	208	Phoswich	119815
816	3	CT/PM	156	7/12/2001	0	174	Phoswich	119815
816	3	CT	157	7/12/2001	1	180	Phoswich	119815
816	3	PM	158	7/12/2001	0	188	Phoswich	119815
816	3	PM	159	7/12/2001	0	166	Phoswich	119815
816	3	CT	160	7/13/2001	0	224	Phoswich	119815
816	3	PM	161	7/9/2001	1	159	Phoswich	119815
816	3	PM	162	7/11/2001	0	197	Phoswich	119815
816	3	CT	163	7/13/2001	0	205	Phoswich	119815
816	3	CT	164	7/13/2001	1	220	Phoswich	119815
816	3	CT	165	7/12/2001	3	207	Phoswich	119815
816	3	CT	166	7/13/2001	2	199	Phoswich	119815
816	3	CTCP	167	7/10/2001	2	197	Phoswich	119815
816	3	CP	168	7/10/2001	3	214	Phoswich	119815
816	3	PM	169	7/10/2001	2	130	Phoswich	119815
816	3	PM	170	7/10/2001	2	130	Phoswich	119815
816	3	PM	171	7/12/2001	1	166	Phoswich	119815
816	3	PM	172	7/13/2001	0	129	Phoswich	119815
816	3	CP	173	7/11/2001	1	201	Phoswich	119815
816	3	CP	174	7/11/2001	0	190	Phoswich	119815
816	3	CP	175	7/11/2001	1	221	Phoswich	119815
816	3	CP	176	7/12/2001	0	188	Phoswich	119815
816	3	PM	177	7/11/2001	1	147	Phoswich	119815
816	3	PM	178	7/14/2001	0	152	Phoswich	119815
816	3	PM	179	7/10/2001	2	124	Phoswich	119815
816	3	PM	180	7/9/2001	2	136	Phoswich	119815
816	3	CP	181	7/12/2001	2	190	Phoswich	119815
816	3	CP	182	7/13/2001	2	238	Phoswich	119815
816	3	CP	183	7/10/2001	2	204	Phoswich	119815
816	3	CP	184	7/10/2001	2	196	Phoswich	119815

Gamma Scanning Results for
 Building 816, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
816	3	CP	1	6/24/2001	Floor	5000	8000	6500	FIDLER	A968P
816	3	CP	2	6/24/2001	Floor	4000	8000	6000	FIDLER	A968P
816	3	CP	3	6/24/2001	Floor	4000	8000	6000	FIDLER	A968P
816	3	CP	4	6/24/2001	Floor	4000	8000	6000	FIDLER	A968P
816	3	CP	5	6/24/2001	Floor	4000	8000	6000	FIDLER	A968P
816	3	CP	6	6/24/2001	Floor	4000	8000	6000	FIDLER	A968P
816	3	CP	7	6/24/2001	Floor	4000	8000	6000	FIDLER	A968P
816	3	CP	8	6/24/2001	Floor	4000	8000	6000	FIDLER	A968P
816	3	CP	9	6/24/2001	Floor	4000	8000	6000	FIDLER	A968P
816	3	CP	10	6/24/2001	Floor	4000	8000	6000	FIDLER	A968P
816	3	CP	11	6/24/2001	Floor	4000	7000	5500	FIDLER	A968P
816	3	CP	12	6/24/2001	Floor	4000	7000	5500	FIDLER	A968P
816	3	CP	13	6/24/2001	Floor	4000	8000	6000	FIDLER	A968P
816	3	CP	14	6/24/2001	Floor	4000	8000	6000	FIDLER	A968P
816	3	CP	15	6/24/2001	Floor	4000	8000	6000	FIDLER	A968P
816	3	CP	16	6/24/2001	Floor	4000	8000	6000	FIDLER	A968P
816	3	CP	17	6/24/2001	Floor	4000	8000	6000	FIDLER	A968P
816	3	CP	18	6/24/2001	Floor	4000	7000	5500	FIDLER	A968P
816	3	CP	19	6/24/2001	Floor	4000	8000	6000	FIDLER	A968P
816	3	CP	20	6/24/2001	Floor	4000	8000	6000	FIDLER	A968P
816	3	CP	21	6/24/2001	Floor	4000	7000	5500	FIDLER	A968P
816	3	CP	22	6/24/2001	Floor	4000	8000	6000	FIDLER	A968P
816	3	CP	23	6/24/2001	Floor	4000	7000	5500	FIDLER	A968P
816	3	CP	24	6/24/2001	Floor	4000	8000	6000	FIDLER	A968P
816	3	CP	25	6/24/2001	Floor	4000	8000	6000	FIDLER	A968P
816	3	CP	26	6/24/2001	Floor	4000	8000	6000	FIDLER	A968P
816	3	CP	27	6/24/2001	Floor	4000	7000	5500	FIDLER	A968P
816	3	CP	28	6/25/2001	Floor	4000	8000	6000	FIDLER	A968P
816	3	CP	29	6/25/2001	Floor	4000	7000	5500	FIDLER	A968P
816	3	CP	30	6/25/2001	Floor	4000	7000	5500	FIDLER	A968P
816	3	CP	31	6/25/2001	Floor	4000	7000	5500	FIDLER	A968P
816	3	CP	32	6/25/2001	Floor	4000	7000	5500	FIDLER	A968P

Gamma Scanning Results for
 Building 816, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
816	3	CP	33	6/25/2001	Floor	4000	8000	6000	FIDLER	A968P
816	3	CP	34	6/25/2001	Floor	4000	8000	6000	FIDLER	A968P
816	3	CP	35	6/25/2001	Floor	4000	7000	5500	FIDLER	A968P
816	3	CP	36	6/25/2001	Floor	4000	7000	5500	FIDLER	A968P
816	3	CP	37	6/25/2001	Floor	4000	7000	5500	FIDLER	A968P
816	3	CP	38	6/25/2001	Floor	4000	7000	5500	FIDLER	A968P
816	3	CP	39	6/25/2001	Floor	4000	7000	5500	FIDLER	A968P
816	3	CP	40	6/25/2001	Floor	4000	7000	5500	FIDLER	A968P
816	3	CP	41	6/25/2001	Floor	4000	7000	5500	FIDLER	A968P
816	3	CP	42	6/25/2001	Floor	4000	7000	5500	FIDLER	A968P
816	3	CP	43	6/25/2001	Floor	5000	8000	6500	FIDLER	A968P
816	3	CP	44	6/25/2001	Floor	4000	7000	5500	FIDLER	A968P
816	3	CP	45	6/25/2001	Floor	5000	7000	6000	FIDLER	A968P
816	3	CP	46	6/25/2001	Floor	5000	7000	6000	FIDLER	A968P
816	3	CP	47	6/25/2001	Floor	5000	8000	6500	FIDLER	A968P
816	3	CP	48	6/25/2001	Floor	5000	8000	6500	FIDLER	A968P
816	3	CP	49	6/25/2001	Floor	5000	8000	6500	FIDLER	A968P
816	3	CP	50	6/25/2001	Floor	5000	7000	6000	FIDLER	A968P
816	3	CP	51	6/25/2001	Floor	5000	8000	6500	FIDLER	A968P
816	3	CP	52	6/25/2001	Floor	4000	7000	5500	FIDLER	A968P
816	3	CP	53	6/25/2001	S Wall	5000	9000	7000	FIDLER	A968P
816	3	CP	54	6/25/2001	S Wall	5000	8000	6500	FIDLER	A968P
816	3	CP	55	6/25/2001	S Wall	4000	7000	5500	FIDLER	A968P
816	3	CP	56	6/25/2001	S Wall	4000	7000	5500	FIDLER	A968P
816	3	CP	57	6/25/2001	S Wall	5000	7000	6000	FIDLER	A968P
816	3	CP	58	6/25/2001	S Wall	4000	7000	5500	FIDLER	A968P
816	3	CP	59	6/25/2001	W Wall	6000	10000	8000	FIDLER	A968P
816	3	PM	60	6/26/2001	W Wall	4000	6000	5000	FIDLER	A968P
816	3	CP	61	6/26/2001	W Wall	8000	12000	10000	FIDLER	A968P
816	3	CP	62	6/26/2001	W Wall	4000	6000	5000	FIDLER	A968P
816	3	CP	63	6/26/2001	N Wall	4000	8000	6000	FIDLER	A968P

Gamma Scanning Results for
 Building 816, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
816	3	CP	64	6/26/2001	N Wall	4000	7000	5500	FIDLER	A968P
816	3	CP	65	6/26/2001	N Wall	4000	7000	5500	FIDLER	A968P
816	3	CP	66	6/26/2001	N Wall	4000	7000	5500	FIDLER	A968P
816	3	CP	67	6/26/2001	N Wall	4000	7000	5500	FIDLER	A968P
816	3	CP	68	6/26/2001	N Wall	4000	8000	6000	FIDLER	A968P
816	3	PM/CP	69	6/26/2001	E Wall	4000	9000	6500	FIDLER	A968P
816	3	PM	70	6/26/2001	E Wall	3000	6000	4500	FIDLER	A968P
816	3	PM/CP	71	6/26/2001	E Wall	3000	9000	6000	FIDLER	A968P
816	3	CP	72	6/26/2001	E Wall	5000	9000	7000	FIDLER	A968P
816	3	CP	73	6/26/2001	E Wall	5000	8000	6500	FIDLER	A968P
816	3	L	74	6/26/2001	Tables	5000	7000	6000	FIDLER	A968P
816	3	L	75	6/26/2001	Tables	5000	7000	6000	FIDLER	A968P
816	3	W	76	6/26/2001	Tables	5000	7000	6000	FIDLER	A968P
816	3	L	77	6/26/2001	Tables	4000	6000	5000	FIDLER	A968P
816	3	L	78	6/26/2001	Tables	5000	6000	5500	FIDLER	A968P
816	3	L	79	6/26/2001	Tables	4000	6000	5000	FIDLER	A968P
816	3	L	80	6/26/2001	Tables	4000	6000	5000	FIDLER	A968P
816	3	L	81	6/26/2001	Tables	4000	6000	5000	FIDLER	A968P
816	3	PM	82	6/26/2001	Tables	3000	5000	4000	FIDLER	A968P
816	3	PM	83	6/26/2001	Tables	3000	5000	4000	FIDLER	A968P
816	3	Al Cloth	84	6/26/2001	Tables	4000	6000	5000	FIDLER	A968P
816	3	L	85	6/26/2001	Tables	4000	7000	5500	FIDLER	A968P
816	3	Al Cloth	86	6/26/2001	Tables	4000	6000	5000	FIDLER	A968P
816	3	L	87	6/26/2001	Tables	3000	5000	4000	FIDLER	A968P
816	3	L	88	6/26/2001	Tables	4000	6000	5000	FIDLER	A968P
816	3	L	89	6/26/2001	Tables	4000	6000	5000	FIDLER	A968P
816	3	L	90	6/26/2001	Tables	4000	6000	5000	FIDLER	A968P
816	3	F	91	6/26/2001	Tables	4000	6000	5000	FIDLER	A968P
816	3	L	91A	6/26/2001	Tables	4000	6000	5000	FIDLER	A968P
816	3	L	92	6/26/2001	Tables	4000	6000	5000	FIDLER	A968P
816	3	F	93	6/26/2001	Tables	4000	6000	5000	FIDLER	A968P

Gamma Scanning Results for
 Building 816, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
816	3	F	94	6/26/2001	Tables	4000	6000	5000	FIDLER	A968P
816	3	L	95	6/26/2001	Tables	4000	6000	5000	FIDLER	A968P
816	3	R	96	6/26/2001	Tables	4000	6000	5000	FIDLER	A968P
816	3	CP	97	6/26/2001	E Wall	5000	11000	8000	FIDLER	A968P
816	3	CP	98	7/9/2001	E Wall	9000	12000	10500	FIDLER	A983P
816	3	PM	99	6/26/2001	E Wall	3000	5000	4000	FIDLER	A968P
816	3	CP	100	7/9/2001	E Wall	7000	10000	8500	FIDLER	A983P
816	3	CP	101	7/9/2001	E Wall	9000	13000	11000	FIDLER	A983P
816	3	CP	102	6/27/2001	E Wall	8000	11000	9500	FIDLER	A951P
816	3	CP/PM	103	6/27/2001	S Wall	5000	10000	7500	FIDLER	A951P
816	3	CP/PM	104	6/27/2001	S Wall	5000	8000	6500	FIDLER	A951P
816	3	CP	105	7/9/2001	S Wall	5000	8000	6500	FIDLER	A983P
816	3	CP	106	7/9/2001	S Wall	4000	8000	6000	FIDLER	A968P
816	3	CP/PM	107	6/27/2001	S Wall	5000	9000	7000	FIDLER	A968P
816	3	CP/PM	108	6/27/2001	S Wall	4000	8000	6000	FIDLER	A968P
816	3	CP	109	7/11/2001	S Wall	4000	7000	5500	FIDLER	A945P
816	3	CP	110	6/27/2001	S Wall	5000	9000	7000	FIDLER	A968P
816	3	CP	111	7/12/2001	S Wall	5000	8000	6500	FIDLER	A945P
816	3	CP/PM	112	7/12/2001	S Wall	4000	7000	5500	FIDLER	A945P
816	3	CP	113	6/28/2001	Center column	5000	8000	6500	FIDLER	A951P
816	3	CP	114	6/28/2001	Center column	5000	8000	6500	FIDLER	A951P
816	3	CP/PM	115	6/28/2001	N Wall	5000	9000	7000	FIDLER	A951P
816	3	CP	116	7/13/2001	N Wall	4000	7000	5500	FIDLER	A983P
816	3	CP/PM	117	6/28/2001	N Wall	4000	8000	6000	FIDLER	A951P
816	3	CP	118	6/28/2001	N Wall	4000	8000	6000	FIDLER	A951P
816	3	CP	119	7/11/2001	N Wall	5000	7000	6000	FIDLER	A945P
816	3	CP/PM	120	6/28/2001	N Wall	4000	8000	6000	FIDLER	A951P
816	3	CP	121	7/10/2001	N Wall	5000	9000	7000	FIDLER	A983P
816	3	CP	122	6/29/2001	N Wall	5000	8000	6500	FIDLER	A951P
816	3	CP	123	7/10/2001	N Wall	5000	9000	7000	FIDLER	A983P
816	3	CP/PM	124	7/10/2001	N Wall	3000	9000	6000	FIDLER	A983P

Gamma Scanning Results for
 Building 816, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
816	3	CP	125	7/13/2001	W Wall	7000	10000	8500	FIDLER	A945P
816	3	CP	126	7/13/2001	W Wall	7000	10000	8500	FIDLER	A945P
816	3	CP	127	7/13/2001	W Wall	8000	10000	9000	FIDLER	A945P
816	3	CP	128	7/13/2001	W Wall	7000	10000	8500	FIDLER	A945P
816	3	CP	129	7/13/2001	W Wall	7000	9000	8000	FIDLER	A945P
816	3	CP	130	7/13/2001	W Wall	6000	10000	8000	FIDLER	A945P
816	3	CT/M	131	7/9/2001	Ceiling	6000	10000	8000	FIDLER	A983P
816	3	CT/M	132	7/9/2001	Ceiling	6000	9000	7500	FIDLER	A983P
816	3	CT/M	133	7/9/2001	Ceiling	6000	9000	7500	FIDLER	A983P
816	3	CT/M	134	7/9/2001	Ceiling	4000	8000	6000	FIDLER	A945P
816	3	CT/M	135	7/10/2001	Ceiling	4000	9000	6500	FIDLER	A983P
816	3	CT/PM	136	7/10/2001	Ceiling	4000	9000	6500	FIDLER	A983P
816	3	PM	137	7/11/2001	Ceiling	3000	6000	4500	FIDLER	A945P
816	3	CT	138	7/12/2001	Ceiling	5000	7000	6000	FIDLER	A945P
816	3	CT	139	7/12/2001	Ceiling	5000	8000	6500	FIDLER	A945P
816	3	CT	140	7/13/2001	Ceiling	5000	9000	7000	FIDLER	A945P
816	3	PM	141	7/14/2001	Ceiling	3000	5000	4000	FIDLER	A945P
816	3	CT	142	7/11/2001	Ceiling	4000	8000	6000	FIDLER	A945P
816	3	CT	143	7/11/2001	Ceiling	4000	7000	5500	FIDLER	A945P
816	3	CT	144	7/11/2001	Ceiling	4000	7000	5500	FIDLER	A945P
816	3	CT/PM	145	7/11/2001	Ceiling	4000	8000	6000	FIDLER	A983P
816	3	CT	146	7/11/2001	Ceiling	4000	7000	5500	FIDLER	A945P
816	3	CT	147	7/12/2001	Ceiling	4000	7000	5500	FIDLER	A945P
816	3	CT/PM	148	7/12/2001	Ceiling	4000	8000	6000	FIDLER	A945P
816	3	CT/PM	149	7/12/2001	Ceiling	5000	7000	6000	FIDLER	A945P
816	3	CT/PM	150	7/14/2001	Ceiling	3000	7000	5000	FIDLER	A945P
816	3	CT/PM	151	7/11/2001	Ceiling	3000	7000	5000	FIDLER	A945P
816	3	CT	152	7/14/2001	Ceiling	4000	6000	5000	FIDLER	A945P
816	3	CT/PM	153	7/14/2001	Ceiling	4000	7000	5500	FIDLER	A945P
816	3	CT	154	7/13/2001	Ceiling	5000	8000	6500	FIDLER	A945P
816	3	CT	155	7/12/2001	Ceiling	4000	7000	5500	FIDLER	A945P

Gamma Scanning Results for
 Building 816, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument Type	Instrument S/N
816	3	CT/PM	156	7/12/2001	Ceiling	3000	7000	5000	FIDLER	A945P
816	3	CT	157	7/12/2001	Ceiling	4000	7000	5500	FIDLER	A945P
816	3	PM	158	7/12/2001	Ceiling	3000	5000	4000	FIDLER	A945P
816	3	PM	159	7/12/2001	Ceiling	3000	5000	4000	FIDLER	A945P
816	3	CT	160	7/13/2001	Ceiling	5000	9000	7000	FIDLER	A945P
816	3	PM	161	7/9/2001	Ceiling	3000	6000	4500	FIDLER	A945P
816	3	PM	162	7/11/2001	Ceiling	4000	7000	5500	FIDLER	A945P
816	3	CT	163	7/13/2001	Ceiling	4000	7000	5500	FIDLER	A945P
816	3	CT	164	7/13/2001	Ceiling	5000	8000	6500	FIDLER	A945P
816	3	CT	165	7/12/2001	Ceiling	5000	8000	6500	FIDLER	A945P
816	3	CT	166	7/13/2001	Ceiling	5000	9000	7000	FIDLER	A945P
816	3	CTCP	167	7/10/2001	East Column	5000	9000	7000	FIDLER	A983P
816	3	CP	168	7/10/2001	East Column	6000	9000	7500	FIDLER	A983P
816	3	PM	169	7/10/2001	Crane	3000	6000	4500	FIDLER	A983P
816	3	PM	170	7/10/2001	Crane	4000	7000	5500	FIDLER	A983P
816	3	PM	171	7/12/2001	Crane	2000	5000	3500	FIDLER	A945P
816	3	PM	172	7/13/2001	Crane	2000	5000	3500	FIDLER	A945P
816	3	CP	173	7/11/2001	Center column	3000	6000	4500	FIDLER	A945P
816	3	CP	174	7/11/2001	Center column	4000	7000	5500	FIDLER	A945P
816	3	CP	175	7/11/2001	West Column	4000	7000	5500	FIDLER	A945P
816	3	CP	176	7/12/2001	West Column	5000	7000	6000	FIDLER	A945P
816	3	PM	177	7/11/2001	Crane	3000	5000	4000	FIDLER	A945P
816	3	PM	178	7/14/2001	Crane	3000	6000	4500	FIDLER	A945P
816	3	PM	179	7/10/2001	Crane	3000	6000	4500	FIDLER	A983P
816	3	PM	180	7/9/2001	Crane	3000	7000	5000	FIDLER	A983P
816	3	CP	181	7/12/2001	Support Beam	4000	7000	5500	FIDLER	A945P
816	3	CP	182	7/13/2001	Support Beam	5000	8000	6500	FIDLER	A945P
816	3	CP	183	7/10/2001	Support Beam	5000	10000	7500	FIDLER	A983P
816	3	CP	184	7/10/2001	Support Beam	5000	9000	7000	FIDLER	A983P

Gamma Direct Measurement Results for
 Building 816, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument Type	Instrument S/N
816	3	CP	1	6/24/2001	6937	FIDLER	A968P
816	3	CP	2	6/24/2001	6937	FIDLER	A968P
816	3	CP	3	6/24/2001	6438	FIDLER	A968P
816	3	CP	4	6/24/2001	5366	FIDLER	A968P
816	3	CP	5	6/24/2001	5583	FIDLER	A968P
816	3	CP	6	6/24/2001	5684	FIDLER	A968P
816	3	CP	7	6/24/2001	5701	FIDLER	A968P
816	3	CP	8	6/24/2001	5512	FIDLER	A968P
816	3	CP	9	6/24/2001	5481	FIDLER	A968P
816	3	CP	10	6/24/2001	5351	FIDLER	A968P
816	3	CP	11	6/24/2001	5594	FIDLER	A968P
816	3	CP	12	6/24/2001	5486	FIDLER	A968P
816	3	CP	13	6/24/2001	5626	FIDLER	A968P
816	3	CP	14	6/24/2001	5410	FIDLER	A968P
816	3	CP	15	6/24/2001	5422	FIDLER	A968P
816	3	CP	16	6/24/2001	5420	FIDLER	A968P
816	3	CP	17	6/24/2001	5624	FIDLER	A968P
816	3	CP	18	6/24/2001	5404	FIDLER	A968P
816	3	CP	19	6/24/2001	5381	FIDLER	A968P
816	3	CP	20	6/24/2001	5475	FIDLER	A968P
816	3	CP	21	6/24/2001	5352	FIDLER	A968P
816	3	CP	22	6/24/2001	5494	FIDLER	A968P
816	3	CP	23	6/24/2001	5310	FIDLER	A968P
816	3	CP	24	6/24/2001	5360	FIDLER	A968P
816	3	CP	25	6/24/2001	5362	FIDLER	A968P
816	3	CP	26	6/24/2001	5220	FIDLER	A968P
816	3	CP	27	6/24/2001	5560	FIDLER	A968P
816	3	CP	28	6/25/2001	5432	FIDLER	A968P
816	3	CP	29	6/25/2001	5338	FIDLER	A968P
816	3	CP	30	6/25/2001	5403	FIDLER	A968P
816	3	CP	31	6/25/2001	5256	FIDLER	A968P
816	3	CP	32	6/25/2001	5191	FIDLER	A968P
816	3	CP	33	6/25/2001	5243	FIDLER	A968P
816	3	CP	34	6/25/2001	5247	FIDLER	A968P
816	3	CP	35	6/25/2001	5425	FIDLER	A968P
816	3	CP	36	6/25/2001	5358	FIDLER	A968P
816	3	CP	37	6/25/2001	5411	FIDLER	A968P
816	3	CP	38	6/25/2001	5406	FIDLER	A968P
816	3	CP	39	6/25/2001	5595	FIDLER	A968P
816	3	CP	40	6/25/2001	5462	FIDLER	A968P
816	3	CP	41	6/25/2001	5772	FIDLER	A968P
816	3	CP	42	6/25/2001	5585	FIDLER	A968P
816	3	CP	43	6/25/2001	5367	FIDLER	A968P
816	3	CP	44	6/25/2001	5597	FIDLER	A968P
816	3	CP	45	6/25/2001	5609	FIDLER	A968P
816	3	CP	46	6/25/2001	5397	FIDLER	A968P
816	3	CP	47	6/25/2001	6097	FIDLER	A968P
816	3	CP	48	6/25/2001	5905	FIDLER	A968P

Gamma Direct Measurement Results for
 Building 816, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument Type	Instrument S/N
816	3	CP	49	6/25/2001	6765	FIDLER	A968P
816	3	CP	50	6/25/2001	5482	FIDLER	A968P
816	3	CP	51	6/25/2001	6626	FIDLER	A968P
816	3	CP	52	6/25/2001	5257	FIDLER	A968P
816	3	CP	53	6/25/2001	6443	FIDLER	A968P
816	3	CP	54	6/25/2001	5437	FIDLER	A968P
816	3	CP	55	6/25/2001	5218	FIDLER	A968P
816	3	CP	56	6/25/2001	5002	FIDLER	A968P
816	3	CP	57	6/25/2001	5185	FIDLER	A968P
816	3	CP	58	6/25/2001	5474	FIDLER	A968P
816	3	CP	59	6/25/2001	8076	FIDLER	A968P
816	3	PM	60	6/26/2001	4503	FIDLER	A968P
816	3	CP	61	6/26/2001	8670	FIDLER	A968P
816	3	CP	62	6/26/2001	3996	FIDLER	A968P
816	3	CP	63	6/26/2001	5989	FIDLER	A968P
816	3	CP	64	6/26/2001	5329	FIDLER	A968P
816	3	CP	65	6/26/2001	5304	FIDLER	A968P
816	3	CP	66	6/26/2001	5513	FIDLER	A968P
816	3	CP	67	6/26/2001	5663	FIDLER	A968P
816	3	CP	68	6/26/2001	5579	FIDLER	A968P
816	3	PM/CP	69	6/26/2001	5559	FIDLER	A968P
816	3	PM	70	6/26/2001	3733	FIDLER	A968P
816	3	PM/CP	71	6/26/2001	6993	FIDLER	A968P
816	3	CP	72	6/26/2001	5168	FIDLER	A968P
816	3	CP	73	6/26/2001	7182	FIDLER	A968P
816	3	L	74	6/26/2001	6234	FIDLER	A968P
816	3	L	75	6/26/2001	5558	FIDLER	A968P
816	3	W	76	6/26/2001	5419	FIDLER	A968P
816	3	L	77	6/26/2001	4923	FIDLER	A968P
816	3	L	78	6/26/2001	5146	FIDLER	A968P
816	3	L	79	6/26/2001	4694	FIDLER	A968P
816	3	L	80	6/26/2001	4875	FIDLER	A968P
816	3	L	81	6/26/2001	4981	FIDLER	A968P
816	3	PM	82	6/26/2001	3913	FIDLER	A968P
816	3	PM	83	6/26/2001	3895	FIDLER	A968P
816	3	Al Cloth	84	6/26/2001	4561	FIDLER	A968P
816	3	L	85	6/26/2001	5413	FIDLER	A968P
816	3	Al Cloth	86	6/26/2001	5108	FIDLER	A968P
816	3	L	87	6/26/2001	4258	FIDLER	A968P
816	3	L	88	6/26/2001	5103	FIDLER	A968P
816	3	L	89	6/26/2001	5057	FIDLER	A968P
816	3	L	90	6/26/2001	5135	FIDLER	A968P
816	3	F	91	6/26/2001	5163	FIDLER	A968P
816	3	L	91A	6/26/2001	4957	FIDLER	A968P
816	3	L	92	6/26/2001	5163	FIDLER	A968P
816	3	F	93	6/26/2001	4683	FIDLER	A968P
816	3	F	94	6/26/2001	4771	FIDLER	A968P
816	3	L	95	6/26/2001	4975	FIDLER	A968P

Gamma Direct Measurement Results for
 Building 816, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument Type	Instrument S/N
816	3	R	96	6/26/2001	4940	FIDLER	A968P
816	3	CP	97	6/26/2001	8572	FIDLER	A968P
816	3	CP	98	7/9/2001	11444	FIDLER	A983P
816	3	PM	99	6/26/2001	3918	FIDLER	A968P
816	3	CP	100	7/9/2001	7536	FIDLER	A983P
816	3	CP	101	7/9/2001	11789	FIDLER	A983P
816	3	CP	102	6/27/2001	4792	FIDLER	A951P
816	3	CP/PM	103	6/27/2001	8686	FIDLER	A951P
816	3	CP/PM	104	6/27/2001	6076	FIDLER	A951P
816	3	CP	105	7/9/2001	6319	FIDLER	A983P
816	3	CP	106	7/9/2001	6738	FIDLER	A968P
816	3	CP/PM	107	6/27/2001	6515	FIDLER	A968P
816	3	CP/PM	108	6/27/2001	5685	FIDLER	A968P
816	3	CP	109	7/11/2001	5038	FIDLER	A945P
816	3	CP	110	6/27/2001	6978	FIDLER	A968P
816	3	CP	111	7/12/2001	5856	FIDLER	A945P
816	3	CP/PM	112	7/12/2001	5781	FIDLER	A945P
816	3	CP	113	6/28/2001	6748	FIDLER	A951P
816	3	CP	114	6/28/2001	6731	FIDLER	A951P
816	3	CP/PM	115	6/28/2001	7301	FIDLER	A951P
816	3	CP	116	7/13/2001	5251	FIDLER	A983P
816	3	CP/PM	117	6/28/2001	5649	FIDLER	A951P
816	3	CP	118	6/28/2001	6926	FIDLER	A951P
816	3	CP	119	7/11/2001	5573	FIDLER	A945P
816	3	CP/PM	120	6/28/2001	5512	FIDLER	A951P
816	3	CP	121	7/10/2001	6890	FIDLER	A983P
816	3	CP	122	6/29/2001	6639	FIDLER	A951P
816	3	CP	123	7/10/2001	6282	FIDLER	A983P
816	3	CP/PM	124	7/10/2001	4062	FIDLER	A983P
816	3	CP	125	7/13/2001	8693	FIDLER	A945P
816	3	CP	126	7/13/2001	8842	FIDLER	A945P
816	3	CP	127	7/13/2001	9363	FIDLER	A945P
816	3	CP	128	7/13/2001	8792	FIDLER	A945P
816	3	CP	129	7/13/2001	8336	FIDLER	A945P
816	3	CP	130	7/13/2001	7597	FIDLER	A945P
816	3	CT/M	131	7/9/2001	8734	FIDLER	A983P
816	3	CT/M	132	7/9/2001	8016	FIDLER	A983P
816	3	CT/M	133	7/9/2001	7231	FIDLER	A983P
816	3	CT/M	134	7/9/2001	5098	FIDLER	A945P
816	3	CT/M	135	7/10/2001	6715	FIDLER	A983P
816	3	CT/PM	136	7/10/2001	6629	FIDLER	A983P
816	3	PM	137	7/11/2001	4461	FIDLER	A945P
816	3	CT	138	7/12/2001	5582	FIDLER	A945P
816	3	CT	139	7/12/2001	7187	FIDLER	A945P
816	3	CT	140	7/13/2001	6939	FIDLER	A945P
816	3	PM	141	7/14/2001	4296	FIDLER	A945P
816	3	CT	142	7/11/2001	5442	FIDLER	A945P
816	3	CT	143	7/11/2001	5186	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 816, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument Type	Instrument S/N
816	3	CT	144	7/11/2001	5083	FIDLER	A945P
816	3	CT/PM	145	7/11/2001	4995	FIDLER	A983P
816	3	CT	146	7/11/2001	5440	FIDLER	A945P
816	3	CT	147	7/12/2001	5473	FIDLER	A945P
816	3	CT/PM	148	7/12/2001	5206	FIDLER	A945P
816	3	CT/PM	149	7/12/2001	5503	FIDLER	A945P
816	3	CT/PM	150	7/14/2001	4514	FIDLER	A945P
816	3	CT/PM	151	7/11/2001	5121	FIDLER	A945P
816	3	CT	152	7/14/2001	5287	FIDLER	A945P
816	3	CT/PM	153	7/14/2001	5028	FIDLER	A945P
816	3	CT	154	7/13/2001	5426	FIDLER	A945P
816	3	CT	155	7/12/2001	5682	FIDLER	A945P
816	3	CT/PM	156	7/12/2001	4542	FIDLER	A945P
816	3	CT	157	7/12/2001	5220	FIDLER	A945P
816	3	PM	158	7/12/2001	4223	FIDLER	A945P
816	3	PM	159	7/12/2001	4228	FIDLER	A945P
816	3	CT	160	7/13/2001	6864	FIDLER	A945P
816	3	PM	161	7/9/2001	4247	FIDLER	A945P
816	3	PM	162	7/11/2001	5183	FIDLER	A945P
816	3	CT	163	7/13/2001	5576	FIDLER	A945P
816	3	CT	164	7/13/2001	6710	FIDLER	A945P
816	3	CT	165	7/12/2001	5623	FIDLER	A945P
816	3	CT	166	7/13/2001	5971	FIDLER	A945P
816	3	CTCP	167	7/10/2001	7199	FIDLER	A983P
816	3	CP	168	7/10/2001	7631	FIDLER	A983P
816	3	PM	169	7/10/2001	4730	FIDLER	A983P
816	3	PM	170	7/10/2001	5009	FIDLER	A983P
816	3	PM	171	7/12/2001	3511	FIDLER	A945P
816	3	PM	172	7/13/2001	3160	FIDLER	A945P
816	3	CP	173	7/11/2001	4499	FIDLER	A945P
816	3	CP	174	7/11/2001	5555	FIDLER	A945P
816	3	CP	175	7/11/2001	4564	FIDLER	A945P
816	3	CP	176	7/12/2001	5596	FIDLER	A945P
816	3	PM	177	7/11/2001	3638	FIDLER	A945P
816	3	PM	178	7/14/2001	5347	FIDLER	A945P
816	3	PM	179	7/10/2001	4862	FIDLER	A983P
816	3	PM	180	7/9/2001	4175	FIDLER	A983P
816	3	CP	181	7/12/2001	5518	FIDLER	A945P
816	3	CP	182	7/13/2001	6299	FIDLER	A945P
816	3	CP	183	7/10/2001	7122	FIDLER	A983P
816	3	CP	184	7/10/2001	7078	FIDLER	A983P

Exposure Rate Results for
 Building 816, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
816	3	CP	1	6/25/2001	4	Micro Rem	C251A
816	3	CP	2	6/25/2001	6	Micro Rem	C251A
816	3	CP	3	6/25/2001	7	Micro Rem	C251A
816	3	CP	4	6/25/2001	5	Micro Rem	C251A
816	3	CP	5	6/25/2001	6	Micro Rem	C251A
816	3	CP	6	6/25/2001	6	Micro Rem	C251A
816	3	CP	7	6/25/2001	6	Micro Rem	C251A
816	3	CP	8	6/25/2001	8	Micro Rem	C251A
816	3	CP	9	6/25/2001	5	Micro Rem	C251A
816	3	CP	10	6/25/2001	5	Micro Rem	C251A
816	3	CP	11	6/25/2001	7	Micro Rem	C251A
816	3	CP	12	6/25/2001	7	Micro Rem	C251A
816	3	CP	13	6/25/2001	5	Micro Rem	C251A
816	3	CP	14	6/25/2001	4	Micro Rem	C251A
816	3	CP	15	6/25/2001	7	Micro Rem	C251A
816	3	CP	16	6/25/2001	5	Micro Rem	C251A
816	3	CP	17	6/25/2001	4	Micro Rem	C251A
816	3	CP	18	6/25/2001	5	Micro Rem	C251A
816	3	CP	19	6/25/2001	5	Micro Rem	C251A
816	3	CP	20	6/25/2001	5	Micro Rem	C251A
816	3	CP	21	6/25/2001	5	Micro Rem	C251A
816	3	CP	22	6/25/2001	6	Micro Rem	C251A
816	3	CP	23	6/25/2001	6	Micro Rem	C251A
816	3	CP	24	6/25/2001	4	Micro Rem	C251A
816	3	CP	25	6/25/2001	6	Micro Rem	C251A
816	3	CP	26	6/25/2001	4	Micro Rem	C251A
816	3	CP	27	6/25/2001	5	Micro Rem	C251A
816	3	CP	28	6/25/2001	6	Micro Rem	C251A
816	3	CP	29	6/25/2001	6	Micro Rem	C251A
816	3	CP	30	6/25/2001	4	Micro Rem	C251A
816	3	CP	31	6/25/2001	6	Micro Rem	C251A
816	3	CP	32	6/25/2001	5	Micro Rem	C251A
816	3	CP	33	6/25/2001	7	Micro Rem	C251A
816	3	CP	34	6/25/2001	6	Micro Rem	C251A
816	3	CP	35	6/25/2001	6	Micro Rem	C251A
816	3	CP	36	6/25/2001	5	Micro Rem	C251A
816	3	CP	37	6/25/2001	5	Micro Rem	C251A
816	3	CP	38	6/25/2001	5	Micro Rem	C251A
816	3	CP	39	6/25/2001	6	Micro Rem	C251A
816	3	CP	40	6/25/2001	6	Micro Rem	C251A
816	3	CP	41	6/25/2001	5	Micro Rem	C251A
816	3	CP	42	6/25/2001	6	Micro Rem	C251A
816	3	CP	43	6/25/2001	7	Micro Rem	C251A
816	3	CP	44	6/25/2001	7	Micro Rem	C251A
816	3	CP	45	6/25/2001	7	Micro Rem	C251A
816	3	CP	46	6/25/2001	7	Micro Rem	C251A
816	3	CP	47	6/25/2001	5	Micro Rem	C251A
816	3	CP	48	6/25/2001	5	Micro Rem	C251A

Exposure Rate Results for
 Building 816, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
816	3	CP	49	6/25/2001	8	Micro Rem	C251A
816	3	CP	50	6/25/2001	5	Micro Rem	C251A
816	3	CP	51	6/25/2001	7	Micro Rem	C251A
816	3	CP	52	6/25/2001	4	Micro Rem	C251A
816	3	CP	53	6/25/2001	7	Micro Rem	C251A
816	3	CP	54	6/25/2001	5	Micro Rem	C251A
816	3	CP	55	6/25/2001	6	Micro Rem	C251A
816	3	CP	56	6/25/2001	4	Micro Rem	C251A
816	3	CP	57	6/25/2001	5	Micro Rem	C251A
816	3	CP	58	6/25/2001	7	Micro Rem	C251A
816	3	CP	59	6/25/2001	7	Micro Rem	C251A
816	3	PM	60	6/25/2001	5	Micro Rem	C251A
816	3	CP	61	6/25/2001	7	Micro Rem	C251A
816	3	CP	62	6/25/2001	5	Micro Rem	C251A
816	3	CP	63	6/25/2001	5	Micro Rem	C251A
816	3	CP	64	6/25/2001	4	Micro Rem	C251A
816	3	CP	65	6/25/2001	3	Micro Rem	C251A
816	3	CP	66	6/25/2001	5	Micro Rem	C251A
816	3	CP	67	6/25/2001	5	Micro Rem	C251A
816	3	CP	68	6/25/2001	4	Micro Rem	C251A
816	3	PM/CP	69	6/25/2001	7	Micro Rem	C251A
816	3	PM	70	6/25/2001	4	Micro Rem	C251A
816	3	PM/CP	71	6/27/2001	7	Micro Rem	C251A
816	3	CP	72	6/27/2001	6	Micro Rem	C251A
816	3	CP	73	6/27/2001	7	Micro Rem	C251A
816	3	L	74	6/27/2001	5	Micro Rem	C251A
816	3	L	75	6/27/2001	6	Micro Rem	C251A
816	3	W	76	6/27/2001	6	Micro Rem	C251A
816	3	L	77	6/27/2001	7	Micro Rem	C251A
816	3	L	78	6/27/2001	4	Micro Rem	C251A
816	3	L	79	6/27/2001	5	Micro Rem	C251A
816	3	L	80	6/27/2001	5	Micro Rem	C251A
816	3	L	81	6/27/2001	5	Micro Rem	C251A
816	3	PM	82	6/27/2001	5	Micro Rem	C251A
816	3	PM	83	6/27/2001	5	Micro Rem	C251A
816	3	Al Cloth	84	6/27/2001	6	Micro Rem	C251A
816	3	L	85	6/27/2001	6	Micro Rem	C251A
816	3	Al Cloth	86	6/27/2001	6	Micro Rem	C251A
816	3	L	87	6/27/2001	5	Micro Rem	C251A
816	3	L	88	6/27/2001	5	Micro Rem	C251A
816	3	L	89	6/27/2001	5	Micro Rem	C251A
816	3	L	90	6/27/2001	6	Micro Rem	C251A
816	3	F	91	6/27/2001	6	Micro Rem	C251A
816	3	L	91A	6/27/2001	5	Micro Rem	C251A
816	3	L	92	6/27/2001	5	Micro Rem	C251A
816	3	F	93	6/27/2001	5	Micro Rem	C251A
816	3	F	94	6/27/2001	6	Micro Rem	C251A
816	3	L	95	6/27/2001	5	Micro Rem	C251A

Exposure Rate Results for
 Building 816, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
816	3	R	96	6/27/2001	3	Micro Rem	C251A
816	3	CP	97	6/27/2001	8	Micro Rem	C251A
816	3	CP	98	7/9/2001	7	Micro Rem	C251A
816	3	PM	99	6/27/2001	5	Micro Rem	C251A
816	3	CP	100	7/9/2001	5	Micro Rem	C251A
816	3	CP	101	7/9/2001	6	Micro Rem	C251A
816	3	CP	102	7/9/2001	7	Micro Rem	C251A
816	3	CP/PM	103	6/27/2001	6	Micro Rem	C251A
816	3	CP/PM	104	7/9/2001	5	Micro Rem	C251A
816	3	CP	105	7/9/2001	5	Micro Rem	C251A
816	3	CP	106	7/9/2001	6	Micro Rem	C251A
816	3	CP/PM	107	6/27/2001	6	Micro Rem	C251A
816	3	CP/PM	108	7/11/2001	5	Micro Rem	C251A
816	3	CP	109	7/11/2001	5	Micro Rem	C251A
816	3	CP	110	6/27/2001	6	Micro Rem	C251A
816	3	CP	111	7/12/2001	5	Micro Rem	C251A
816	3	CP/PM	112	7/12/2001	4	Micro Rem	C251A
816	3	CP	113	7/11/2001	5	Micro Rem	C251A
816	3	CP	114	7/11/2001	5	Micro Rem	C251A
816	3	CP/PM	115	7/11/2001	4	Micro Rem	C251A
816	3	CP	116	7/13/2001	4	Micro Rem	C251A
816	3	CP/PM	117	7/11/2001	4	Micro Rem	C251A
816	3	CP	118	7/11/2001	7	Micro Rem	C251A
816	3	CP	119	7/11/2001	5	Micro Rem	C251A
816	3	CP/PM	120	7/10/2001	5	Micro Rem	C251A
816	3	CP	121	7/10/2001	6	Micro Rem	C251A
816	3	CP	122	6/27/2001	6	Micro Rem	C251A
816	3	CP	123	7/10/2001	7	Micro Rem	C251A
816	3	CP/PM	124	7/10/2001	4	Micro Rem	C251A
816	3	CP	125	6/27/2001	8	Micro Rem	C251A
816	3	CP	126	7/13/2001	7	Micro Rem	C251A
816	3	CP	127	7/13/2001	8	Micro Rem	C251A
816	3	CP	128	7/13/2001	7	Micro Rem	C251A
816	3	CP	129	7/13/2001	7	Micro Rem	C251A
816	3	CP	130	7/13/2001	7	Micro Rem	C251A
816	3	CT/M	131	7/9/2001	6	Micro Rem	C251A
816	3	CT/M	132	7/9/2001	5	Micro Rem	C251A
816	3	CT/M	133	7/9/2001	7	Micro Rem	C251A
816	3	CT/M	134	7/9/2001	5	Micro Rem	C251A
816	3	CT/M	135	7/10/2001	6	Micro Rem	C251A
816	3	CT/PM	136	7/10/2001	5	Micro Rem	C251A
816	3	PM	137	7/11/2001	5	Micro Rem	C251A
816	3	CT	138	7/12/2001	4	Micro Rem	C251A
816	3	CT	139	7/12/2001	5	Micro Rem	C251A
816	3	CT	140	7/13/2001	6	Micro Rem	C251A
816	3	PM	141	7/14/2001	4	Micro Rem	C251A
816	3	CT	142	7/11/2001	4	Micro Rem	C251A
816	3	CT	143	7/11/2001	6	Micro Rem	C251A

Exposure Rate Results for
 Building 816, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument Type	Instrument S/N
816	3	CT	144	7/11/2001	5	Micro Rem	C251A
816	3	CT/PM	145	7/11/2001	6	Micro Rem	C251A
816	3	CT	146	7/11/2001	5	Micro Rem	C251A
816	3	CT	147	7/12/2001	6	Micro Rem	C251A
816	3	CT/PM	148	7/12/2001	6	Micro Rem	C251A
816	3	CT/PM	149	7/12/2001	5	Micro Rem	C251A
816	3	CT/PM	150	7/14/2001	4	Micro Rem	C251A
816	3	CT/PM	151	7/11/2001	5	Micro Rem	C251A
816	3	CT	152	7/14/2001	6	Micro Rem	C251A
816	3	CT/PM	153	7/14/2001	6	Micro Rem	C251A
816	3	CT	154	7/13/2001	5	Micro Rem	C251A
816	3	CT	155	7/12/2001	4	Micro Rem	C251A
816	3	CT/PM	156	7/12/2001	4	Micro Rem	C251A
816	3	CT	157	7/12/2001	5	Micro Rem	C251A
816	3	PM	158	7/12/2001	6	Micro Rem	C251A
816	3	PM	159	7/12/2001	4	Micro Rem	C251A
816	3	CT	160	7/13/2001	6	Micro Rem	C251A
816	3	PM	161	7/9/2001	4	Micro Rem	C251A
816	3	PM	162	7/11/2001	6	Micro Rem	C251A
816	3	CT	163	7/13/2001	5	Micro Rem	C251A
816	3	CT	164	7/13/2001	6	Micro Rem	C251A
816	3	CT	165	7/12/2001	5	Micro Rem	C251A
816	3	CT	166	7/13/2001	5	Micro Rem	C251A
816	3	CTCP	167	7/10/2001	4	Micro Rem	C251A
816	3	CP	168	7/10/2001	4	Micro Rem	C251A
816	3	PM	169	7/10/2001	4	Micro Rem	C251A
816	3	PM	170	7/10/2001	5	Micro Rem	C251A
816	3	PM	171	7/12/2001	4	Micro Rem	C251A
816	3	PM	172	7/13/2001	5	Micro Rem	C251A
816	3	CP	173	7/11/2001	5	Micro Rem	C251A
816	3	CP	174	7/11/2001	4	Micro Rem	C251A
816	3	CP	175	7/11/2001	4	Micro Rem	C251A
816	3	CP	176	7/12/2001	6	Micro Rem	C251A
816	3	PM	177	7/11/2001	4	Micro Rem	C251A
816	3	PM	178	7/14/2001	5	Micro Rem	C251A
816	3	PM	179	7/10/2001	4	Micro Rem	C251A
816	3	PM	180	7/9/2001	4	Micro Rem	C251A
816	3	CP	181	7/12/2001	5	Micro Rem	C251A
816	3	CP	182	7/13/2001	6	Micro Rem	C251A
816	3	CP	183	7/10/2001	6	Micro Rem	C251A
816	3	CP	184	7/10/2001	4	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 816, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
816	4	CP	1	6/24/2001	Floor	500	800	650	Floor Monitor	138256
816	4	CP	2	6/24/2001	Floor	400	700	550	Floor Monitor	138256
816	4	CP	3	6/24/2001	Floor	400	700	550	Floor Monitor	138256
816	4	CP	4	6/24/2001	Floor	400	800	600	Floor Monitor	138256
816	4	CP	5	6/24/2001	Floor	400	700	550	Floor Monitor	138256
816	4	CP	6	6/24/2001	Floor	400	700	550	Floor Monitor	138256
816	4	CP	7	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	4	CP	8	6/25/2001	Floor	400	650	525	Floor Monitor	138256
816	4	CP	9	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	4	CP	10	6/25/2001	Floor	400	800	600	Floor Monitor	138256
816	4	CP	11	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	4	CP	12	6/25/2001	Floor	500	700	600	Floor Monitor	138256
816	4	CP	13	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	4	CP	14	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	4	CP	15	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	4	CP	16	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	4	CP	17	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	4	CP	18	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	4	CP	19	6/25/2001	Floor	400	600	500	Floor Monitor	138256
816	4	CP	20	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	4	CP	21	6/25/2001	Floor	400	600	500	Floor Monitor	138256
816	4	CP	22	6/25/2001	Floor	400	600	500	Floor Monitor	138256
816	4	CP	23	6/25/2001	Floor	400	800	600	Floor Monitor	138256
816	4	CP	24	6/25/2001	Floor	500	700	600	Floor Monitor	138256
816	4	CP	25	6/25/2001	Floor	400	700	550	Floor Monitor	138256
816	4	CP	26	6/25/2001	Floor	500	800	650	Floor Monitor	138256
816	4	CP	27	6/25/2001	East Wall	120	240	180	Phoswich	119803
816	4	CP/PM	28	6/25/2001	East Wall	80	260	170	Phoswich	119803
816	4	CP/PM	29	6/25/2001	East Wall	80	240	160	Phoswich	119803
816	4	CP/PM	30	6/25/2001	East Wall	80	260	170	Phoswich	119803

Alpha Beta Scanning Results for
 Building 816, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
816	4	PM	31	6/25/2001	East Wall	60	160	110	Phoswich	119803
816	4	CP	32	6/25/2001	East Wall	80	240	160	Phoswich	119803
816	4	PM	33	6/28/2001	East Wall	100	180	140	Phoswich	119803
816	4	CP	34	6/28/2001	East Wall	160	340	250	Phoswich	119803
816	4	CP	35	6/28/2001	East Wall	180	300	240	Phoswich	119803
816	4	CP/PM	36	6/28/2001	East Wall	100	320	210	Phoswich	119803
816	4	CP/PM	37	6/28/2001	East Wall	180	320	250	Phoswich	119803
816	4	CP	38	6/28/2001	East Wall	140	280	210	Phoswich	119803
816	4	CP	39	6/28/2001	East Wall	140	360	250	Phoswich	119803
816	4	CP	40	6/28/2001	East Wall	120	320	220	Phoswich	119803
816	4	CP	41	6/29/2001	East Wall	100	300	200	Phoswich	119803
816	4	CP	42	6/28/2001	East Wall	160	300	230	Phoswich	119803
816	4	CP	43	6/28/2001	East Wall	200	300	250	Phoswich	119803
816	4	CP	44	6/28/2001	East Wall	200	360	280	Phoswich	119803
816	4	CP	45	6/25/2001	W Metal Doors	140	280	210	Phoswich	119803
816	4	CP/PM	46	6/25/2001	W Metal Doors	80	200	140	Phoswich	119803
816	4	CP/PM	47	6/25/2001	W Metal Doors	100	260	180	Phoswich	119803
816	4	CP/PM	48	6/25/2001	W Metal Doors	80	240	160	Phoswich	119803
816	4	CP	49	6/25/2001	W Metal Doors	100	320	210	Phoswich	119803
816	4	CP	50	6/28/2001	West Wall	200	380	290	Phoswich	119803
816	4	CP	51	6/28/2001	West Wall	180	360	270	Phoswich	119803
816	4	CP/PM	52	6/29/2001	West Wall	180	300	240	Phoswich	119803
816	4	CP	53	6/29/2001	West Wall	180	300	240	Phoswich	119803
816	4	CP	54	6/29/2001	West Wall	140	260	200	Phoswich	119803
816	4	CP	55	6/29/2001	West Wall	220	380	300	Phoswich	119803
816	4	CP	56	6/29/2001	West Wall	200	300	250	Phoswich	119803
816	4	CP	57	6/29/2001	West Wall	100	360	230	Phoswich	119803
816	4	CP	58	7/10/2001	West Wall	600	700	650	Phoswich	119815
816	4	CP/PM	59	7/10/2001	North Wall	400	700	550	Phoswich	119815
816	4	PM	60	7/10/2001	North Wall	400	600	500	Phoswich	119815

Alpha/ Beta Scanning Results for
 Building 816, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
816	4	CP	61	6/29/2001	North Wall	140	300	220	Phoswich	119815
816	4	CP	62	6/29/2001	North Wall	140	280	210	Phoswich	119815
816	4	CP	63	6/29/2001	North Wall	120	280	200	Phoswich	119815
816	4	PM	64	6/29/2001	North Wall	100	200	150	Phoswich	119815
816	4	SP	65	6/29/2001	Wall of cubicle	120	260	190	Phoswich	119815
816	4	SP	66	7/10/2001	Wall of cubicle	100	200	150	Phoswich	119815
816	4	SP	67	7/10/2001	Wall of cubicle	400	500	450	Phoswich	119815
816	4	SP	68	7/10/2001	Wall of cubicle	100	200	150	Phoswich	119815
816	4	SP	69	7/10/2001	Wall of cubicle	400	500	450	Phoswich	119815
816	4	SP	70	7/10/2001	Wall of cubicle	100	200	150	Phoswich	119815
816	4	SP	71	7/10/2001	Wall of cubicle	300	600	450	Phoswich	119815
816	4	SP	72	7/10/2001	Wall of cubicle	120	220	170	Phoswich	119815
816	4	CT	73	6/29/2001	Ceiling	120	260	190	Phoswich	119815
816	4	CT	74	6/29/2001	Ceiling	160	240	200	Phoswich	119815
816	4	CT	75	6/29/2001	Ceiling	120	260	190	Phoswich	119815
816	4	CT	76	6/29/2001	Ceiling	160	240	200	Phoswich	119815
816	4	CT	77	6/28/2001	Ceiling	120	280	200	Phoswich	119815
816	4	CT	78	6/28/2001	Ceiling	140	260	200	Phoswich	119815
816	4	CT	79	6/28/2001	Ceiling	200	300	250	Phoswich	119815
816	4	PC	80	6/28/2001	Ceiling	180	280	230	Phoswich	119815
816	4	CT	81	6/28/2001	Ceiling	140	300	220	Phoswich	119815
816	4	CT	82	6/28/2001	Ceiling	140	300	220	Phoswich	119815
816	4	CT	83	6/27/2001	Ceiling	180	260	220	Phoswich	119815
816	4	CT	84	6/27/2001	Ceiling	180	260	220	Phoswich	119815
816	4	CT	85	6/27/2001	Ceiling	200	300	250	Phoswich	119815
816	4	CT	86	6/27/2001	Ceiling	180	320	250	Phoswich	119815
816	4	CT	87	6/27/2001	Ceiling	140	240	190	Phoswich	119815
816	4	PM	88	6/27/2001	Ceiling	120	240	180	Phoswich	119815
816	4	CT	89	6/27/2001	Ceiling	200	300	250	Phoswich	119815
816	4	CT	90	6/27/2001	Ceiling	160	320	240	Phoswich	119815

Alpha/ Beta Scanning Results for
 Building 816, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Description	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
816	4	CP	91	6/29/2001	Column	180	300	240	Phoswich	119815
816	4	CP	92	6/29/2001	S Support	180	280	230	Phoswich	119815
816	4	CP	93	6/29/2001	Column	180	240	210	Phoswich	119815
816	4	PM	94	6/29/2001	S Crane Track	120	180	150	Phoswich	119815
816	4	PM	95	6/29/2001	S Crane Track	60	180	120	Phoswich	119815
816	4	PM	96	6/29/2001	N Crane Track	80	200	140	Phoswich	119815
816	4	PM	97	6/29/2001	N Crane Track	60	200	130	Phoswich	119815
816	4	CP	98	7/10/2001	N Support	140	300	220	Phoswich	119815
816	4	CP	99	7/10/2001	N Support	180	300	240	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 816, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
816	4	CP	1	6/24/2001	4	622	Floor Monitor	138256
816	4	CP	2	6/24/2001	2	565	Floor Monitor	138256
816	4	CP	3	6/24/2001	0	602	Floor Monitor	138256
816	4	CP	4	6/24/2001	3	589	Floor Monitor	138256
816	4	CP	5	6/24/2001	0	512	Floor Monitor	138256
816	4	CP	6	6/24/2001	0	632	Floor Monitor	138256
816	4	CP	7	6/25/2001	3	595	Floor Monitor	138256
816	4	CP	8	6/25/2001	8	467	Floor Monitor	138256
816	4	CP	9	6/25/2001	11	603	Floor Monitor	138256
816	4	CP	10	6/25/2001	4	533	Floor Monitor	138256
816	4	CP	11	6/25/2001	6	570	Floor Monitor	138256
816	4	CP	12	6/25/2001	6	615	Floor Monitor	138256
816	4	CP	13	6/25/2001	4	618	Floor Monitor	138256
816	4	CP	14	6/25/2001	5	604	Floor Monitor	138256
816	4	CP	15	6/25/2001	8	583	Floor Monitor	138256
816	4	CP	16	6/25/2001	5	619	Floor Monitor	138256
816	4	CP	17	6/25/2001	6	622	Floor Monitor	138256
816	4	CP	18	6/25/2001	3	515	Floor Monitor	138256
816	4	CP	19	6/25/2001	1	504	Floor Monitor	138256
816	4	CP	20	6/25/2001	1	543	Floor Monitor	138256
816	4	CP	21	6/25/2001	3	569	Floor Monitor	138256
816	4	CP	22	6/25/2001	6	542	Floor Monitor	138256
816	4	CP	23	6/25/2001	4	582	Floor Monitor	138256
816	4	CP	24	6/25/2001	6	588	Floor Monitor	138256
816	4	CP	25	6/25/2001	5	647	Floor Monitor	138256
816	4	CP	26	6/25/2001	4	643	Floor Monitor	138256
816	4	CP	27	6/25/2001	0	163	Phoswich	119803
816	4	CP/PM	28	6/25/2001	0	167	Phoswich	119803
816	4	CP/PM	29	6/25/2001	0	163	Phoswich	119803
816	4	CP/PM	30	6/25/2001	1	141	Phoswich	119803
816	4	PM	31	6/25/2001	0	104	Phoswich	119803
816	4	CP	32	6/25/2001	0	157	Phoswich	119803
816	4	PM	33	6/28/2001	0	130	Phoswich	119803
816	4	CP	34	6/28/2001	0	210	Phoswich	119803
816	4	CP	35	6/28/2001	1	227	Phoswich	119803
816	4	CP/PM	36	6/28/2001	1	168	Phoswich	119803
816	4	CP/PM	37	6/28/2001	1	221	Phoswich	119803
816	4	CP	38	6/28/2001	2	214	Phoswich	119803
816	4	CP	39	6/28/2001	1	226	Phoswich	119803
816	4	CP	40	6/28/2001	0	194	Phoswich	119803
816	4	CP	41	6/29/2001	0	179	Phoswich	119803
816	4	CP	42	6/28/2001	0	216	Phoswich	119803
816	4	CP	43	6/28/2001	0	230	Phoswich	119803
816	4	CP	44	6/28/2001	1	241	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 816, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
816	4	CP	45	6/25/2001	0	217	Phoswich	119803
816	4	CP/PM	46	6/25/2001	0	137	Phoswich	119803
816	4	CP/PM	47	6/25/2001	0	218	Phoswich	119803
816	4	CP/PM	48	6/25/2001	1	127	Phoswich	119803
816	4	CP	49	6/25/2001	2	159	Phoswich	119803
816	4	CP	50	6/28/2001	0	277	Phoswich	119803
816	4	CP	51	6/28/2001	1	224	Phoswich	119803
816	4	CP/PM	52	6/29/2001	0	219	Phoswich	119803
816	4	CP	53	6/29/2001	0	254	Phoswich	119803
816	4	CP	54	6/29/2001	3	209	Phoswich	119803
816	4	CP	55	6/29/2001	0	278	Phoswich	119803
816	4	CP	56	6/29/2001	0	167	Phoswich	119803
816	4	CP	57	6/29/2001	2	244	Phoswich	119803
816	4	CP	58	7/10/2001	2	601	Phoswich	119815
816	4	CP/PM	59	7/10/2001	4	610	Phoswich	119815
816	4	PM	60	7/10/2001	1	487	Phoswich	119815
816	4	CP	61	6/29/2001	1	191	Phoswich	119815
816	4	CP	62	6/29/2001	0	219	Phoswich	119815
816	4	CP	63	6/29/2001	0	205	Phoswich	119815
816	4	PM	64	6/29/2001	1	138	Phoswich	119815
816	4	SP	65	6/29/2001	2	201	Phoswich	119815
816	4	SP	66	7/10/2001	3	154	Phoswich	119815
816	4	SP	67	7/10/2001	4	475	Phoswich	119815
816	4	SP	68	7/10/2001	0	151	Phoswich	119815
816	4	SP	69	7/10/2001	2	443	Phoswich	119815
816	4	SP	70	7/10/2001	1	169	Phoswich	119815
816	4	SP	71	7/10/2001	3	505	Phoswich	119815
816	4	SP	72	7/10/2001	0	159	Phoswich	119815
816	4	CT	73	6/29/2001	2	201	Phoswich	119815
816	4	CT	74	6/29/2001	0	205	Phoswich	119815
816	4	CT	75	6/29/2001	3	183	Phoswich	119815
816	4	CT	76	6/29/2001	2	208	Phoswich	119815
816	4	CT	77	6/28/2001	0	172	Phoswich	119815
816	4	CT	78	6/28/2001	1	203	Phoswich	119815
816	4	CT	79	6/28/2001	1	234	Phoswich	119815
816	4	PC	80	6/28/2001	1	224	Phoswich	119815
816	4	CT	81	6/28/2001	0	189	Phoswich	119815
816	4	CT	82	6/28/2001	3	209	Phoswich	119815
816	4	CT	83	6/27/2001	2	209	Phoswich	119815
816	4	CT	84	6/27/2001	2	211	Phoswich	119815
816	4	CT	85	6/27/2001	0	250	Phoswich	119815
816	4	CT	86	6/27/2001	1	214	Phoswich	119815
816	4	CT	87	6/27/2001	2	188	Phoswich	119815
816	4	PM	88	6/27/2001	0	165	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 816, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
816	4	CT	89	6/27/2001	1	226	Phoswich	119815
816	4	CT	90	6/27/2001	0	209	Phoswich	119815
816	4	CP	91	6/29/2001	2	265	Phoswich	119815
816	4	CP	92	6/29/2001	0	226	Phoswich	119815
816	4	CP	93	6/29/2001	3	204	Phoswich	119815
816	4	PM	94	6/29/2001	0	132	Phoswich	119815
816	4	PM	95	6/29/2001	1	134	Phoswich	119815
816	4	PM	96	6/29/2001	0	125	Phoswich	119815
816	4	PM	97	6/29/2001	0	141	Phoswich	119815
816	4	CP	98	7/10/2001	1	216	Phoswich	119815
816	4	CP	99	7/10/2001	1	244	Phoswich	119815

Gamma Scanning Results for
 Building 816, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
816	4	CP	1	6/22/2001	Floor	4000	9000	6500	FIDLER	A951P
816	4	CP	2	6/22/2001	Floor	5000	8000	6500	FIDLER	A968P
816	4	CP	3	6/22/2001	Floor	6000	9000	7500	FIDLER	A951P
816	4	CP	4	6/22/2001	Floor	5000	8000	6500	FIDLER	A968P
816	4	CP	5	6/22/2001	Floor	5000	9000	7000	FIDLER	A951P
816	4	CP	6	6/22/2001	Floor	5000	8000	6500	FIDLER	A968P
816	4	CP	7	6/22/2001	Floor	5000	10000	7500	FIDLER	A951P
816	4	CP	8	6/22/2001	Floor	5000	8000	6500	FIDLER	A968P
816	4	CP	9	6/22/2001	Floor	5000	10000	7500	FIDLER	A951P
816	4	CP	10	6/23/2001	Floor	4000	7000	5500	FIDLER	A968P
816	4	CP	11	6/23/2001	Floor	5000	9000	7000	FIDLER	A951P
816	4	CP	12	6/23/2001	Floor	4000	7000	5500	FIDLER	A968P
816	4	CP	13	6/23/2001	Floor	6000	10000	8000	FIDLER	A951P
816	4	CP	14	6/23/2001	Floor	5000	8000	6500	FIDLER	A968P
816	4	CP	15	6/23/2001	Floor	6000	8000	7000	FIDLER	A951P
816	4	CP	16	6/23/2001	Floor	4000	7000	5500	FIDLER	A951P
816	4	CP	17	6/23/2001	Floor	6000	8000	7000	FIDLER	A951P
816	4	CP	18	6/23/2001	Floor	4000	7000	5500	FIDLER	A951P
816	4	CP	19	6/23/2001	Floor	4000	7000	5500	FIDLER	A968P
816	4	CP	20	6/23/2001	Floor	4000	7000	5500	FIDLER	A968P
816	4	CP	21	6/23/2001	Floor	4000	7000	5500	FIDLER	A968P
816	4	CP	22	6/23/2001	Floor	4000	7000	5500	FIDLER	A968P
816	4	CP	23	6/23/2001	Floor	4000	7000	5500	FIDLER	A968P
816	4	CP	24	6/23/2001	Floor	4000	7000	5500	FIDLER	A968P
816	4	CP	25	6/23/2001	Floor	4000	7000	5500	FIDLER	A968P
816	4	CP	26	6/23/2001	Floor	4000	7000	5500	FIDLER	A968P
816	4	CP	27	6/23/2001	East Wall	6000	8000	7000	FIDLER	A951P
816	4	CP/PM	28	6/23/2001	East Wall	3000	9000	6000	FIDLER	A951P
816	4	CP/PM	29	6/23/2001	East Wall	3000	9000	6000	FIDLER	A951P
816	4	CP/PM	30	6/23/2001	East Wall	2000	9000	5500	FIDLER	A951P

Gamma Scanning Results for
 Building 816, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
816	4	PM	31	6/23/2001	East Wall	2000	5000	3500	FIDLER	A951P
816	4	CP	32	6/23/2001	East Wall	4000	9000	6500	FIDLER	A951P
816	4	PM	33	6/23/2001	East Wall	3000	5000	4000	FIDLER	A951P
816	4	CP	34	6/25/2001	East Wall	4000	7000	5500	FIDLER	A968P
816	4	CP	35	6/25/2001	East Wall	5000	9000	7000	FIDLER	A951P
816	4	CP/PM	36	6/23/2001	East Wall	3000	6000	4500	FIDLER	A951P
816	4	CP/PM	37	6/25/2001	East Wall	3000	7000	5000	FIDLER	A951P
816	4	CP	38	6/25/2001	East Wall	4000	7000	5500	FIDLER	A951P
816	4	CP	39	6/28/2001	East Wall	4000	7000	5500	FIDLER	A951P
816	4	CP	40	6/28/2001	East Wall	5000	8000	6500	FIDLER	A951P
816	4	CP	41	6/29/2001	East Wall	5000	8000	6500	FIDLER	A951P
816	4	CP	42	6/25/2001	East Wall	5000	7000	6000	FIDLER	A951P
816	4	CP	43	6/25/2001	East Wall	4000	7000	5500	FIDLER	A951P
816	4	CP	44	6/25/2001	East Wall	5000	8000	6500	FIDLER	A951P
816	4	CP	45	6/23/2001	W Metal Doors	9000	13000	11000	FIDLER	A951P
816	4	CP/PM	46	6/23/2001	W Metal Doors	4000	13000	8500	FIDLER	A951P
816	4	CP/PM	47	6/23/2001	W Metal Doors	4000	13000	8500	FIDLER	A951P
816	4	CP/PM	48	6/23/2001	W Metal Doors	4000	7000	5500	FIDLER	A951P
816	4	CP	49	6/23/2001	W Metal Doors	6000	9000	7500	FIDLER	A951P
816	4	CP	50	6/26/2001	West Wall	8000	13000	10500	FIDLER	A951P
816	4	CP	51	6/28/2001	West Wall	6000	10000	8000	FIDLER	A951P
816	4	CP/PM	52	6/23/2001	West Wall	5000	12000	8500	FIDLER	A951P
816	4	CP	53	6/26/2001	West Wall	6000	12000	9000	FIDLER	A951P
816	4	CP	54	6/26/2001	West Wall	6000	10000	8000	FIDLER	A951P
816	4	CP	55	6/29/2001	West Wall	10000	16000	13000	FIDLER	A951P
816	4	CP	56	6/26/2001	West Wall	8000	13000	10500	FIDLER	A951P
816	4	CP	57	6/26/2001	West Wall	8000	13000	10500	FIDLER	A951P
816	4	CP	58	6/23/2001	West Wall	6000	8000	7000	FIDLER	A951P
816	4	CP/PM	59	6/23/2001	North Wall	6000	8000	7000	FIDLER	A951P
816	4	PM	60	6/23/2001	North Wall	4000	7000	5500	FIDLER	A951P

Gamma Scanning Results for
 Building 816, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
816	4	CP	61	6/27/2001	North Wall	6000	9000	7500	FIDLER	A951P
816	4	CP	62	6/26/2001	North Wall	5000	8000	6500	FIDLER	A951P
816	4	CP	63	6/26/2001	North Wall	5000	8000	6500	FIDLER	A951P
816	4	PM	64	6/23/2001	North Wall	4000	6000	5000	FIDLER	A951P
816	4	SP	65	6/23/2001	Wall of cubicle	7000	9000	8000	FIDLER	A951P
816	4	SP	66	6/23/2001	Wall of cubicle	6000	8000	7000	FIDLER	A951P
816	4	SP	67	6/23/2001	Wall of cubicle	6000	8000	7000	FIDLER	A951P
816	4	SP	68	6/23/2001	Wall of cubicle	6000	10000	8000	FIDLER	A951P
816	4	SP	69	6/23/2001	Wall of cubicle	5000	9000	7000	FIDLER	A951P
816	4	SP	70	6/23/2001	Wall of cubicle	5000	8000	6500	FIDLER	A951P
816	4	SP	71	6/23/2001	Wall of cubicle	5000	7000	6000	FIDLER	A951P
816	4	SP	72	6/23/2001	Wall of cubicle	5000	8000	6500	FIDLER	A951P
816	4	CT	73	6/26/2001	Ceiling	5000	9000	7000	FIDLER	A951P
816	4	CT	74	6/26/2001	Ceiling	5000	8000	6500	FIDLER	A951P
816	4	CT	75	6/26/2001	Ceiling	6000	9000	7500	FIDLER	A951P
816	4	CT	76	6/26/2001	Ceiling	6000	9000	7500	FIDLER	A951P
816	4	CT	77	6/26/2001	Ceiling	5000	8000	6500	FIDLER	A951P
816	4	CT	78	6/26/2001	Ceiling	5000	8000	6500	FIDLER	A951P
816	4	CT	79	6/26/2001	Ceiling	6000	9000	7500	FIDLER	A951P
816	4	PC	80	6/26/2001	Ceiling	6000	9000	7500	FIDLER	A951P
816	4	CT	81	6/27/2001	Ceiling	4000	7000	5500	FIDLER	A983P
816	4	CT	82	6/27/2001	Ceiling	3000	6000	4500	FIDLER	A968P
816	4	CT	83	6/27/2001	Ceiling	5000	9000	7000	FIDLER	A983P
816	4	CT	84	6/27/2001	Ceiling	5000	9000	7000	FIDLER	A968P
816	4	CT	85	6/27/2001	Ceiling	6000	10000	8000	FIDLER	A968P
816	4	CT	86	6/27/2001	Ceiling	5000	8000	6500	FIDLER	A968P
816	4	CT	87	6/27/2001	Ceiling	5000	9000	7000	FIDLER	A968P
816	4	PM	88	6/27/2001	Ceiling	4000	8000	6000	FIDLER	A968P
816	4	CT	89	6/27/2001	Ceiling	6000	10000	8000	FIDLER	A968P
816	4	CT	90	6/27/2001	Ceiling	5000	9000	7000	FIDLER	A968P

Gamma Scanning Results for
 Building 816, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
816	4	CP	91	6/29/2001	Column	5000	8000	6500	FIDLER	A945P
816	4	CP	92	6/29/2001	S Support	4000	9000	6500	FIDLER	A945P
816	4	CP	93	6/29/2001	Column	5000	8000	6500	FIDLER	A945P
816	4	PM	94	6/29/2001	S Crane Track	3000	6000	4500	FIDLER	A945P
816	4	PM	95	6/29/2001	S Crane Track	2000	6000	4000	FIDLER	A945P
816	4	PM	96	6/29/2001	N Crane Track	3000	7000	5000	FIDLER	A945P
816	4	PM	97	6/29/2001	N Crane Track	3000	6000	4500	FIDLER	A945P
816	4	CP	98	7/10/2001	N Support	5000	9000	7000	FIDLER	A983P
816	4	CP	99	7/10/2001	N Support	7000	9000	8000	FIDLER	A983P

Gamma Direct Measurement Results for
 Building 816, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
816	4	CP	1	6/22/2001	7752	FIDLER	A951P
816	4	CP	2	6/22/2001	5755	FIDLER	A968P
816	4	CP	3	6/22/2001	7973	FIDLER	A951P
816	4	CP	4	6/22/2001	5604	FIDLER	A968P
816	4	CP	5	6/22/2001	7330	FIDLER	A951P
816	4	CP	6	6/22/2001	5716	FIDLER	A968P
816	4	CP	7	6/22/2001	7668	FIDLER	A951P
816	4	CP	8	6/22/2001	5660	FIDLER	A968P
816	4	CP	9	6/22/2001	7252	FIDLER	A951P
816	4	CP	10	6/23/2001	5196	FIDLER	A968P
816	4	CP	11	6/23/2001	7442	FIDLER	A951P
816	4	CP	12	6/23/2001	6103	FIDLER	A968P
816	4	CP	13	6/23/2001	8061	FIDLER	A951P
816	4	CP	14	6/23/2001	5649	FIDLER	A968P
816	4	CP	15	6/23/2001	7404	FIDLER	A951P
816	4	CP	16	6/23/2001	5671	FIDLER	A951P
816	4	CP	17	6/23/2001	7412	FIDLER	A951P
816	4	CP	18	6/23/2001	5557	FIDLER	A951P
816	4	CP	19	6/23/2001	5510	FIDLER	A968P
816	4	CP	20	6/23/2001	5261	FIDLER	A968P
816	4	CP	21	6/23/2001	5478	FIDLER	A968P
816	4	CP	22	6/23/2001	5477	FIDLER	A968P
816	4	CP	23	6/23/2001	5778	FIDLER	A968P
816	4	CP	24	6/23/2001	5775	FIDLER	A968P
816	4	CP	25	6/23/2001	5173	FIDLER	A968P
816	4	CP	26	6/23/2001	5993	FIDLER	A968P
816	4	CP	27	6/23/2001	7418	FIDLER	A951P
816	4	CP/PM	28	6/23/2001	4026	FIDLER	A951P
816	4	CP/PM	29	6/23/2001	6282	FIDLER	A951P
816	4	CP/PM	30	6/23/2001	3670	FIDLER	A951P
816	4	PM	31	6/23/2001	3557	FIDLER	A951P
816	4	CP	32	6/23/2001	6937	FIDLER	A951P
816	4	PM	33	6/23/2001	3787	FIDLER	A951P
816	4	CP	34	6/25/2001	5297	FIDLER	A968P
816	4	CP	35	6/25/2001	7352	FIDLER	A951P
816	4	CP/PM	36	6/23/2001	5528	FIDLER	A951P
816	4	CP/PM	37	6/25/2001	4508	FIDLER	A951P
816	4	CP	38	6/25/2001	5038	FIDLER	A951P
816	4	CP	39	6/28/2001	5224	FIDLER	A951P
816	4	CP	40	6/28/2001	7387	FIDLER	A951P
816	4	CP	41	6/29/2001	6522	FIDLER	A951P
816	4	CP	42	6/25/2001	5443	FIDLER	A951P
816	4	CP	43	6/25/2001	5296	FIDLER	A951P
816	4	CP	44	6/25/2001	5890	FIDLER	A951P

Gamma Direct Measurement Results for
 Building 816, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
816	4	CP	45	6/23/2001	10604	FIDLER	A951P
816	4	CP/PM	46	6/23/2001	5566	FIDLER	A951P
816	4	CP/PM	47	6/23/2001	10306	FIDLER	A951P
816	4	CP/PM	48	6/23/2001	5816	FIDLER	A951P
816	4	CP	49	6/23/2001	7896	FIDLER	A951P
816	4	CP	50	6/26/2001	10598	FIDLER	A951P
816	4	CP	51	6/28/2001	8667	FIDLER	A951P
816	4	CP/PM	52	6/23/2001	8955	FIDLER	A951P
816	4	CP	53	6/26/2001	9956	FIDLER	A951P
816	4	CP	54	6/26/2001	8450	FIDLER	A951P
816	4	CP	55	6/29/2001	11932	FIDLER	A951P
816	4	CP	56	6/26/2001	11182	FIDLER	A951P
816	4	CP	57	6/26/2001	10993	FIDLER	A951P
816	4	CP	58	6/23/2001	7954	FIDLER	A951P
816	4	CP/PM	59	6/23/2001	7314	FIDLER	A951P
816	4	PM	60	6/23/2001	5734	FIDLER	A951P
816	4	CP	61	6/27/2001	8108	FIDLER	A951P
816	4	CP	62	6/26/2001	7185	FIDLER	A951P
816	4	CP	63	6/26/2001	7353	FIDLER	A951P
816	4	PM	64	6/23/2001	5647	FIDLER	A951P
816	4	SP	65	6/23/2001	7798	FIDLER	A951P
816	4	SP	66	6/23/2001	7779	FIDLER	A951P
816	4	SP	67	6/23/2001	7690	FIDLER	A951P
816	4	SP	68	6/23/2001	7844	FIDLER	A951P
816	4	SP	69	6/23/2001	7660	FIDLER	A951P
816	4	SP	70	6/23/2001	7491	FIDLER	A951P
816	4	SP	71	6/23/2001	7682	FIDLER	A951P
816	4	SP	72	6/23/2001	9582	FIDLER	A951P
816	4	CT	73	6/26/2001	7528	FIDLER	A951P
816	4	CT	74	6/26/2001	7453	FIDLER	A951P
816	4	CT	75	6/26/2001	7587	FIDLER	A951P
816	4	CT	76	6/26/2001	7940	FIDLER	A951P
816	4	CT	77	6/26/2001	6786	FIDLER	A951P
816	4	CT	78	6/26/2001	7268	FIDLER	A951P
816	4	CT	79	6/26/2001	7580	FIDLER	A951P
816	4	PC	80	6/26/2001	7785	FIDLER	A951P
816	4	CT	81	6/27/2001	5240	FIDLER	A983P
816	4	CT	82	6/27/2001	4958	FIDLER	A968P
816	4	CT	83	6/27/2001	7115	FIDLER	A983P
816	4	CT	84	6/27/2001		FIDLER	A968P
816	4	CT	85	6/27/2001	9088	FIDLER	A968P
816	4	CT	86	6/27/2001	6898	FIDLER	A968P
816	4	CT	87	6/27/2001	6895	FIDLER	A968P
816	4	PM	88	6/27/2001	5871	FIDLER	A968P

Gamma Direct Measurement Results for
 Building 816, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
816	4	CT	89	6/27/2001	8568	FIDLER	A968P
816	4	CT	90	6/27/2001	7699	FIDLER	A968P
816	4	CP	91	6/29/2001	6168	FIDLER	A945P
816	4	CP	92	6/29/2001	7492	FIDLER	A945P
816	4	CP	93	6/29/2001	7425	FIDLER	A945P
816	4	PM	94	6/29/2001	4924	FIDLER	A945P
816	4	PM	95	6/29/2001	4115	FIDLER	A945P
816	4	PM	96	6/29/2001	5657	FIDLER	A945P
816	4	PM	97	6/29/2001	4371	FIDLER	A945P
816	4	CP	98	7/10/2001	7739	FIDLER	A983P
816	4	CP	99	7/10/2001	7797	FIDLER	A983P

Exposure Rate Results for
 Building 816, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
816	4	CP	1	6/22/2001	5	Micro Rem	C251A
816	4	CP	2	6/22/2001	4	Micro Rem	C251A
816	4	CP	3	6/22/2001	5	Micro Rem	C251A
816	4	CP	4	6/22/2001	5	Micro Rem	C251A
816	4	CP	5	6/22/2001	6	Micro Rem	C251A
816	4	CP	6	6/22/2001	4	Micro Rem	C251A
816	4	CP	7	6/22/2001	7	Micro Rem	C251A
816	4	CP	8	6/22/2001	4	Micro Rem	C251A
816	4	CP	9	6/22/2001	5	Micro Rem	C251A
816	4	CP	10	6/23/2001	4	Micro Rem	C251A
816	4	CP	11	6/23/2001	4	Micro Rem	C251A
816	4	CP	12	6/23/2001	6	Micro Rem	C251A
816	4	CP	13	6/23/2001	8	Micro Rem	C251A
816	4	CP	14	6/23/2001	5	Micro Rem	C251A
816	4	CP	15	6/23/2001	5	Micro Rem	C251A
816	4	CP	16	6/23/2001	7	Micro Rem	C251A
816	4	CP	17	6/23/2001	7	Micro Rem	C251A
816	4	CP	18	6/23/2001	5	Micro Rem	C251A
816	4	CP	19	6/23/2001	5	Micro Rem	C251A
816	4	CP	20	6/23/2001	3	Micro Rem	C251A
816	4	CP	21	6/23/2001	4	Micro Rem	C251A
816	4	CP	22	6/23/2001	6	Micro Rem	C251A
816	4	CP	23	6/23/2001	6	Micro Rem	C251A
816	4	CP	24	6/23/2001	4	Micro Rem	C251A
816	4	CP	25	6/23/2001	6	Micro Rem	C251A
816	4	CP	26	6/23/2001	5	Micro Rem	C251A
816	4	CP	27	6/23/2001	4	Micro Rem	C251A
816	4	CP/PM	28	6/23/2001	5	Micro Rem	C251A
816	4	CP/PM	29	6/23/2001	6	Micro Rem	C251A
816	4	CP/PM	30	6/23/2001	4	Micro Rem	C251A
816	4	PM	31	6/23/2001	5	Micro Rem	C251A
816	4	CP	32	6/23/2001	5	Micro Rem	C251A
816	4	PM	33	6/23/2001	5	Micro Rem	C251A
816	4	CP	34	6/25/2001	6	Micro Rem	C251A
816	4	CP	35	6/25/2001	5	Micro Rem	C251A
816	4	CP/PM	36	6/23/2001	4	Micro Rem	C251A
816	4	CP/PM	37	6/25/2001	5	Micro Rem	C251A
816	4	CP	38	6/25/2001	6	Micro Rem	C251A
816	4	CP	39	6/28/2001	5	Micro Rem	C251A
816	4	CP	40	6/28/2001		Micro Rem	C251A
816	4	CP	41	6/29/2001	6	Micro Rem	C251A
816	4	CP	42	6/25/2001	6	Micro Rem	C251A
816	4	CP	43	6/25/2001	5	Micro Rem	C251A
816	4	CP	44	6/25/2001	6	Micro Rem	C251A

Exposure Rate Results for
 Building 816, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
816	4	CP	45	6/23/2001	7	Micro Rem	C251A
816	4	CP/PM	46	6/23/2001	5	Micro Rem	C251A
816	4	CP/PM	47	6/23/2001	6	Micro Rem	C251A
816	4	CP/PM	48	6/23/2001	4	Micro Rem	C251A
816	4	CP	49	6/23/2001	6	Micro Rem	C251A
816	4	CP	50	6/26/2001	8	Micro Rem	C251A
816	4	CP	51	6/28/2001	7	Micro Rem	C251A
816	4	CP/PM	52	6/23/2001	8	Micro Rem	C251A
816	4	CP	53	6/26/2001	6	Micro Rem	C251A
816	4	CP	54	6/26/2001	6	Micro Rem	C251A
816	4	CP	55	6/29/2001	8	Micro Rem	C251A
816	4	CP	56	6/26/2001	8	Micro Rem	C251A
816	4	CP	57	6/26/2001	7	Micro Rem	C251A
816	4	CP	58	6/23/2001	6	Micro Rem	C251A
816	4	CP/PM	59	6/23/2001	7	Micro Rem	C251A
816	4	PM	60	6/23/2001	3	Micro Rem	C251A
816	4	CP	61	6/27/2001	5	Micro Rem	C251A
816	4	CP	62	6/26/2001	5	Micro Rem	C251A
816	4	CP	63	6/26/2001	5	Micro Rem	C251A
816	4	PM	64	6/23/2001	4	Micro Rem	C251A
816	4	SP	65	6/23/2001	6	Micro Rem	C251A
816	4	SP	66	6/23/2001	5	Micro Rem	C251A
816	4	SP	67	6/23/2001	4	Micro Rem	C251A
816	4	SP	68	6/23/2001	5	Micro Rem	C251A
816	4	SP	69	6/23/2001	6	Micro Rem	C251A
816	4	SP	70	6/23/2001	5	Micro Rem	C251A
816	4	SP	71	6/23/2001	5	Micro Rem	C251A
816	4	SP	72	6/23/2001	5	Micro Rem	C251A
816	4	CT	73	6/26/2001	5	Micro Rem	C251A
816	4	CT	74	6/26/2001	4	Micro Rem	C251A
816	4	CT	75	6/26/2001	4	Micro Rem	C251A
816	4	CT	76	6/26/2001	7	Micro Rem	C251A
816	4	CT	77	6/26/2001	4	Micro Rem	C251A
816	4	CT	78	6/26/2001	5	Micro Rem	C251A
816	4	CT	79	6/26/2001	5	Micro Rem	C251A
816	4	PC	80	6/26/2001	5	Micro Rem	C251A
816	4	CT	81	6/27/2001	5	Micro Rem	C251A
816	4	CT	82	6/27/2001	4	Micro Rem	C251A
816	4	CT	83	6/27/2001	5	Micro Rem	C251A
816	4	CT	84	6/27/2001	4	Micro Rem	C251A
816	4	CT	85	6/27/2001	5	Micro Rem	C251A
816	4	CT	86	6/27/2001	5	Micro Rem	C251A
816	4	CT	87	6/27/2001	4	Micro Rem	C251A
816	4	PM	88	6/27/2001	6	Micro Rem	C251A

Exposure Rate Results for
 Building 816, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
816	4	CT	89	6/27/2001	6	Micro Rem	C251A
816	4	CT	90	6/27/2001	5	Micro Rem	C251A
816	4	CP	91	6/29/2001	4	Micro Rem	C251A
816	4	CP	92	6/29/2001	7	Micro Rem	C251A
816	4	CP	93	6/29/2001	4	Micro Rem	C251A
816	4	PM	94	6/29/2001	3	Micro Rem	C251A
816	4	PM	95	6/29/2001	3	Micro Rem	C251A
816	4	PM	96	6/29/2001	4	Micro Rem	C251A
816	4	PM	97	6/29/2001	4	Micro Rem	C251A
816	4	CP	98	7/10/2001	4	Micro Rem	C251A
816	4	CP	99	7/10/2001	5	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 816, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Typ	Instrument S/N
816	5	CP	1	6/28/2001	wall/floor	200	400	300	Phoswich	119815
816	5	CP	2	6/28/2001	wall/floor	200	350	275	Phoswich	119815
816	5	CP	3	6/28/2001	wall/floor	150	300	225	Phoswich	119815
816	5	CP	4	6/28/2001	wall/floor	180	320	250	Phoswich	119815
816	5	CP	5	6/28/2001	wall/floor	200	400	300	Phoswich	119815
816	5	L	6	6/28/2001	wall/floor	180	300	240	Phoswich	119815
816	5	L	7	7/16/2001	wall/floor	140	300	220	Phoswich	119815
816	5	L	8	6/28/2001	wall/floor	150	250	200	Phoswich	119815
816	5	CP	9	6/28/2001	wall/floor	200	350	275	Phoswich	119815
816	5	CP	10	6/28/2001	wall/floor	180	280	230	Phoswich	119815
816	5	CT	11	6/28/2001	susp. ceiling bot	180	290	235	Phoswich	119815
816	5	CT	12	6/28/2001	susp. ceiling bot	220	320	270	Phoswich	119815
816	5	CT	13	7/10/2001	susp. ceiling top	200	300	250	Phoswich	119815
816	5	CT	14	7/10/2001	susp. ceiling top	200	300	250	Phoswich	119815
816	5	C	15	7/10/2001	top ceiling	220	350	285	Phoswich	119815
816	5	C	16	7/10/2001	top ceiling	250	350	300	Phoswich	119815
816	5	PM	17	7/10/2001	Bathroom Stall wall	220	350	285	Phoswich	119815
816	5	PM	18	7/11/2001	Bathroom Stall wall	150	300	225	Phoswich	119815
816	5	PM	19	7/11/2001	Bathroom Stall wall	200	300	250	Phoswich	119815
816	5	PM	20	7/11/2001	Bathroom Stall door	200	280	240	Phoswich	119815
816	5	PM	21	7/11/2001	Bathroom Stall door	180	280	230	Phoswich	119815
816	5	PM	22	7/11/2001	Bathroom Stall door	200	300	250	Phoswich	119815
816	5	PO	23	7/11/2001	Sink	180	280	230	Phoswich	119815
816	5	PO	24	7/11/2001	sink	180	250	215	Phoswich	119815
816	5	PM	25	7/11/2001	Shower Wall	180	250	215	Phoswich	119815
816	5	PM	26	7/11/2001	Shower Wall/cabinet	150	220	185	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 816, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Typ	Instrument S/N
816	5	CP	1	6/28/2001	3	259	Phoswich	119815
816	5	CP	2	6/28/2001	0	271	Phoswich	119815
816	5	CP	3	6/28/2001	1	229	Phoswich	119815
816	5	CP	4	6/28/2001	1	239	Phoswich	119815
816	5	CP	5	6/28/2001	0	259	Phoswich	119815
816	5	L	6	6/28/2001	0	203	Phoswich	119815
816	5	L	7	7/16/2001	1	210	Phoswich	119815
816	5	L	8	6/28/2001	1	206	Phoswich	119815
816	5	CP	9	6/28/2001	1	304	Phoswich	119815
816	5	CP	10	6/28/2001	1	240	Phoswich	119815
816	5	CT	11	6/28/2001	1	247	Phoswich	119815
816	5	CT	12	6/28/2001	1	242	Phoswich	119815
816	5	CT	13	7/10/2001	0	233	Phoswich	119815
816	5	CT	14	7/10/2001	1	252	Phoswich	119815
816	5	C	15	7/10/2001	1	302	Phoswich	119815
816	5	C	16	7/10/2001	0	298	Phoswich	119815
816	5	PM	17	7/10/2001	0	295	Phoswich	119815
816	5	PM	18	7/11/2001	1	193	Phoswich	119815
816	5	PM	19	7/11/2001	2	197	Phoswich	119815
816	5	PM	20	7/11/2001	1	204	Phoswich	119815
816	5	PM	21	7/11/2001	2	219	Phoswich	119815
816	5	PM	22	7/11/2001	0	245	Phoswich	119815
816	5	PO	23	7/11/2001	1	203	Phoswich	119815
816	5	PO	24	7/11/2001	1	182	Phoswich	119815
816	5	PM	25	7/11/2001	2	190	Phoswich	119815
816	5	PM	26	7/11/2001	0	182	Phoswich	119815

Gamma Scanning Results for
 Building 816, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
816	5	CP	1	6/27/2001	wall/floor	8000	13000	10500	FIDLER	A945P
816	5	CP	2	6/27/2001	wall/floor	8000	11000	9500	FIDLER	A945P
816	5	CP	3	6/27/2001	wall/floor	5000	9000	7000	FIDLER	A945P
816	5	CP	4	6/28/2001	wall/floor	8000	12000	10000	FIDLER	A945P
816	5	CP	5	6/28/2001	wall/floor	10000	14000	12000	FIDLER	A945P
816	5	L	6	6/28/2001	wall/floor	7000	10000	8500	FIDLER	A945P
816	5	L	7	6/28/2001	wall/floor	6000	9000	7500	FIDLER	A945P
816	5	L	8	6/28/2001	wall/floor	4000	8000	6000	FIDLER	A945P
816	5	CP	9	6/28/2001	wall/floor	7000	11000	9000	FIDLER	A945P
816	5	CP	10	6/28/2001	wall/floor	4000	8000	6000	FIDLER	A945P
816	5	CT	11	6/28/2001	susp. ceiling bot	6000	9000	7500	FIDLER	A945P
816	5	CT	12	6/28/2001	susp. ceiling bot	6000	9000	7500	FIDLER	A945P
816	5	CT	13	7/10/2001	susp. ceiling top	6000	9000	7500	FIDLER	A945P
816	5	CT	14	7/10/2001	susp. ceiling top	5000	9000	7000	FIDLER	A945P
816	5	C	15	7/10/2001	top ceiling	6000	9000	7500	FIDLER	A945P
816	5	C	16	7/10/2001	top ceiling	6000	9000	7500	FIDLER	A945P
816	5	PM	17	7/10/2001	Bathroom Stall wall	5000	9000	7000	FIDLER	A954P
816	5	PM	18	7/10/2001	Bathroom Stall wall	6000	10000	8000	FIDLER	A954P
816	5	PM	19	7/10/2001	Bathroom Stall wall	6000	8000	7000	FIDLER	A954P
816	5	PM	20	7/10/2001	Bathroom Stall door	4000	8000	6000	FIDLER	A954P
816	5	PM	21	7/10/2001	Bathroom Stall door	4000	8000	6000	FIDLER	A954P
816	5	PM	22	7/10/2001	Bathroom Stall door	500	9000	4750	FIDLER	A954P
816	5	PO	23	7/10/2001	Sink	5000	8000	6500	FIDLER	A954P
816	5	PO	24	7/10/2001	sink	3000	6000	4500	FIDLER	A954P
816	5	PM	25	7/10/2001	Shower Wall	5000	9000	7000	FIDLER	A954P
816	5	PM	26	7/10/2001	Shower Wall/cabinet	4000	8000	6000	FIDLER	A954P

Gamma Direct Measurement Results for
 Building 816, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
816	5	CP	1	6/27/2001	11815	FIDLER	A945P
816	5	CP	2	6/27/2001	10121	FIDLER	A945P
816	5	CP	3	6/27/2001	7589	FIDLER	A945P
816	5	CP	4	6/28/2001	9984	FIDLER	A945P
816	5	CP	5	6/28/2001	11953	FIDLER	A945P
816	5	L	6	6/28/2001	8082	FIDLER	A945P
816	5	L	7	6/28/2001	7657	FIDLER	A945P
816	5	L	8	6/28/2001	6120	FIDLER	A945P
816	5	CP	9	6/28/2001	9794	FIDLER	A945P
816	5	CP	10	6/28/2001	9088	FIDLER	A945P
816	5	CT	11	6/28/2001	7673	FIDLER	A945P
816	5	CT	12	6/28/2001	7739	FIDLER	A945P
816	5	CT	13	7/10/2001	7560	FIDLER	A945P
816	5	CT	14	7/10/2001	7462	FIDLER	A945P
816	5	C	15	7/10/2001	7284	FIDLER	A945P
816	5	C	16	7/10/2001	7323	FIDLER	A945P
816	5	PM	17	7/10/2001	7622	FIDLER	A954P
816	5	PM	18	7/10/2001	8658	FIDLER	A954P
816	5	PM	19	7/10/2001	7119	FIDLER	A954P
816	5	PM	20	7/10/2001	6785	FIDLER	A954P
816	5	PM	21	7/10/2001	7341	FIDLER	A954P
816	5	PM	22	7/10/2001	8286	FIDLER	A954P
816	5	PO	23	7/10/2001	6287	FIDLER	A954P
816	5	PO	24	7/10/2001	5214	FIDLER	A954P
816	5	PM	25	7/10/2001	6717	FIDLER	A954P
816	5	PM	26	7/10/2001	6100	FIDLER	A954P

Exposure Rate Results for
 Building 816, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
816	5	CP	1	6/27/2001	10	Micro Rem	C251A
816	5	CP	2	6/27/2001	9	Micro Rem	C251A
816	5	CP	3	6/27/2001	7	Micro Rem	C251A
816	5	CP	4	6/28/2001	9	Micro Rem	C251A
816	5	CP	5	6/28/2001	8	Micro Rem	C251A
816	5	L	6	6/28/2001	7	Micro Rem	C251A
816	5	L	7	6/28/2001	7	Micro Rem	C251A
816	5	L	8	6/28/2001	9	Micro Rem	C251A
816	5	CP	9	6/28/2001	8	Micro Rem	C251A
816	5	CP	10	6/28/2001	9	Micro Rem	C251A
816	5	CT	11	6/28/2001	8	Micro Rem	C251A
816	5	CT	12	6/28/2001	9	Micro Rem	C251A
816	5	CT	13	7/10/2001	7	Micro Rem	C251A
816	5	CT	14	7/10/2001	9	Micro Rem	C251A
816	5	C	15	7/10/2001	7	Micro Rem	C251A
816	5	C	16	7/10/2001	9	Micro Rem	C251A
816	5	PM	17	7/10/2001	8	Micro Rem	C251A
816	5	PM	18	7/10/2001	9	Micro Rem	C251A
816	5	PM	19	7/10/2001	6	Micro Rem	C251A
816	5	PM	20	7/10/2001	7	Micro Rem	C251A
816	5	PM	21	7/10/2001	5	Micro Rem	C251A
816	5	PM	22	7/10/2001	8	Micro Rem	C251A
816	5	PO	23	7/10/2001	9	Micro Rem	C251A
816	5	PO	24	7/10/2001	6	Micro Rem	C251A
816	5	PM	25	7/10/2001	7	Micro Rem	C251A
816	5	PM	26	7/10/2001	8	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 816, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
816	7	CP	1	7/16/2001	S Wall	120	360	240	Phoswich	119803
816	7	CP	2	7/16/2001	S Wall	120	300	210	Phoswich	119803
816	7	CP	3	7/16/2001	W Wall	160	380	270	Phoswich	119803
816	7	CP	4	7/16/2001	N Wall	100	300	200	Phoswich	119803
816	7	CP	5	7/16/2001	N Wall	140	280	210	Phoswich	119803
816	7	L	6	6/27/2001	Floor	400	600	500	Floor Monitor	138256
816	7	L	7	6/27/2001	Floor	400	600	500	Floor Monitor	138256
816	7	L	8	6/27/2001	Floor	400	600	500	Floor Monitor	138256
816	7	L	9	6/27/2001	Floor	400	500	450	Floor Monitor	138256
816	7	L	10	6/27/2001	Floor	400	600	500	Floor Monitor	138256
816	7	CP	11	7/9/2001	S Wall	100	225	162.5	Phoswich	119803
816	7	CP	12	7/9/2001	W Wall	150	275	212.5	Phoswich	119803
816	7	CT	13	7/9/2001	Susp Ceiling Bot	150	250	200	Phoswich	119803
816	7	CT	14	7/9/2001	Susp Ceiling Bot	150	250	200	Phoswich	119803
816	7	CT	15	7/9/2001	Susp Ceiling Bot	150	250	200	Phoswich	119803
816	7	CT	16	7/9/2001	Susp Ceiling Top	200	250	225	Phoswich	119803
816	7	CT	17	7/9/2001	Susp Ceiling Top	150	250	200	Phoswich	119803
816	7	CT	18	7/9/2001	Susp Ceiling Top	150	275	212.5	Phoswich	119803
816	7	C	19	7/9/2001	Top Ceiling	200	300	250	Phoswich	119803
816	7	C	20	7/9/2001	Top Ceiling	200	300	250	Phoswich	119803
816	7	C	21	7/9/2001	Top Ceiling	200	300	250	Phoswich	119803
816	7	F	22	7/9/2001	Table	100	220	160	Phoswich	119803
816	7	F	23	7/9/2001	Table	125	250	187.5	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 816, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
816	7	CP	1	7/16/2001	1	212	Phoswich	119803
816	7	CP	2	7/16/2001	4	225	Phoswich	119803
816	7	CP	3	7/16/2001	3	233	Phoswich	119803
816	7	CP	4	7/16/2001	2	176	Phoswich	119803
816	7	CP	5	7/16/2001	1	194	Phoswich	119803
816	7	L	6	6/27/2001	0	475	Floor Monitor	138256
816	7	L	7	6/27/2001	3	453	Floor Monitor	138256
816	7	L	8	6/27/2001	6	510	Floor Monitor	138256
816	7	L	9	6/27/2001	5	417	Floor Monitor	138256
816	7	L	10	6/27/2001	0	485	Floor Monitor	138256
816	7	CP	11	7/9/2001	0	198	Phoswich	119803
816	7	CP	12	7/9/2001	1	257	Phoswich	119803
816	7	CT	13	7/9/2001	0	194	Phoswich	119803
816	7	CT	14	7/9/2001	3	212	Phoswich	119803
816	7	CT	15	7/9/2001	0	231	Phoswich	119803
816	7	CT	16	7/9/2001	0	213	Phoswich	119803
816	7	CT	17	7/9/2001	1	202	Phoswich	119803
816	7	CT	18	7/9/2001	1	228	Phoswich	119803
816	7	C	19	7/9/2001	1	276	Phoswich	119803
816	7	C	20	7/9/2001	1	218	Phoswich	119803
816	7	C	21	7/9/2001	1	275	Phoswich	119803
816	7	F	22	7/9/2001	0	153	Phoswich	119803
816	7	F	23	7/9/2001	0	178	Phoswich	119803

Gamma Scanning Results for
 Building 816, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
816	7	CP	1	6/28/2001	S Wall	6000	10000	8000	FIDLER	A945P
816	7	CP	2	6/28/2001	S Wall	7000	10000	8500	FIDLER	A945P
816	7	CP	3	6/28/2001	W Wall	8000	13000	10500	FIDLER	A945P
816	7	CP	4	6/28/2001	N Wall	5000	9000	7000	FIDLER	A945P
816	7	CP	5	6/28/2001	N Wall	6000	10000	8000	FIDLER	A945P
816	7	L	6	6/28/2001	Floor	6000	9000	7500	FIDLER	A945P
816	7	L	7	6/28/2001	Floor	6000	9000	7500	FIDLER	A945P
816	7	L	8	6/28/2001	Floor	6000	10000	8000	FIDLER	A945P
816	7	L	9	6/28/2001	Floor	6000	9000	7500	FIDLER	A945P
816	7	L	10	6/28/2001	Floor	7000	11000	9000	FIDLER	A945P
816	7	CP	11	6/28/2001	S Wall	6000	10000	8000	FIDLER	A945P
816	7	CP	12	6/28/2001	W Wall	7000	12000	9500	FIDLER	A945P
816	7	CT	13	6/28/2001	Susp Ceiling Bot	5000	8000	6500	FIDLER	A945P
816	7	CT	14	6/28/2001	Susp Ceiling Bot	6000	9000	7500	FIDLER	A945P
816	7	CT	15	6/28/2001	Susp Ceiling Bot	6000	9000	7500	FIDLER	A945P
816	7	CT	16	7/9/2001	Susp Ceiling Top	6000	9000	7500	FIDLER	A945P
816	7	CT	17	7/9/2001	Susp Ceiling Top	6000	9000	7500	FIDLER	A945P
816	7	CT	18	7/9/2001	Susp Ceiling Top	6000	9000	7500	FIDLER	A945P
816	7	C	19	7/9/2001	Top Ceiling	6000	9000	7500	FIDLER	A945P
816	7	C	20	7/9/2001	Top Ceiling	6000	9000	7500	FIDLER	A945P
816	7	C	21	7/9/2001	Top Ceiling	6000	9000	7500	FIDLER	A945P
816	7	F	22	7/9/2001	Table	6000	9000	7500	FIDLER	A945P
816	7	F	23	7/9/2001	Table	6000	9000	7500	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 816, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
816	7	CP	1	6/28/2001	8318	FIDLER	A945P
816	7	CP	2	6/28/2001	8420	FIDLER	A945P
816	7	CP	3	6/28/2001	11316	FIDLER	A945P
816	7	CP	4	6/28/2001	7162	FIDLER	A945P
816	7	CP	5	6/28/2001	8106	FIDLER	A945P
816	7	L	6	6/28/2001	7597	FIDLER	A945P
816	7	L	7	6/28/2001	8042	FIDLER	A945P
816	7	L	8	6/28/2001	8317	FIDLER	A945P
816	7	L	9	6/28/2001	7743	FIDLER	A945P
816	7	L	10	6/28/2001	8786	FIDLER	A945P
816	7	CP	11	6/28/2001	8098	FIDLER	A945P
816	7	CP	12	6/28/2001	10887	FIDLER	A945P
816	7	CT	13	6/28/2001	7343	FIDLER	A945P
816	7	CT	14	6/28/2001	7605	FIDLER	A945P
816	7	CT	15	6/28/2001	8226	FIDLER	A945P
816	7	CT	16	7/9/2001	8226	FIDLER	A945P
816	7	CT	17	7/9/2001	8116	FIDLER	A945P
816	7	CT	18	7/9/2001	8506	FIDLER	A945P
816	7	C	19	7/9/2001	7482	FIDLER	A945P
816	7	C	20	7/9/2001	7327	FIDLER	A945P
816	7	C	21	7/9/2001	7686	FIDLER	A945P
816	7	F	22	7/9/2001	7485	FIDLER	A945P
816	7	F	23	7/9/2001	7460	FIDLER	A945P

Exposure Rate Results for
 Building 816, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
816	7	CP	1	6/29/2001	8	Micro Rem	C251A
816	7	CP	2	6/29/2001	8	Micro Rem	C251A
816	7	CP	3	6/29/2001	8	Micro Rem	C251A
816	7	CP	4	6/29/2001	7	Micro Rem	C251A
816	7	CP	5	6/29/2001	8	Micro Rem	C251A
816	7	L	6	6/29/2001	7	Micro Rem	C251A
816	7	L	7	6/29/2001	7	Micro Rem	C251A
816	7	L	8	6/29/2001	7	Micro Rem	C251A
816	7	L	9	6/29/2001	6	Micro Rem	C251A
816	7	L	10	6/29/2001	7	Micro Rem	C251A
816	7	CP	11	6/29/2001	9	Micro Rem	C251A
816	7	CP	12	6/29/2001	10	Micro Rem	C251A
816	7	CT	13	6/29/2001	7	Micro Rem	C251A
816	7	CT	14	6/29/2001	8	Micro Rem	C251A
816	7	CT	15	6/29/2001	8	Micro Rem	C251A
816	7	CT	16	7/9/2001	7	Micro Rem	C251A
816	7	CT	17	7/9/2001	7	Micro Rem	C251A
816	7	CT	18	7/9/2001	8	Micro Rem	C251A
816	7	C	19	7/9/2001	8	Micro Rem	C251A
816	7	C	20	7/9/2001	9	Micro Rem	C251A
816	7	C	21	7/9/2001	9	Micro Rem	C251A
816	7	F	22	7/9/2001	8	Micro Rem	C251A
816	7	F	23	7/9/2001	8	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 816, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
816	11	PM/CP	1	6/28/2001	N Wall	110	320	215	Phoswich	119815
816	11	CP	2	6/28/2001	N Wall	180	320	250	Phoswich	119815
816	11	CP	3	6/28/2001	E. Wall	180	300	240	Phoswich	119815
816	11	CP	4	6/28/2001	S. Wall	180	320	250	Phoswich	119815
816	11	CP	5	6/28/2001	W Wall	180	320	250	Phoswich	119815
816	11	CP	6	6/28/2001	W Wall	180	320	250	Phoswich	119815
816	11	CP	7	6/28/2001	W Wall	150	250	200	Phoswich	119815
816	11	CP	8	6/28/2001	W Wall	180	280	230	Phoswich	119815
816	11	CP	9	6/28/2001	W Wall	180	280	230	Phoswich	119815
816	11	CP	10	6/28/2001	S. Wall	120	220	170	Phoswich	119803
816	11	SP	11	6/29/2001	E. Wall	80	180	130	Phoswich	119803
816	11	SP	12	6/29/2001	E. Wall	80	150	115	Phoswich	119803
816	11	CP	13	6/29/2001	E. Wall	150	250	200	Phoswich	119803
816	11	L	14	6/29/2001	Floor	400	600	500	Floor Monitor	138256
816	11	L	15	7/10/2001	Floor	400	600	500	Floor Monitor	138256
816	11	C/M	16	7/10/2001	Floor	150	250	200	Phoswich	119815
816	11	C/M	17	7/10/2001	Floor	150	300	225	Phoswich	119815
816	11	CP	18	7/10/2001	N Wall	200	300	250	Phoswich	119803
816	11	CP	19	7/10/2001	W Wall	150	250	200	Phoswich	119803
816	11	CP	20	7/10/2001	W Wall	100	200	150	Phoswich	119815
816	11	CP	21	7/10/2001	N Wall	150	250	200	Phoswich	119815
816	11	CP	22	7/10/2001	E. Wall	100	200	150	Phoswich	119815
816	11	CP	23	7/10/2001	S. Wall	150	250	200	Phoswich	119815
816	11	CP	24	7/10/2001	E. Wall	150	250	200	Phoswich	119815
816	11	CT	25	7/10/2001	Ceiling	150	300	225	Phoswich	119815
816	11	CT	26	7/10/2001	Ceiling	150	300	225	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 816, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
816	11	PM/CP	1	6/28/2001	3	260	Phoswich	119815
816	11	CP	2	6/28/2001	0	226	Phoswich	119815
816	11	CP	3	6/28/2001	3	237	Phoswich	119815
816	11	CP	4	6/28/2001	1	229	Phoswich	119815
816	11	CP	5	6/28/2001	0	2.4	Phoswich	119815
816	11	CP	6	6/28/2001	1	210	Phoswich	119815
816	11	CP	7	6/28/2001	0	206	Phoswich	119815
816	11	CP	8	6/28/2001	1	201	Phoswich	119815
816	11	CP	9	6/28/2001	2	202	Phoswich	119815
816	11	CP	10	6/28/2001	0	129	Phoswich	119803
816	11	SP	11	6/29/2001	0	129	Phoswich	119803
816	11	SP	12	6/29/2001	0	115	Phoswich	119803
816	11	CP	13	6/29/2001	0	184	Phoswich	119803
816	11	L	14	6/29/2001	2	525	Floor Monitor	138256
816	11	L	15	7/10/2001	2	542	Floor Monitor	138256
816	11	C/M	16	7/10/2001	3	210	Phoswich	119815
816	11	C/M	17	7/10/2001	2	241	Phoswich	119815
816	11	CP	18	7/10/2001	3	240	Phoswich	119803
816	11	CP	19	7/10/2001	0	170	Phoswich	119803
816	11	CP	20	7/10/2001	3	160	Phoswich	119815
816	11	CP	21	7/10/2001	0	208	Phoswich	119815
816	11	CP	22	7/10/2001	0	143	Phoswich	119815
816	11	CP	23	7/10/2001	0	213	Phoswich	119815
816	11	CP	24	7/10/2001	0	188	Phoswich	119815
816	11	CT	25	7/10/2001	2	207	Phoswich	119815
816	11	CT	26	7/10/2001	1	245	Phoswich	119815

Gamma Scanning Results for
 Building 816, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
816	11	PM/CP	1	6/28/2001	N Wall	5000	9000	7000	FIDLER	A945P
816	11	CP	2	6/28/2001	N Wall	5000	10000	7500	FIDLER	A945P
816	11	CP	3	6/28/2001	E. Wall	5000	10000	7500	FIDLER	A945P
816	11	CP	4	6/28/2001	S. Wall	5000	13000	9000	FIDLER	A945P
816	11	CP	5	6/28/2001	W Wall	5000	9000	7000	FIDLER	A945P
816	11	CP	6	6/28/2001	W Wall	5000	8000	6500	FIDLER	A945P
816	11	CP	7	6/28/2001	W Wall	5000	8000	6500	FIDLER	A945P
816	11	CP	8	6/28/2001	W Wall	4000	7000	5500	FIDLER	A945P
816	11	CP	9	6/28/2001	W Wall	4000	7000	5500	FIDLER	A945P
816	11	CP	10	6/28/2001	S. Wall	4000	7000	5500	FIDLER	A945P
816	11	SP	11	6/28/2001	E. Wall	3000	6000	4500	FIDLER	A945P
816	11	SP	12	6/28/2001	E. Wall	3000	6000	4500	FIDLER	A945P
816	11	CP	13	6/28/2001	E. Wall	6000	11000	8500	FIDLER	A945P
816	11	L	14	6/28/2001	Floor	5000	10000	7500	FIDLER	A945P
816	11	L	15	6/28/2001	Floor	5000	9000	7000	FIDLER	A945P
816	11	C/M	16	6/28/2001	Floor	5000	9000	7000	FIDLER	A945P
816	11	C/M	17	6/28/2001	Floor	5000	9000	7000	FIDLER	A945P
816	11	CP	18	7/10/2001	N Wall	4000	7000	5500	FIDLER	A945P
816	11	CP	19	7/10/2001	W Wall	4000	7000	5500	FIDLER	A945P
816	11	CP	20	7/10/2001	W Wall	4000	8000	6000	FIDLER	A945P
816	11	CP	21	6/28/2001	N Wall	5000	8000	6500	FIDLER	A945P
816	11	CP	22	7/10/2001	E. Wall	4000	8000	6000	FIDLER	A945P
816	11	CP	23	6/28/2001	S. Wall	4000	7000	5500	FIDLER	A945P
816	11	CP	24	6/28/2001	E. Wall	5000	8000	6500	FIDLER	A945P
816	11	CT	25	6/28/2001	Ceiling	6000	11000	8500	FIDLER	A945P
816	11	CT	26	6/28/2001	Ceiling	4000	7000	5500	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 816, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
816	11	PM/CP	1	6/28/2001	6851	FIDLER	A945P
816	11	CP	2	6/28/2001	7660	FIDLER	A945P
816	11	CP	3	6/28/2001	7859	FIDLER	A945P
816	11	CP	4	6/28/2001	10107	FIDLER	A945P
816	11	CP	5	6/28/2001	7214	FIDLER	A945P
816	11	CP	6	6/28/2001	6854	FIDLER	A945P
816	11	CP	7	6/28/2001	6267	FIDLER	A945P
816	11	CP	8	6/28/2001	5995	FIDLER	A945P
816	11	CP	9	6/28/2001	6142	FIDLER	A945P
816	11	CP	10	6/28/2001	5918	FIDLER	A945P
816	11	SP	11	6/28/2001	4438	FIDLER	A945P
816	11	SP	12	6/28/2001	4398	FIDLER	A945P
816	11	CP	13	6/28/2001	9043	FIDLER	A945P
816	11	L	14	6/28/2001	7329	FIDLER	A945P
816	11	L	15	6/28/2001	7436	FIDLER	A945P
816	11	C/M	16	6/28/2001	7074	FIDLER	A945P
816	11	C/M	17	6/28/2001	6047	FIDLER	A945P
816	11	CP	18	7/10/2001	6023	FIDLER	A945P
816	11	CP	19	7/10/2001	5999	FIDLER	A945P
816	11	CP	20	7/10/2001	5995	FIDLER	A945P
816	11	CP	21	6/28/2001	7367	FIDLER	A945P
816	11	CP	22	7/10/2001	6155	FIDLER	A945P
816	11	CP	23	6/28/2001	6180	FIDLER	A945P
816	11	CP	24	6/28/2001	5967	FIDLER	A945P
816	11	CT	25	6/28/2001	7632	FIDLER	A945P
816	11	CT	26	6/28/2001	5647	FIDLER	A945P

Exposure Rate Results for
 Building 816, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
816	11	PM/CP	1	6/27/2001	6	Micro Rem	C251A
816	11	CP	2	6/27/2001	6	Micro Rem	C251A
816	11	CP	3	6/27/2001	5	Micro Rem	C251A
816	11	CP	4	6/27/2001	7	Micro Rem	C251A
816	11	CP	5	6/27/2001	5	Micro Rem	C251A
816	11	CP	6	6/27/2001	7	Micro Rem	C251A
816	11	CP	7	6/27/2001	7	Micro Rem	C251A
816	11	CP	8	6/27/2001	5	Micro Rem	C251A
816	11	CP	9	6/27/2001	5	Micro Rem	C251A
816	11	CP	10	6/27/2001	5	Micro Rem	C251A
816	11	SP	11	6/27/2001	6	Micro Rem	C251A
816	11	SP	12	6/27/2001	7	Micro Rem	C251A
816	11	CP	13	6/27/2001	5	Micro Rem	C251A
816	11	L	14	6/27/2001	6	Micro Rem	C251A
816	11	L	15	6/27/2001	5	Micro Rem	C251A
816	11	C/M	16	6/27/2001	7	Micro Rem	C251A
816	11	C/M	17	6/27/2001	6	Micro Rem	C251A
816	11	CP	18	7/10/2001	7	Micro Rem	C251A
816	11	CP	19	7/10/2001	6	Micro Rem	C251A
816	11	CP	20	7/10/2001	6	Micro Rem	C251A
816	11	CP	21	6/28/2001	8	Micro Rem	C251A
816	11	CP	22	7/10/2001	6	Micro Rem	C251A
816	11	CP	23	6/28/2001	8	Micro Rem	C251A
816	11	CP	24	6/28/2001	8	Micro Rem	C251A
816	11	CT	25	6/28/2001	9	Micro Rem	C251A
816	11	CT	26	6/28/2001	8	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 816, Room 12
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
816	12	CP	1	7/9/2001	N Wall	200	280	240	Phoswich	119815
816	12	SP	2	7/9/2001	E. Wall	125	225	175	Phoswich	119815
816	12	SP	3	7/9/2001	E. Wall	100	175	137.5	Phoswich	119815
816	12	SP	4	7/9/2001	S. Wall	100	200	150	Phoswich	119815
816	12	SP	5	7/9/2001	W Wall	100	200	150	Phoswich	119815
816	12	SP	6	7/9/2001	W Wall	150	250	200	Phoswich	119815
816	12	CT	7	7/9/2001	Ceiling	200	300	250	Phoswich	119815
816	12	CT	8	7/9/2001	Ceiling	150	250	200	Phoswich	119815
816	12	CP	9	7/9/2001	N Wall	125	200	162.5	Phoswich	119815
816	12	SP	10	7/9/2001	S. Wall	175	300	237.5	Phoswich	119815
816	12	L	15	7/9/2001	Floor	200	300	250	Phoswich	119815
816	12	L	16	7/9/2001	Floor	150	250	200	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 816, Room 12
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
816	12	CP	1	7/9/2001	5	218	Phoswich	119815
816	12	SP	2	7/9/2001	4	151	Phoswich	119815
816	12	SP	3	7/9/2001	3	151	Phoswich	119815
816	12	SP	4	7/9/2001	2	152	Phoswich	119815
816	12	SP	5	7/9/2001	0	161	Phoswich	119815
816	12	SP	6	7/9/2001	3	180	Phoswich	119815
816	12	CT	7	7/9/2001	1	226	Phoswich	119815
816	12	CT	8	7/9/2001	2	196	Phoswich	119815
816	12	CP	9	7/9/2001	3	152	Phoswich	119815
816	12	SP	10	7/9/2001	0	225	Phoswich	119815
816	12	L	15	7/9/2001	1	206	Phoswich	119815
816	12	L	16	7/9/2001	1	198	Phoswich	119815

Gamma Scanning Measurement Results for
 Building 816, Room 12
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
816	12	CP	1	6/27/2001	N Wall	4000	8000	6000	FIDLER	A945P
816	12	SP	2	6/27/2001	E. Wall	3000	6000	4500	FIDLER	A945P
816	12	SP	3	6/27/2001	E. Wall	3000	5000	4000	FIDLER	A945P
816	12	SP	4	6/27/2001	S. Wall	3000	6000	4500	FIDLER	A945P
816	12	SP	5	6/27/2001	W Wall	3000	5000	4000	FIDLER	A945P
816	12	SP	6	6/27/2001	W Wall	3000	6000	4500	FIDLER	A945P
816	12	CT	7	6/27/2001	Ceiling	3000	8000	5500	FIDLER	A945P
816	12	CT	8	6/27/2001	Ceiling	4000	7000	5500	FIDLER	A945P
816	12	CP	9	6/27/2001	N Wall	5000	8000	6500	FIDLER	A945P
816	12	SP	10	6/27/2001	S. Wall	3000	6000	4500	FIDLER	A945P
816	12	L	15	6/27/2001	Floor	4000	8000	6000	FIDLER	A945P
816	12	L	16	6/27/2001	Floor	4000	7000	5500	FIDLER	A945P

Gamma Direct Results for
 Building 816, Room 12
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
816	12	CP	1	6/27/2001	5857	FIDLER	A945P
816	12	SP	2	6/27/2001	4742	FIDLER	A945P
816	12	SP	3	6/27/2001	4444	FIDLER	A945P
816	12	SP	4	6/27/2001	4888	FIDLER	A945P
816	12	SP	5	6/27/2001	4289	FIDLER	A945P
816	12	SP	6	6/27/2001	4789	FIDLER	A945P
816	12	CT	7	6/27/2001	5685	FIDLER	A945P
816	12	CT	8	6/27/2001	5713	FIDLER	A945P
816	12	CP	9	6/27/2001	5995	FIDLER	A945P
816	12	SP	10	6/27/2001	4369	FIDLER	A945P
816	12	L	15	6/27/2001	5900	FIDLER	A945P
816	12	L	16	6/27/2001	5920	FIDLER	A945P

Exposure Rate Results for
 Building 816, Room 12
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
816	12	CP	1	7/9/2001	6	Micro Rem	C251A
816	12	SP	2	7/9/2001	6	Micro Rem	C251A
816	12	SP	3	7/9/2001	6	Micro Rem	C251A
816	12	SP	4	7/9/2001	5	Micro Rem	C251A
816	12	SP	5	7/9/2001	7	Micro Rem	C251A
816	12	SP	6	7/9/2001	6	Micro Rem	C251A
816	12	CT	7	7/9/2001	5	Micro Rem	C251A
816	12	CT	8	7/9/2001	5	Micro Rem	C251A
816	12	CP	9	7/9/2001	8	Micro Rem	C251A
816	12	SP	10	7/9/2001	6	Micro Rem	C251A
816	12	L	15	7/9/2001	5	Micro Rem	C251A
816	12	L	16	7/9/2001	6	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 816, Room 13
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
816	13	CP	1	7/9/2001	W Wall	400	600	500	Floor Monitor	138256
816	13	CP	2	7/9/2001	W Wall	400	600	500	Floor Monitor	138256
816	13	CP	3	7/9/2001	W Wall	400	600	500	Floor Monitor	138256
816	13	CP	4	7/9/2001	W Wall	400	600	500	Floor Monitor	138256
816	13	CP	5	7/9/2001	E Wall	400	600	500	Floor Monitor	138256
816	13	CP	6	7/9/2001	S Wall	400	600	500	Floor Monitor	138256
816	13	CP	7	7/9/2001	S Wall	400	800	600	Floor Monitor	138256
816	13	CP	8	7/9/2001	S Wall	400	800	600	Floor Monitor	138256
816	13	CP	9	7/9/2001	S Wall	400	700	550	Floor Monitor	138256
816	13	CP	10	7/9/2001	S Wall	400	600	500	Floor Monitor	138256
816	13	SP	11	7/9/2001	N Wall	300	600	450	Floor Monitor	138256
816	13	SP	12	7/9/2001	N Wall	300	600	450	Floor Monitor	138256
816	13	SP	13	7/9/2001	W Wall	400	600	500	Floor Monitor	138256
816	13	L	14	7/9/2001	Floor	340	600	470	Floor Monitor	138256
816	13	L	17	7/9/2001	Floor	380	600	490	Floor Monitor	138256
816	13	L	18	7/9/2001	Floor	400	600	500	Floor Monitor	138256
816	13	L	19	7/9/2001	Floor	360	600	480	Floor Monitor	138256
816	13	L	20	7/9/2001	Floor	300	600	450	Floor Monitor	138256
816	13	L	21	7/9/2001	Floor	400	600	500	Floor Monitor	138256
816	13	L	22	7/9/2001	Floor	360	600	480	Floor Monitor	138256
816	13	L	23	7/9/2001	Floor	400	600	500	Floor Monitor	138256
816	13	L	24	7/9/2001	Floor	380	600	490	Floor Monitor	138256
816	13	L	25	7/9/2001	Floor	400	600	500	Floor Monitor	138256
816	13	L	26	7/9/2001	Floor	360	600	480	Floor Monitor	138256
816	13	L	27	7/9/2001	Floor	400	600	500	Floor Monitor	138256
816	13	SP	28	7/9/2001	W Wall	100	200	150	Phoswich	119803
816	13	CP	29	7/9/2001	E Wall	100	200	150	Phoswich	119803
816	13	SP/PM	30	7/9/2001	N Wall	100	200	150	Phoswich	119803
816	13	CP	31	7/9/2001	N Wall	100	250	175	Phoswich	119803
816	13	SP	32	7/9/2001	W Wall	100	200	150	Phoswich	119803

Alpha/ Beta Scanning Results for
 Building 816, Room 13
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
816	13	CT	33	7/9/2001	Ceiling	100	200	150	Phoswich	119803
816	13	CT	34	7/9/2001	Ceiling	100	200	150	Phoswich	119803
816	13	CT	35	7/9/2001	Ceiling	100	225	162.5	Phoswich	119803
816	13	CT	36	7/9/2001	Ceiling	150	250	200	Phoswich	119803
816	13	CT	37	7/9/2001	Ceiling	125	225	175	Phoswich	119803
816	13	CT	38	7/9/2001	Ceiling	100	200	150	Phoswich	119803
816	13	CT	39	7/9/2001	Ceiling	100	200	150	Phoswich	119803
816	13	F	40	7/9/2001	Table	100	200	150	Phoswich	119803
816	13	F	41	7/9/2001	Table	100	200	150	Phoswich	119803
816	13	F	42	7/9/2001	Table	100	200	150	Phoswich	119803
816	13	WP	43	7/9/2001	Bench	100	200	150	Phoswich	119803
816	13	PM	44	7/9/2001	Locker	75	150	112.5	Phoswich	119803
816	13	PM	45	7/9/2001	Locker	100	200	150	Phoswich	119803
816	13	F	46	7/9/2001	Table	100	180	140	Phoswich	119803
816	13	PM	47	7/9/2001	Bench	100	220	160	Phoswich	119803
816	13	CP	48	7/9/2001	Table	100	220	160	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 816, Room 13
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
816	13	CP	1	7/9/2001	1	520	Floor Monitor	138256
816	13	CP	2	7/9/2001	1	548	Floor Monitor	138256
816	13	CP	3	7/9/2001	2	534	Floor Monitor	138256
816	13	CP	4	7/9/2001	1	559	Floor Monitor	138256
816	13	CP	5	7/9/2001	1	557	Floor Monitor	138256
816	13	CP	6	7/9/2001	1	543	Floor Monitor	138256
816	13	CP	7	7/9/2001	3	596	Floor Monitor	138256
816	13	CP	8	7/9/2001	1	578	Floor Monitor	138256
816	13	CP	9	7/9/2001	3	575	Floor Monitor	138256
816	13	CP	10	7/9/2001	2	533	Floor Monitor	138256
816	13	SP	11	7/9/2001	3	442	Floor Monitor	138256
816	13	SP	12	7/9/2001	3	421	Floor Monitor	138256
816	13	SP	13	7/9/2001	2	473	Floor Monitor	138256
816	13	L	14	7/9/2001	1	459	Floor Monitor	138256
816	13	L	17	7/9/2001	1	474	Floor Monitor	138256
816	13	L	18	7/9/2001	1	461	Floor Monitor	138256
816	13	L	19	7/9/2001	5	417	Floor Monitor	138256
816	13	L	20	7/9/2001	3	473	Floor Monitor	138256
816	13	L	21	7/9/2001	8	448	Floor Monitor	138256
816	13	L	22	7/9/2001	1	500	Floor Monitor	138256
816	13	L	23	7/9/2001	1	456	Floor Monitor	138256
816	13	L	24	7/9/2001	0	458	Floor Monitor	138256
816	13	L	25	7/9/2001	2	447	Floor Monitor	138256
816	13	L	26	7/9/2001	1	441	Floor Monitor	138256
816	13	L	27	7/9/2001	3	444	Floor Monitor	138256
816	13	SP	28	7/9/2001	0	104	Phoswich	119803
816	13	CP	29	7/9/2001	0	157	Phoswich	119803
816	13	SP/PM	30	7/9/2001	1	130	Phoswich	119803
816	13	CP	31	7/9/2001	1	169	Phoswich	119803
816	13	SP	32	7/9/2001	1	140	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 816, Room 13
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
816	13	CT	33	7/9/2001	0	183	Phoswich	119803
816	13	CT	34	7/9/2001	0	146	Phoswich	119803
816	13	CT	35	7/9/2001	1	177	Phoswich	119803
816	13	CT	36	7/9/2001	2	198	Phoswich	119803
816	13	CT	37	7/9/2001	1	191	Phoswich	119803
816	13	CT	38	7/9/2001	1	159	Phoswich	119803
816	13	CT	39	7/9/2001	0	152	Phoswich	119803
816	13	F	40	7/9/2001	1	147	Phoswich	119803
816	13	F	41	7/9/2001	0	164	Phoswich	119803
816	13	F	42	7/9/2001	0	172	Phoswich	119803
816	13	WP	43	7/9/2001	0	143	Phoswich	119803
816	13	PM	44	7/9/2001	1	130	Phoswich	119803
816	13	PM	45	7/9/2001	0	152	Phoswich	119803
816	13	F	46	7/9/2001	0	130	Phoswich	119803
816	13	PM	47	7/9/2001	1	162	Phoswich	119803
816	13	CP	48	7/9/2001	0	154	Phoswich	119803

Gamma Scanning Measurement Results for
 Building 816, Room 13
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
816	13	CP	1	6/27/2001	W Wall	4000	7000	5500	FIDLER	A945P
816	13	CP	2	6/27/2001	W Wall	4000	7000	5500	FIDLER	A945P
816	13	CP	3	6/27/2001	W Wall	4000	8000	6000	FIDLER	A945P
816	13	CP	4	6/27/2001	W Wall	4000	9000	6500	FIDLER	A945P
816	13	CP	5	6/27/2001	E Wall	4000	8000	6000	FIDLER	A945P
816	13	CP	6	6/27/2001	S Wall	5000	8000	6500	FIDLER	A945P
816	13	CP	7	6/27/2001	S Wall	5000	8000	6500	FIDLER	A945P
816	13	CP	8	6/27/2001	S Wall	4000	8000	6000	FIDLER	A945P
816	13	CP	9	6/27/2001	S Wall	4000	8000	6000	FIDLER	A945P
816	13	CP	10	6/27/2001	S Wall	4000	7000	5500	FIDLER	A945P
816	13	SP	11	6/27/2001	N Wall	3000	6000	4500	FIDLER	A945P
816	13	SP	12	6/27/2001	N Wall	3000	6000	4500	FIDLER	A945P
816	13	SP	13	6/27/2001	W Wall	3000	6000	4500	FIDLER	A945P
816	13	L	14	6/27/2001	Floor	4000	8000	6000	FIDLER	A945P
816	13	L	17	6/27/2001	Floor	4000	8000	6000	FIDLER	A945P
816	13	L	18	6/27/2001	Floor	4000	8000	6000	FIDLER	A945P
816	13	L	19	6/27/2001	Floor	4000	8000	6000	FIDLER	A945P
816	13	L	20	6/27/2001	Floor	4000	7000	5500	FIDLER	A945P
816	13	L	21	6/27/2001	Floor	5000	7000	6000	FIDLER	A945P
816	13	L	22	6/27/2001	Floor	4000	8000	6000	FIDLER	A945P
816	13	L	23	6/27/2001	Floor	4000	8000	6000	FIDLER	A945P
816	13	L	24	6/27/2001	Floor	4000	8000	6000	FIDLER	A945P
816	13	L	25	6/27/2001	Floor	4000	8000	6000	FIDLER	A945P
816	13	L	26	6/27/2001	Floor	4000	8000	6000	FIDLER	A945P
816	13	L	27	6/27/2001	Floor	4000	8000	6000	FIDLER	A945P
816	13	SP	28	6/27/2001	W Wall	3000	6000	4500	FIDLER	A945P
816	13	CP	29	6/27/2001	E Wall	4000	8000	6000	FIDLER	A945P
816	13	SP/PM	30	6/27/2001	N Wall	3000	5000	4000	FIDLER	A945P
816	13	CP	31	6/27/2001	N Wall	5000	8000	6500	FIDLER	A945P
816	13	SP	32	6/27/2001	W Wall	3000	5000	4000	FIDLER	A945P
816	13	CT	33	6/27/2001	Ceiling	4000	7000	5500	FIDLER	A945P

Gamma Scanning Measurement Results for
 Building 816, Room 13
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
816	13	CT	34	6/27/2001	Ceiling	5000	8000	6500	FIDLER	A945P
816	13	CT	35	6/27/2001	Ceiling	4000	8000	6000	FIDLER	A945P
816	13	CT	36	6/27/2001	Ceiling	4000	7000	5500	FIDLER	A945P
816	13	CT	37	6/27/2001	Ceiling	4000	7000	5500	FIDLER	A945P
816	13	CT	38	6/27/2001	Ceiling	5000	8000	6500	FIDLER	A945P
816	13	CT	39	6/27/2001	Ceiling	5000	8000	6500	FIDLER	A945P
816	13	F	40	6/27/2001	Table	5000	8000	6500	FIDLER	A951P
816	13	F	41	6/29/2001	Table	5000	8000	6500	FIDLER	A951P
816	13	F	42	6/29/2001	Table	6000	8000	7000	FIDLER	A951P
816	13	WP	43	6/29/2001	Bench	6000	9000	7500	FIDLER	A951P
816	13	PM	44	6/29/2001	Locker	4000	7000	5500	FIDLER	A951P
816	13	PM	45	6/29/2001	Locker	4000	7000	5500	FIDLER	A951P
816	13	F	46	6/29/2001	Table	6000	9000	7500	FIDLER	A951P
816	13	PM	47	6/29/2001	Bench	6000	9000	7500	FIDLER	A951P
816	13	CP	48	6/29/2001	Table	6000	8000	7000	FIDLER	A951P

Gamma Direct Results for
 Building 816, Room 13
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
816	13	CP	1	6/27/2001	6108	FIDLER	A945P
816	13	CP	2	6/27/2001	6288	FIDLER	A945P
816	13	CP	3	6/27/2001	6349	FIDLER	A945P
816	13	CP	4	6/27/2001	6354	FIDLER	A945P
816	13	CP	5	6/27/2001	6130	FIDLER	A945P
816	13	CP	6	6/27/2001	6546	FIDLER	A945P
816	13	CP	7	6/27/2001	6523	FIDLER	A945P
816	13	CP	8	6/27/2001	6484	FIDLER	A945P
816	13	CP	9	6/27/2001	6358	FIDLER	A945P
816	13	CP	10	6/27/2001	5943	FIDLER	A945P
816	13	SP	11	6/27/2001	4712	FIDLER	A945P
816	13	SP	12	6/27/2001	4882	FIDLER	A945P
816	13	SP	13	6/27/2001	4801	FIDLER	A945P
816	13	L	14	6/27/2001	6140	FIDLER	A945P
816	13	L	17	6/27/2001	6202	FIDLER	A945P
816	13	L	18	6/27/2001	6420	FIDLER	A945P
816	13	L	19	6/27/2001	6218	FIDLER	A945P
816	13	L	20	6/27/2001	6487	FIDLER	A945P
816	13	L	21	6/27/2001	6182	FIDLER	A945P
816	13	L	22	6/27/2001	6208	FIDLER	A945P
816	13	L	23	6/27/2001	6449	FIDLER	A945P
816	13	L	24	6/27/2001	5985	FIDLER	A945P
816	13	L	25	6/27/2001	6347	FIDLER	A945P
816	13	L	26	6/27/2001	6398	FIDLER	A945P
816	13	L	27	6/27/2001	6315	FIDLER	A945P
816	13	SP	28	6/27/2001	4577	FIDLER	A945P
816	13	CP	29	6/27/2001	6049	FIDLER	A945P
816	13	SP/PM	30	6/27/2001	4326	FIDLER	A945P
816	13	CP	31	6/27/2001	6381	FIDLER	A945P
816	13	SP	32	6/27/2001	4501	FIDLER	A945P

Gamma Direct Results for
 Building 816, Room 13
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
816	13	CT	33	6/27/2001	6166	FIDLER	A945P
816	13	CT	34	6/27/2001	6073	FIDLER	A945P
816	13	CT	35	6/27/2001	6207	FIDLER	A945P
816	13	CT	36	6/27/2001	6155	FIDLER	A945P
816	13	CT	37	6/27/2001	5752	FIDLER	A945P
816	13	CT	38	6/27/2001	6252	FIDLER	A945P
816	13	CT	39	6/27/2001	6289	FIDLER	A945P
816	13	F	40	6/27/2001	7224	FIDLER	A951P
816	13	F	41	6/29/2001	7390	FIDLER	A951P
816	13	F	42	6/29/2001	7945	FIDLER	A951P
816	13	WP	43	6/29/2001	7762	FIDLER	A951P
816	13	PM	44	6/29/2001	6101	FIDLER	A951P
816	13	PM	45	6/29/2001	6070	FIDLER	A951P
816	13	F	46	6/29/2001	7914	FIDLER	A951P
816	13	PM	47	6/29/2001	7917	FIDLER	A951P
816	13	CP	48	6/29/2001	7010	FIDLER	A951P

Exposure Rate Results for
 Building 816, Room 13
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
816	13	CP	1	6/27/2001	5	Micro Rem	C251A
816	13	CP	2	6/27/2001	6	Micro Rem	C251A
816	13	CP	3	6/27/2001	5.5	Micro Rem	C251A
816	13	CP	4	6/27/2001	5	Micro Rem	C251A
816	13	CP	5	6/27/2001	5	Micro Rem	C251A
816	13	CP	6	6/27/2001	6	Micro Rem	C251A
816	13	CP	7	6/27/2001	7	Micro Rem	C251A
816	13	CP	8	6/27/2001	6	Micro Rem	C251A
816	13	CP	9	6/27/2001	6	Micro Rem	C251A
816	13	CP	10	6/27/2001	6	Micro Rem	C251A
816	13	SP	11	7/9/2001	6	Micro Rem	C251A
816	13	SP	12	7/9/2001	5	Micro Rem	C251A
816	13	SP	13	7/9/2001	5	Micro Rem	C251A
816	13	L	14	7/9/2001	5	Micro Rem	C251A
816	13	L	17	7/9/2001	5	Micro Rem	C251A
816	13	L	18	7/9/2001	5	Micro Rem	C251A
816	13	L	19	7/9/2001	6	Micro Rem	C251A
816	13	L	20	7/9/2001	6	Micro Rem	C251A
816	13	L	21	7/9/2001	6	Micro Rem	C251A
816	13	L	22	7/9/2001	6	Micro Rem	C251A
816	13	L	23	7/9/2001	6	Micro Rem	C251A
816	13	L	24	7/9/2001	5	Micro Rem	C251A
816	13	L	25	7/9/2001	6	Micro Rem	C251A
816	13	L	26	7/9/2001	5	Micro Rem	C251A
816	13	L	27	7/9/2001	5	Micro Rem	C251A
816	13	SP	28	7/9/2001	6	Micro Rem	C251A
816	13	CP	29	7/9/2001	6	Micro Rem	C251A
816	13	SP/PM	30	6/27/2001	5	Micro Rem	C251A
816	13	CP	31	7/9/2001	6	Micro Rem	C251A
816	13	SP	32	6/27/2001	4	Micro Rem	C251A

Exposure Rate Results for
 Building 816, Room 13
 SEAD-12

Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
816	13	CT	33	7/9/2001	7	Micro Rem	C251A
816	13	CT	34	7/9/2001	7	Micro Rem	C251A
816	13	CT	35	7/9/2001	7	Micro Rem	C251A
816	13	CT	36	7/9/2001	5	Micro Rem	C251A
816	13	CT	37	7/9/2001	6	Micro Rem	C251A
816	13	CT	38	7/9/2001	5	Micro Rem	C251A
816	13	CT	39	7/9/2001	6	Micro Rem	C251A
816	13	F	40	7/9/2001	6	Micro Rem	C251A
816	13	F	41	7/9/2001	5	Micro Rem	C251A
816	13	F	42	7/9/2001	5	Micro Rem	C251A
816	13	WP	43	7/9/2001	4	Micro Rem	C251A
816	13	PM	44	7/9/2001	6	Micro Rem	C251A
816	13	PM	45	7/9/2001	6	Micro Rem	C251A
816	13	F	46	7/9/2001	6	Micro Rem	C251A
816	13	PM	47	7/9/2001	6	Micro Rem	C251A
816	13	CP	48	7/9/2001	6	Micro Rem	C251A

Alpha \ Beta Scanning Results for
 Building 816, Room 16
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
816	16	MP/A	1	7/27/2001	South Door	100	200	150	Phoswich	119815
816	16	MP/C	2	7/27/2001	South Bay Door	100	280	190	Phoswich	119815
816	16	MP/C	3	7/27/2001	West/South Bay Door	120	320	220	Phoswich	119815
816	16	MP/C	4	7/27/2001	West Door	100	250	175	Phoswich	119815
816	16	MP/C	5	7/27/2001	West/North Bay Door	100	250	175	Phoswich	119815
816	16	MP/C	6	7/27/2001	North Door	140	240	190	Phoswich	119815
816	16	MP/A	7	7/27/2001	North Bay Door	140	300	220	Phoswich	119815
816	16	MP/A	8	8/8/2001	East Bay Door	60	200	130	Phoswich	119803
816	16	MP/C	10	7/27/2001	East Door	140	300	220	Phoswich	119815

Alpha / Beta Direct Measurement Results for
 Building 816, Room 16
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
816	16	MP/A	1	7/27/2001	1	190	Phoswich	119815
816	16	MP/C	2	7/27/2001	3	142	Phoswich	119815
816	16	MP/C	3	7/27/2001	3	130	Phoswich	119815
816	16	MP/C	4	7/27/2001	3	148	Phoswich	119815
816	16	MP/C	5	7/27/2001	1	119	Phoswich	119815
816	16	MP/C	6	7/27/2001	2	166	Phoswich	119815
816	16	MP/A	7	7/27/2001	4	152	Phoswich	119815
816	16	MP/A	8	8/8/2001	0	102	Phoswich	119803
816	16	C	9	7/27/2001	3	272	Phoswich	119815
816	16	MP/C	10	7/27/2001	3	168	Phoswich	119815
816	16	C	11	7/27/2001	6	278	Phoswich	119815
816	16	C	12	7/27/2001	4	308	Phoswich	119815
816	16	C	13	7/27/2001	1	291	Phoswich	119815
816	16	C	14	7/27/2001	1	292	Phoswich	119815
816	16	C	15	7/27/2001	3	308	Phoswich	119815
816	16	CP	16	7/27/2001	0	208	Phoswich	119815
816	16	C	17	7/27/2001	3	238	Phoswich	119815
816	16	M	18	7/27/2001	3	178	Phoswich	119815
816	16	WP	19	7/27/2001	2	156	Phoswich	119815
816	16	MP	20	7/27/2001	3	199	Phoswich	119815
816	16	C	21	7/27/2001	3	262	Phoswich	119815
816	16	M	22	7/27/2001	0	157	Phoswich	119815
816	16	MP	23	7/27/2001	3	159	Phoswich	119815
816	16	CP	24	7/27/2001	2	191	Phoswich	119815
816	16	PM/CP	25	7/27/2001	2	269	Phoswich	119815

Gamma Scanning Measurement Results for
 Building 816, Room 16
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
816	16	MP/A	1	7/27/2001	South Door	4000	8000	6000	FIDLER	A983P
816	16	MP/C	2	7/27/2001	South Bay Door	3000	8000	5500	FIDLER	A983P
816	16	MP/C	3	7/27/2001	West/South Bay Door	2000	6000	4000	FIDLER	A983P
816	16	MP/C	4	7/27/2001	West Door	2000	6000	4000	FIDLER	A983P
816	16	MP/C	5	7/27/2001	West/North Bay Door	2000	6000	4000	FIDLER	A983P
816	16	MP/C	6	7/27/2001	North Door	2000	7000	4500	FIDLER	A983P
816	16	MP/A	7	7/27/2001	North Bay Door	2000	7000	4500	FIDLER	A983P
816	16	MP/A	8	8/8/2001	East Bay Door	3000	7000	5000	FIDLER	A983P
816	16	MP/C	10	7/27/2001	East Door	3000	6000	4500	FIDLER	A983P

Gamma Direct Results for
 Building 816, Room 16
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
816	16	MP/A	1	7/27/2001	5795	FIDLER	A983P
816	16	MP/C	2	7/27/2001	4748	FIDLER	A983P
816	16	MP/C	3	7/27/2001	3464	FIDLER	A983P
816	16	MP/C	4	7/27/2001	3554	FIDLER	A983P
816	16	MP/C	5	7/27/2001	3147	FIDLER	A983P
816	16	MP/C	6	7/27/2001	4865	FIDLER	A983P
816	16	MP/A	7	7/27/2001	5297	FIDLER	A983P
816	16	MP/A	8	7/27/2001	5457	FIDLER	A983P
816	16	C	9	7/27/2001	6669	FIDLER	A983P
816	16	MP/C	10	7/27/2001	4517	FIDLER	A983P
816	16	C	11	7/27/2001	6626	FIDLER	A983P
816	16	C	12	7/27/2001	6620	FIDLER	A983P
816	16	C	13	7/27/2001	6955	FIDLER	A983P
816	16	C	14	7/27/2001	6436	FIDLER	A983P
816	16	C	15	7/27/2001	6280	FIDLER	A983P
816	16	CP	16	7/27/2001	6716	FIDLER	A983P
816	16	C	17	7/27/2001	6920	FIDLER	A983P
816	16	M	18	7/27/2001	5948	FIDLER	A983P
816	16	WP	19	7/27/2001	5526	FIDLER	A983P
816	16	MP	20	7/27/2001	5479	FIDLER	A983P
816	16	C	21	7/27/2001	6614	FIDLER	A983P
816	16	M	22	7/27/2001	5820	FIDLER	A983P
816	16	MP	23	7/27/2001	5847	FIDLER	A983P
816	16	CP	24	7/27/2001	6804	FIDLER	A983P
816	16	PM/CP	25	7/27/2001	5609	FIDLER	A983P

Exposure Rate Results for
 Building 816, Room 16
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
816	16	MP/A	1	7/27/2001	3	Micro Rem	C251A
816	16	MP/C	2	7/27/2001	4	Micro Rem	C251A
816	16	MP/C	3	7/27/2001	5	Micro Rem	C251A
816	16	MP/C	4	7/27/2001	5	Micro Rem	C251A
816	16	MP/C	5	7/27/2001	4	Micro Rem	C251A
816	16	MP/C	6	7/27/2001	4	Micro Rem	C251A
816	16	MP/A	7	7/27/2001	5	Micro Rem	C251A
816	16	MP/A	8	7/27/2001	5	Micro Rem	C251A
816	16	C	9	7/27/2001	5	Micro Rem	C251A
816	16	MP/C	10	7/27/2001	5	Micro Rem	C251A
816	16	C	11	7/27/2001	4	Micro Rem	C251A
816	16	C	12	7/27/2001	5	Micro Rem	C251A
816	16	C	13	7/27/2001	4	Micro Rem	C251A
816	16	C	14	7/27/2001	4	Micro Rem	C251A
816	16	C	15	7/27/2001	5	Micro Rem	C251A
816	16	CP	16	7/27/2001	5	Micro Rem	C251A
816	16	C	17	7/27/2001	4	Micro Rem	C251A
816	16	M	18	7/27/2001	4	Micro Rem	C251A
816	16	WP	19	7/27/2001	5	Micro Rem	C251A
816	16	MP	20	7/27/2001	4	Micro Rem	C251A
816	16	C	21	7/27/2001	3	Micro Rem	C251A
816	16	M	22	7/27/2001	4	Micro Rem	C251A
816	16	MP	23	7/27/2001	4	Micro Rem	C251A
816	16	CP	24	7/27/2001	3	Micro Rem	C251A
816	16	PM/CP	25	7/27/2001	4	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 816, Room 21
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
816	21	MP/A	2	7/26/2001	North Bay Door Threshold	100	300	200	Phoswich	119815
816	21	MP/A	3	7/26/2001	North Door Threshold	100	200	150	Phoswich	119815
816	21	MP/C	4	7/26/2001	East/North Bay Door Threshold	100	340	220	Phoswich	119815
816	21	MP/C	5	7/26/2001	East Door Threshold	100	320	210	Phoswich	119815
816	21	MP/C	6	7/26/2001	East/Mid Bay Door Threshold	80	340	210	Phoswich	119815
816	21	MP/C	7	7/26/2001	East/South Bay Door Threshold	80	240	160	Phoswich	119815
816	21	MP/C	8	7/26/2001	South Door Threshold	100	320	210	Phoswich	119815
816	21	MP/A	9	7/26/2001	South Bay Door Threshold	80	300	190	Phoswich	119815
816	21	MP/C	10	7/26/2001	West Door Threshold	80	320	200	Phoswich	119815

Alpha/ Beta Direct Measurement Results for
 Building 816, Room 21
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
816	21	MP/A	1	7/26/2001			Phoswich	119815
816	21	MP/A	2	7/26/2001	3	128	Phoswich	119815
816	21	MP/A	3	7/26/2001	3	152	Phoswich	119815
816	21	MP/C	4	7/26/2001	2	144	Phoswich	119815
816	21	MP/C	5	7/26/2001	6	145	Phoswich	119815
816	21	MP/C	6	7/26/2001	0	118	Phoswich	119815
816	21	MP/C	7	7/26/2001	3	135	Phoswich	119815
816	21	MP/C	8	7/26/2001	0	146	Phoswich	119815
816	21	MP/A	9	7/26/2001	2	143	Phoswich	119815
816	21	MP/C	10	7/26/2001	2	134	Phoswich	119815
816	21	C	11	7/26/2001	4	255	Phoswich	119815
816	21	C	12	7/26/2001	6	270	Phoswich	119815
816	21	C	13	7/26/2001	4	232	Phoswich	119815
816	21	C	14	7/26/2001	1	257	Phoswich	119815
816	21	C	15	7/26/2001	1	268	Phoswich	119815
816	21	C	16	7/26/2001	3	231	Phoswich	119815
816	21	MP	17	7/26/2001	2	130	Phoswich	119815
816	21	M	18	7/26/2001	2	133	Phoswich	119815
816	21	W	19	7/26/2001	0	157	Phoswich	119815
816	21	M	20	7/26/2001	3	159	Phoswich	119815
816	21	M	21	7/26/2001	1	146	Phoswich	119815
816	21	PM	22	7/26/2001	3	126	Phoswich	119815
816	21	M	23	7/26/2001	2	144	Phoswich	119815
816	21	C	24	7/26/2001	2	256	Phoswich	119815
816	21	C	25	7/26/2001	1	213	Phoswich	119815

Gamma Scanning Results for
 Building 816, Room 21
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
816	21	MP/A	1	7/26/2001	West Bay Door Threshold	3000	6000	4500	FIDLER	A983P
816	21	MP/A	2	7/26/2001	North Bay Door Threshold	3000	6000	4500	FIDLER	A983P
816	21	MP/A	3	7/26/2001	North Door Threshold	3000	6000	4500	FIDLER	A983P
816	21	MP/C	4	7/26/2001	East/North Bay Door Threshold	4000	6000	5000	FIDLER	A983P
816	21	MP/C	5	7/26/2001	East Door Threshold	3000	5000	4000	FIDLER	A983P
816	21	MP/C	6	7/26/2001	East/Mid Bay Door Threshold	3000	6000	4500	FIDLER	A983P
816	21	MP/C	7	7/26/2001	East/South Bay Door Threshold	3000	6000	4500	FIDLER	A983P
816	21	MP/C	8	7/26/2001	South Door Threshold	3000	6000	4500	FIDLER	A983P
816	21	MP/A	9	7/26/2001	South Bay Door Threshold	4000	6000	5000	FIDLER	A983P
816	21	MP/C	10	7/26/2001	West Door Threshold	3000	5000	4000	FIDLER	A983P

Gamma Direct Measurement Results for
 Building 816, Room 21
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	G Direct (cpm)	Instrument	Instrument S/N
816	21	MP/A	1	7/26/2001	5321	FIDLER	A983P
816	21	MP/A	2	7/26/2001	5357	FIDLER	A983P
816	21	MP/A	3	7/26/2001	4145	FIDLER	A983P
816	21	MP/C	4	7/26/2001	4800	FIDLER	A983P
816	21	MP/C	5	7/26/2001	3965	FIDLER	A983P
816	21	MP/C	6	7/26/2001	3262	FIDLER	A983P
816	21	MP/C	7	7/26/2001	4207	FIDLER	A983P
816	21	MP/C	8	7/26/2001	4957	FIDLER	A983P
816	21	MP/A	9	7/26/2001	4362	FIDLER	A983P
816	21	MP/C	10	7/26/2001	4170	FIDLER	A983P
816	21	C	11	7/26/2001	6516	FIDLER	A983P
816	21	C	12	7/26/2001	6463	FIDLER	A983P
816	21	C	13	7/26/2001	6376	FIDLER	A983P
816	21	C	14	7/26/2001	5606	FIDLER	A983P
816	21	C	15	7/26/2001	6131	FIDLER	A983P
816	21	C	16	7/26/2001	5097	FIDLER	A983P
816	21	MP	17	7/26/2001	2958	FIDLER	A983P
816	21	M	18	7/26/2001	5400	FIDLER	A983P
816	21	W	19	7/26/2001	5980	FIDLER	A983P
816	21	M	20	7/26/2001	4884	FIDLER	A983P
816	21	M	21	7/26/2001	5395	FIDLER	A983P
816	21	PM	22	7/26/2001	3438	FIDLER	A983P
816	21	M	23	7/26/2001	5449	FIDLER	A983P
816	21	C	24	7/26/2001	6070	FIDLER	A983P
816	21	C	25	7/26/2001	6164	FIDLER	A983P

Exposure Rate Results for
 Building 816, Room 21
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
816	21	MP/A	1	7/26/2001	4	Micro Rem	C251A
816	21	MP/A	2	7/26/2001	5	Micro Rem	C251A
816	21	MP/A	3	7/26/2001	3	Micro Rem	C251A
816	21	MP/C	4	7/26/2001	4	Micro Rem	C251A
816	21	MP/C	5	7/26/2001	4	Micro Rem	C251A
816	21	MP/C	6	7/26/2001	5	Micro Rem	C251A
816	21	MP/C	7	7/26/2001	4	Micro Rem	C251A
816	21	MP/C	8	7/26/2001	3	Micro Rem	C251A
816	21	MP/A	9	7/26/2001	3	Micro Rem	C251A
816	21	MP/C	10	7/26/2001	4	Micro Rem	C251A
816	21	C	11	7/26/2001	5	Micro Rem	C251A
816	21	C	12	7/26/2001	4	Micro Rem	C251A
816	21	C	13	7/26/2001	4	Micro Rem	C251A
816	21	C	14	7/26/2001	3	Micro Rem	C251A
816	21	C	15	7/26/2001	5	Micro Rem	C251A
816	21	C	16	7/26/2001	5	Micro Rem	C251A
816	21	MP	17	7/26/2001	4	Micro Rem	C251A
816	21	M	18	7/26/2001	3	Micro Rem	C251A
816	21	W	19	7/26/2001	5	Micro Rem	C251A
816	21	M	20	7/26/2001	4	Micro Rem	C251A
816	21	M	21	7/26/2001	3	Micro Rem	C251A
816	21	PM	22	7/26/2001	4	Micro Rem	C251A
816	21	M	23	7/26/2001	5	Micro Rem	C251A
816	21	C	24	7/26/2001	5	Micro Rem	C251A
816	21	C	25	7/26/2001	5	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 817, Room 1
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
817	1	M	16	6/5/2001	North Door	100	250	175	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 817, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
817	1	CP	1	6/5/2001	3	608	Floor Monitor	138256
817	1	CP	2	6/5/2001	2	635	Floor Monitor	138256
817	1	CP	3	6/5/2001	1	728	Floor Monitor	138256
817	1	CP	4	6/5/2001	3	626	Floor Monitor	138256
817	1	CP	5	6/5/2001	4	800	Floor Monitor	138256
817	1	CP	6	6/5/2001	7	626	Floor Monitor	138256
817	1	CB	7	6/5/2001	0	183	Phoswich	119803
817	1	M	8	6/5/2001	0	129	Phoswich	119803
817	1	M	9	6/5/2001	1	132	Phoswich	119803
817	1	M	10	6/5/2001	2	139	Phoswich	119803
817	1	M	11	6/5/2001	1	161	Phoswich	119803
817	1	M	12	6/5/2001	0	144	Phoswich	119803
817	1	M	13	6/5/2001	0	169	Phoswich	119803
817	1	M	14	6/5/2001	0	171	Phoswich	119803
817	1	CB	15	6/5/2001	2	216	Phoswich	119803

Gamma Scanning Results for
Building 817, Room 1
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
817	1	M	16	6/5/2001	North Door	2500	4000	3250	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 817, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
817	1	CP	1	6/5/2001	4915	FIDLER	A945P
817	1	CP	2	6/5/2001	4923	FIDLER	A945P
817	1	CP	3	6/5/2001	4782	FIDLER	A945P
817	1	CP	4	6/5/2001	4760	FIDLER	A945P
817	1	CP	5	6/5/2001	4763	FIDLER	A945P
817	1	CP	6	6/5/2001	4502	FIDLER	A945P
817	1	CB	7	6/5/2001	4336	FIDLER	A945P
817	1	M	8	6/5/2001	3737	FIDLER	A945P
817	1	M	9	6/5/2001	3677	FIDLER	A945P
817	1	M	10	6/5/2001	4211	FIDLER	A945P
817	1	M	11	6/5/2001	3374	FIDLER	A945P
817	1	M	12	6/5/2001	3241	FIDLER	A945P
817	1	M	13	6/5/2001	2913	FIDLER	A945P
817	1	M	14	6/5/2001	3207	FIDLER	A945P
817	1	CB	15	6/5/2001	4929	FIDLER	A945P

Exposure Rate Results for
 Building 817, Room 1
 SEAD-12
 Seneca Army Depot Activity

Date	Building	Room	Surface	Grid		Exposure Rates (uRem/h)	Instrument	Instrument S/N
6/5/2001	817	1	CP	1		6	Micro Rem	C252A
6/5/2001	817	1	CP	2		4	Micro Rem	C252A
6/5/2001	817	1	CP	3		7	Micro Rem	C252A
6/5/2001	817	1	CP	4		5	Micro Rem	C252A
6/5/2001	817	1	CP	5		4	Micro Rem	C252A
6/5/2001	817	1	CP	6		5	Micro Rem	C252A
6/5/2001	817	1	CB	7		4	Micro Rem	C252A
6/5/2001	817	1	M	8		5	Micro Rem	C252A
6/5/2001	817	1	M	9		6	Micro Rem	C252A
6/5/2001	817	1	M	10		6	Micro Rem	C252A
6/5/2001	817	1	M	11		4	Micro Rem	C252A
6/5/2001	817	1	M	12		5.5	Micro Rem	C252A
6/5/2001	817	1	M	13		6.5	Micro Rem	C252A
6/5/2001	817	1	M	14		6	Micro Rem	C252A
6/5/2001	817	1	CB	15		4	Micro Rem	C252A

Alpha/ Beta Scanning Results for
Building 817, Room 2
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
817	2	C	16	6/5/2001	North Door	60	240	150	Phoswich	119803
817	2	C	17	6/5/2001	West Door	90	240	165	Phoswich	119804
817	2	CP	18	6/5/2001	East Door	100	220	160	Phoswich	119805

Alpha/ Beta Direct Measurement Results for
 Building 817, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
817	2	C	1	6/5/2001	5	653	Floor Monitor	138256
817	2	C	2	6/5/2001	4	673	Floor Monitor	138256
817	2	CP	3	6/5/2001	5	645	Floor Monitor	138256
817	2	CP	4	6/5/2001	5	667	Floor Monitor	138256
817	2	C	5	6/5/2001	0	717	Floor Monitor	138256
817	2	CP	6	6/5/2001	0	163	Phoswich	119803
817	2	CP	7	6/5/2001	0	193	Phoswich	119803
817	2	M	8	6/5/2001	4	183	Phoswich	119803
817	2	CP	9	6/5/2001	0	174	Phoswich	119803
817	2	CP	10	6/5/2001	0	192	Phoswich	119803
817	2	CP	11	6/5/2001	0	168	Phoswich	119803
817	2	M	12	6/5/2001	1	165	Phoswich	119803
817	2	CP	13	6/5/2001	0	155	Phoswich	119803
817	2	M	14	6/5/2001	1	212	Phoswich	119803
817	2	CP	15	6/5/2001	0	201	Phoswich	119803

Gamma Scanning Results for
Building 817, Room 2
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
817	2	C	16	6/5/2001	North Door	3000	5000	4000	FIDLER	A945P
817	2	C	17	6/5/2001	West Door	4000	7000	5500	FIDLER	A945P
817	2	CP	18	6/5/2001	East Door	4000	6000	5000	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 817, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
817	2	C	1	6/5/2001	5236	FIDLER	A945P
817	2	C	2	6/5/2001	4960	FIDLER	A945P
817	2	CP	3	6/5/2001	5468	FIDLER	A945P
817	2	CP	4	6/5/2001	4913	FIDLER	A945P
817	2	C	5	6/5/2001	5358	FIDLER	A945P
817	2	CP	6	6/5/2001	5562	FIDLER	A945P
817	2	CP	7	6/5/2001	5620	FIDLER	A945P
817	2	M	8	6/5/2001	3504	FIDLER	A945P
817	2	CP	9	6/5/2001	4826	FIDLER	A945P
817	2	CP	10	6/5/2001	5692	FIDLER	A945P
817	2	CP	11	6/5/2001	4093	FIDLER	A945P
817	2	M	12	6/5/2001	3247	FIDLER	A945P
817	2	CP	13	6/5/2001	3391	FIDLER	A945P
817	2	M	14	6/5/2001	3945	FIDLER	A945P
817	2	CP	15	6/5/2001	5136	FIDLER	A945P

Exposure Rate Results for
 Building 817, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
817	2	C	1	6/5/2001	5.5	Micro Rem	C252A
817	2	C	2	6/5/2001	5	Micro Rem	C252A
817	2	CP	3	6/5/2001	6.5	Micro Rem	C252A
817	2	CP	4	6/5/2001	7.5	Micro Rem	C252A
817	2	C	5	6/5/2001	6	Micro Rem	C252A
817	2	CP	6	6/5/2001	5.5	Micro Rem	C252A
817	2	CP	7	6/5/2001	5.5	Micro Rem	C252A
817	2	M	8	6/5/2001	5	Micro Rem	C252A
817	2	CP	9	6/5/2001	5.5	Micro Rem	C252A
817	2	CP	10	6/5/2001	6	Micro Rem	C252A
817	2	CP	11	6/5/2001	4	Micro Rem	C252A
817	2	M	12	6/5/2001	4.5	Micro Rem	C252A
817	2	CP	13	6/5/2001	4.5	Micro Rem	C252A
817	2	M	14	6/5/2001	5	Micro Rem	C252A
817	2	CP	15	6/5/2001	4	Micro Rem	C252A

Alpha/ Beta Scanning Results for
Building 823, Room 1
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
823	1	M	12	6/10/2001	North Door	100	300	200	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 823, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
823	1	C	1	6/10/2001	1	294	Phoswich	119803
823	1	C	2	6/10/2001	3	265	Phoswich	119803
823	1	C	3	6/10/2001	2	295	Phoswich	119803
823	1	B	4	6/10/2001	0	402	Floor Monitor	138256
823	1	B	5	6/10/2001	3	456	Floor Monitor	138256
823	1	B	6	6/10/2001	1	406	Floor Monitor	138256
823	1	B	7	6/10/2001	1	417	Floor Monitor	138256
823	1	B	8	6/10/2001	2	461	Floor Monitor	138256
823	1	C	9	6/10/2001	2	241	Phoswich	119803
823	1	B	10	6/10/2001	1	229	Phoswich	119803
823	1	C	11	6/10/2001	0	285	Phoswich	119803
823	1	M	12	6/10/2001	0	213	Phoswich	119803
823	1	C	13	6/10/2001	2	237	Phoswich	119803
823	1	C	14	6/10/2001	0	235	Phoswich	119803
823	1	C	15	6/10/2001	2	218	Phoswich	119803

Gamma Scanning Results for
Building 823, Room 1
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
823	1	M	12	6/10/2001	North Door	6000	10000	8000	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 823, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
823	1	C	1	6/10/2001	8525	FIDLER	A945P
823	1	C	2	6/10/2001	9708	FIDLER	A945P
823	1	C	3	6/10/2001	9771	FIDLER	A945P
823	1	B	4	6/10/2001	12159	FIDLER	A945P
823	1	B	5	6/10/2001	12168	FIDLER	A945P
823	1	B	6	6/10/2001	12134	FIDLER	A945P
823	1	B	7	6/10/2001	11138	FIDLER	A945P
823	1	B	8	8/10/2001	12017	FIDLER	A945P
823	1	C	9	6/10/2001	9562	FIDLER	A945P
823	1	B	10	6/10/2001	9561	FIDLER	A945P
823	1	C	11	6/10/2001	9271	FIDLER	A945P
823	1	M	12	6/10/2001	7592	FIDLER	A945P
823	1	C	13	6/10/2001	9705	FIDLER	A945P
823	1	C	14	6/10/2001	9738	FIDLER	A945P
823	1	C	15	6/10/2001	10017	FIDLER	A945P

Exposure Rate Results for
 Building 823, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
823	1	C	1	6/10/2001	10	Micro Rem	C251A
823	1	C	2	6/10/2001	10	Micro Rem	C251A
823	1	C	3	6/10/2001	10	Micro Rem	C251A
823	1	B	4	6/10/2001	10	Micro Rem	C251A
823	1	B	5	6/10/2001	10	Micro Rem	C251A
823	1	B	6	6/10/2001	10	Micro Rem	C251A
823	1	B	7	6/10/2001	10	Micro Rem	C251A
823	1	B	8	6/10/2001	10	Micro Rem	C251A
823	1	C	9	6/10/2001	10	Micro Rem	C251A
823	1	B	10	6/10/2001	10	Micro Rem	C251A
823	1	C	11	6/10/2001	10	Micro Rem	C251A
823	1	M	12	6/10/2001	10	Micro Rem	C251A
823	1	C	13	6/10/2001	10	Micro Rem	C251A
823	1	C	14	6/10/2001	10	Micro Rem	C251A
823	1	C	15	6/10/2001	10	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 824, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
824	1	M	2	6/10/2001	S walkthrough door	100	200	150	Phoswich	119803
824	1	C	4	6/10/2001	S roll-up door	100	200	150	Floor Monitor	138238
824	1	C	5	6/10/2001	SE roll-up door	160	240	200	Floor Monitor	138238
824	1	C	11	6/10/2001	SW roll-up door	160	260	210	Floor Monitor	138238
824	1	C	14	6/10/2001	N Door	200	320	260	Floor Monitor	138238
824	1	M	16	6/10/2001	NW walkthrough door	80	200	140	Phoswich	119803
824	1	M	18	6/10/2001	S roll-up door chain	100	300	200	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 824, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
824	1	C	1	6/10/2001	2	707	Floor Monitor	138256
824	1	M	2	6/10/2001	2	125	Phoswich	119803
824	1	P	3	6/10/2001	1	141	Phoswich	119803
824	1	C	4	6/10/2001	1	671	Floor Monitor	138256
824	1	C	5	6/10/2001	3	765	Floor Monitor	138256
824	1	M	6	6/10/2001	0	162	Phoswich	119803
824	1	M	7	6/10/2001	1	121	Phoswich	119803
824	1	M	8	6/10/2001	0	128	Phoswich	119803
824	1	M	9	6/10/2001	0	128	Phoswich	119803
824	1	M	10	6/10/2001	0	131	Phoswich	119803
824	1	C	11	6/10/2001	8	754	Floor Monitor	138256
824	1	C	12	6/10/2001	5	778	Floor Monitor	138256
824	1	M	13	6/10/2001	0	137	Phoswich	119803
824	1	C	14	6/10/2001	4	770	Floor Monitor	138256
824	1	M	15	6/10/2001	0	130	Phoswich	119803
824	1	M	16	6/10/2001	2	120	Floor Monitor	138256
824	1	C	17	6/10/2001	4	738	Phoswich	119803
824	1	M	18	6/10/2001	0	147	Floor Monitor	138256

Gamma Scanning Results for
 Building 824, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
824	1	M	2	6/10/2001	S walkthrough door	2000	6000	4000	FIDLER	A945P
824	1	C	4	6/10/2001	S roll-up door	2000	5000	3500	FIDLER	A945P
824	1	C	5	6/10/2001	SE roll-up door	3000	6000	4500	FIDLER	A945P
824	1	C	11	6/10/2001	SW roll-up door	2000	6000	4000	FIDLER	A945P
824	1	C	14	6/10/2001	N Door	3000	7000	5000	FIDLER	A945P
824	1	M	16	6/10/2001	W walkthrough doo	2000	5000	3500	FIDLER	A945P
824	1	M	18	6/10/2001	S roll-up door chain	2000	6000	4000	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 824, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
824	1	C	1	6/10/2001	4361	FIDLER	A945P
824	1	M	2	6/10/2001	3095	FIDLER	A945P
824	1	P	3	6/10/2001	3071	FIDLER	A945P
824	1	C	4	6/10/2001	4407	FIDLER	A945P
824	1	C	5	6/10/2001	4125	FIDLER	A945P
824	1	M	6	6/10/2001	4010	FIDLER	A945P
824	1	M	7	6/10/2001	3393	FIDLER	A945P
824	1	M	8	6/10/2001	3384	FIDLER	A945P
824	1	M	9	6/10/2001	3529	FIDLER	A945P
824	1	M	10	6/10/2001	3651	FIDLER	A945P
824	1	C	11	6/10/2001	4663	FIDLER	A945P
824	1	C	12	6/10/2001	4497	FIDLER	A945P
824	1	M	13	6/10/2001	3189	FIDLER	A945P
824	1	C	14	6/10/2001	4554	FIDLER	A945P
824	1	M	15	6/10/2001	3852	FIDLER	A945P
824	1	M	16	6/10/2001	3356	FIDLER	A945P
824	1	C	17	6/10/2001	4634	FIDLER	A945P
824	1	M	18	6/10/2001	3328	FIDLER	A945P

Exposure Rate Results for
 Building 824, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
824	1	C	1	6/10/2001	5	Micro Rem	C251A
824	1	M	2	6/10/2001	3	Micro Rem	C251A
824	1	P	3	6/10/2001	3	Micro Rem	C251A
824	1	C	4	6/10/2001	4	Micro Rem	C251A
824	1	C	5	6/10/2001	3	Micro Rem	C251A
824	1	M	6	6/10/2001	4	Micro Rem	C251A
824	1	M	7	6/10/2001	3	Micro Rem	C251A
824	1	M	8	6/10/2001	4	Micro Rem	C251A
824	1	M	9	6/10/2001	3	Micro Rem	C251A
824	1	M	10	6/10/2001	4	Micro Rem	C251A
824	1	C	11	6/10/2001	4	Micro Rem	C251A
824	1	C	12	6/10/2001	3	Micro Rem	C251A
824	1	M	13	6/10/2001	3	Micro Rem	C251A
824	1	C	14	6/10/2001	3	Micro Rem	C251A
824	1	M	15	6/10/2001	4	Micro Rem	C251A
824	1	M	16	6/10/2001	3	Micro Rem	C251A
824	1	C	17	6/10/2001	5	Micro Rem	C251A
824	1	M	18	6/10/2001	3	Micro Rem	C251A

Alpha/ Beta Scanning Results for
 Building 825, Room I
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument	Instrument S/N
825	I	M	12	6/10/2001	Walkthrough door- N end of W wal	100	280	190	Phoswich	119803
825	I	M	15	6/10/2001	North-most roll-up door- west wall	100	350	225	Phoswich	119803
825	I	M	17	6/10/2001	middle roll-up door- west wall	100	300	200	Phoswich	119803
825	I	M	19	6/10/2001	South-most roll-up door- west wall	100	280	190	Phoswich	119803
825	I	M	23	6/10/2001	Walkthrough door- mid S wall	100	300	200	Phoswich	119803
825	I	M	24	6/10/2001	Walkthrough door- E end of S wall	100	200	150	Phoswich	119803
825	I	M	27	6/10/2001	Walkthrough door- N end of E wall	100	200	150	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 825, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
825	1	C	1	6/10/2001	2	673	Floor Monitor	138256
825	1	C	2	6/10/2001	6	693	Floor Monitor	138256
825	1	C	3	6/10/2001	5	645	Floor Monitor	138256
825	1	C	4	6/10/2001	4	689	Floor Monitor	138256
825	1	C	5	6/10/2001	3	666	Floor Monitor	138256
825	1	C	6	6/10/2001	11	598	Floor Monitor	138256
825	1	C	7	6/10/2001	2	595	Floor Monitor	138256
825	1	C	8	6/10/2001	7	596	Floor Monitor	138256
825	1	C	9	6/10/2001	5	572	Floor Monitor	138256
825	1	C	10	6/10/2001	2	586	Floor Monitor	138256
825	1	C	11	6/10/2001	4	714	Floor Monitor	138256
825	1	M	12	6/10/2001	1	162	Phoswich	119803
825	1	M	13	6/10/2001	0	140	Phoswich	119803
825	1	M	14	6/10/2001	1	130	Phoswich	119803
825	1	M	15	6/10/2001	0	144	Phoswich	119803
825	1	M	16	6/10/2001	0	155	Phoswich	119803
825	1	M	17	6/10/2001	1	139	Phoswich	119803
825	1	M	18	6/10/2001	0	153	Phoswich	119803
825	1	M	19	6/10/2001	0	138	Phoswich	119803
825	1	M	20	6/10/2001	2	148	Phoswich	119803
825	1	M	21	6/10/2001	6	173	Phoswich	119803
825	1	M	22	6/10/2001	1	168	Phoswich	119803
825	1	M	23	6/10/2001	0	135	Phoswich	119803
825	1	M	24	6/10/2001	2	129	Phoswich	119803
825	1	M	25	6/10/2001	1	135	Phoswich	119803
825	1	M	26	6/10/2001	1	147	Phoswich	119803
825	1	M	27	6/10/2001	0	128	Phoswich	119803
825	1	M	28	6/10/2001	2	148	Phoswich	119803
825	1	M	29	6/10/2001	1	145	Phoswich	119803
825	1	M	30	6/10/2001	1	147	Phoswich	119803

Gamma Scanning Results for
 Building 825, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	amma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
825	1	M	12	6/10/2001	Walkthrough door- N end of W wall	3000	6000	4500	FIDLER	A945P
825	1	M	15	6/10/2001	North-most roll-up door- west wall	3000	6000	4500	FIDLER	A945P
825	1	M	17	6/10/2001	middle roll-up door- west wall	3000	5000	4000	FIDLER	A945P
825	1	M	19	6/10/2001	South-most roll-up door- west wall	3000	5000	4000	FIDLER	A945P
825	1	M	23	6/10/2001	Walkthrough door- mid S wall	3000	6000	4500	FIDLER	A945P
825	1	M	24	6/10/2001	Walkthrough door- E end of S wall	3000	6000	4500	FIDLER	A945P
825	1	M	27	6/10/2001	Walkthrough door- N end of E wall	3000	5000	4000	FIDLER	A945P

Gamma Direct Measurement Results for
 Building 825, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
825	1	C	1	6/10/2001	5203	FIDLER	A945P
825	1	C	2	6/10/2001	5036	FIDLER	A945P
825	1	C	3	6/10/2001	4726	FIDLER	A945P
825	1	C	4	6/10/2001	5114	FIDLER	A945P
825	1	C	5	6/10/2001	5143	FIDLER	A945P
825	1	C	6	6/10/2001	4773	FIDLER	A945P
825	1	C	7	6/10/2001	4979	FIDLER	A945P
825	1	C	8	6/10/2001	5078	FIDLER	A945P
825	1	C	9	6/10/2001	4943	FIDLER	A945P
825	1	C	10	6/10/2001	4918	FIDLER	A945P
825	1	C	11	6/10/2001	6142	FIDLER	A945P
825	1	M	12	6/10/2001	4896	FIDLER	A945P
825	1	M	13	6/10/2001	4420	FIDLER	A945P
825	1	M	14	6/10/2001	4767	FIDLER	A945P
825	1	M	15	6/10/2001	4537	FIDLER	A945P
825	1	M	16	6/10/2001	4429	FIDLER	A945P
825	1	M	17	6/10/2001	3919	FIDLER	A945P
825	1	M	18	6/10/2001	4427	FIDLER	A945P
825	1	M	19	6/10/2001	4469	FIDLER	A945P
825	1	M	20	6/10/2001	5551	FIDLER	A945P
825	1	M	21	6/10/2001	5998	FIDLER	A945P
825	1	M	22	6/10/2001	5203	FIDLER	A945P
825	1	M	23	6/10/2001	4623	FIDLER	A945P
825	1	M	24	6/10/2001	4091	FIDLER	A945P
825	1	M	25	6/10/2001	4941	FIDLER	A945P
825	1	M	26	6/10/2001	4907	FIDLER	A945P
825	1	M	27	6/10/2001	4204	FIDLER	A945P
825	1	M	28	6/10/2001	5198	FIDLER	A945P
825	1	M	29	6/10/2001	4720	FIDLER	A945P
825	1	M	30	6/10/2001	5822	FIDLER	A945P

Exposure Rate Results for
 Building 825, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
825	1	C	1	6/10/2001	5	Micro Rem	C251A
825	1	C	2	6/10/2001	3	Micro Rem	C251A
825	1	C	3	6/10/2001	5	Micro Rem	C251A
825	1	C	4	6/10/2001	6	Micro Rem	C251A
825	1	C	5	6/10/2001	7	Micro Rem	C251A
825	1	C	6	6/10/2001	4	Micro Rem	C251A
825	1	C	7	6/10/2001	5	Micro Rem	C251A
825	1	C	8	6/10/2001	4	Micro Rem	C251A
825	1	C	9	6/10/2001	3	Micro Rem	C251A
825	1	C	10	6/10/2001	6	Micro Rem	C251A
825	1	C	11	6/10/2001	5	Micro Rem	C251A
825	1	M	12	6/10/2001	4	Micro Rem	C251A
825	1	M	13	6/10/2001	5	Micro Rem	C251A
825	1	M	14	6/10/2001	4	Micro Rem	C251A
825	1	M	15	6/10/2001	6	Micro Rem	C251A
825	1	M	16	6/10/2001	4	Micro Rem	C251A
825	1	M	17	6/10/2001	3	Micro Rem	C251A
825	1	M	18	6/10/2001	5	Micro Rem	C251A
825	1	M	19	6/10/2001	4	Micro Rem	C251A
825	1	M	20	6/10/2001	6	Micro Rem	C251A
825	1	M	21	6/10/2001	5	Micro Rem	C251A
825	1	M	22	6/10/2001	4	Micro Rem	C251A
825	1	M	23	6/10/2001	4	Micro Rem	C251A
825	1	M	24	6/10/2001	5	Micro Rem	C251A
825	1	M	25	6/10/2001	3	Micro Rem	C251A
825	1	M	26	6/10/2001	4	Micro Rem	C251A
825	1	M	27	6/10/2001	3	Micro Rem	C251A
825	1	M	28	6/10/2001	5	Micro Rem	C251A
825	1	M	29	6/10/2001	3	Micro Rem	C251A
825	1	M	30	6/10/2001	4	Micro Rem	C251A

Alpha/ Beta Scanning Results for
Building 827, Room 1
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	A+B min (cpm)	A+B max (cpm)	A+B mean (cpm)	Instrument Type	Instrument S/N
827	1	M/C	1	8/22/2001	East Double Door	60	240	150	Phoswich	119803
827	1	M/C	10	8/22/2001	South Door	80	240	160	Phoswich	119803

Alpha/ Beta Direct Measurement Results for
 Building 827, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Alpha (cpm)	Beta (cpm)	Instrument Type	Instrument S/N
827	1	M/C	1	8/22/2001	1	136	Phoswich	119803
827	1	M/C	2	8/22/2001	6	198	Phoswich	119803
827	1	M	3	8/22/2001	0	110	Phoswich	119803
827	1	M	4	8/22/2001	2	131	Phoswich	119803
827	1	M	5	8/22/2001	1	125	Phoswich	119803
827	1	M	6	8/22/2001	0	115	Phoswich	119803
827	1	M	7	8/22/2001	1	132	Phoswich	119803
827	1	C	8	8/22/2001	1	192	Phoswich	119803
827	1	M/W	9	8/22/2001	0	136	Phoswich	119803
827	1	M/C	10	8/22/2001	1	135	Phoswich	119803
827	1	M	11	8/22/2001	1	103	Phoswich	119803
827	1	M	12	8/22/2001	0	110	Phoswich	119803
827	1	P	13	8/22/2001	0	110	Phoswich	119803
827	1	M	14	8/22/2001	2	107	Phoswich	119803
827	1	W	15	8/22/2001	1	139	Phoswich	119803

Gamma Scanning Measurement Results for
Building 827, Room 1
SEAD-12
Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Desc	gamma min (cpm)	gamma max (cpm)	gamma mean (cpm)	Instrument	Instrument S/N
827	1	M/C	1	8/22/2001	East Double Door	3000	5000	4000	FIDLER	A945P
827	1	M/C	10	8/22/2001	South Door	3000	6000	4500	FIDLER	A945P

Gamma Direct Results for
 Building 827, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Gamma Direct (cpm)	Instrument	Instrument S/N
827	1	M/C	1	8/22/2001	4960	FIDLER	A945P
827	1	M/C	2	8/22/2001	4287	FIDLER	A945P
827	1	M	3	8/22/2001	3152	FIDLER	A945P
827	1	M	4	8/22/2001	4493	FIDLER	A945P
827	1	M	5	8/22/2001	4980	FIDLER	A945P
827	1	M	6	8/22/2001	3615	FIDLER	A945P
827	1	M	7	8/22/2001	4813	FIDLER	A945P
827	1	C	8	8/22/2001	4302	FIDLER	A945P
827	1	M/W	9	8/22/2001	4773	FIDLER	A945P
827	1	M/C	10	8/22/2001	5261	FIDLER	A945P
827	1	M	11	8/22/2001	4085	FIDLER	A945P
827	1	M	12	8/22/2001	3649	FIDLER	A945P
827	1	P	13	8/22/2001	3837	FIDLER	A945P
827	1	M	14	8/22/2001	3486	FIDLER	A945P
827	1	W	15	8/22/2001	4729	FIDLER	A945P

Exposure Rate Results for
 Building 827, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Surface	Grid	Date	Exposure Rates (uRem/h)	Instrument	Instrument S/N
827	1	M/C	1	8/22/2001	5	Micro Rem	C251A
827	1	M/C	2	8/22/2001	5	Micro Rem	C251A
827	1	M	3	8/22/2001	4	Micro Rem	C251A
827	1	M	4	8/22/2001	5	Micro Rem	C251A
827	1	M	5	8/22/2001	4	Micro Rem	C251A
827	1	M	6	8/22/2001	5	Micro Rem	C251A
827	1	M	7	8/22/2001	5	Micro Rem	C251A
827	1	C	8	8/22/2001	4	Micro Rem	C251A
827	1	M/W	9	8/22/2001	6	Micro Rem	C251A
827	1	M/C	10	8/22/2001	4	Micro Rem	C251A
827	1	M	11	8/22/2001	5	Micro Rem	C251A
827	1	M	12	8/22/2001	6	Micro Rem	C251A
827	1	P	13	8/22/2001	4	Micro Rem	C251A
827	1	M	14	8/22/2001	5	Micro Rem	C251A
827	1	W	15	8/22/2001	4	Micro Rem	C251A

Wipe Test Results for
 Building 800, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
800	2	1	0.0	0.0	0.0
800	2	2	0.0	0.0	0.0
800	2	3	0.0	0.0	0.0
800	2	4	0.0	0.0	0.0
800	2	5	0.0	0.0	0.0
800	2	6	0.0	0.0	0.0
800	2	7	0.0	0.0	0.0
800	2	8	0.0	0.0	0.0
800	2	9	0.0	0.0	0.0
800	2	10	0.0	0.0	0.0
800	2	11	0.0	0.0	0.0
800	2	12	0.0	0.0	0.0
800	2	13	0.0	0.0	0.0
800	2	14	0.0	0.0	0.0
800	2	15	0.0	0.0	0.0
800	2	16	0.0	0.0	0.0
800	2	17	0.0	0.0	0.0
800	2	18	0.0	0.0	0.0
800	2	19	0.0	0.0	0.0
800	2	20	0.0	0.0	0.0
800	2	21	0.0	0.0	0.0
800	2	22	0.0	0.0	0.0
800	2	23	0.0	0.0	0.0
800	2	24	0.0	0.0	0.0
800	2	25	0.0	0.0	0.0
800	2	26	0.0	0.0	0.0
800	2	27	0.0	0.0	0.0

Wipe Test Results for
 Building 800, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
800	3	1	0.0	0.0	0.0
800	3	2	0.0	0.0	0.0
800	3	3	0.0	0.0	0.0
800	3	4	0.0	0.0	0.0
800	3	5	0.0	0.0	0.0
800	3	6	0.0	0.0	0.0
800	3	7	0.0	0.0	0.0
800	3	8	0.0	0.0	0.0
800	3	9	0.0	0.0	0.0
800	3	10	0.0	0.0	0.0
800	3	11	0.0	0.0	0.0
800	3	12	0.0	0.0	0.0
800	3	13	0.0	0.0	0.0
800	3	14	0.0	0.0	0.0
800	3	15	0.0	0.0	0.0

Wipe Test Results for
 Building 802, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
802	1	1	0.0	0.0	0.0
802	1	2	0.0	0.0	0.0
802	1	3	0.0	0.0	0.0
802	1	4	0.0	0.0	0.0
802	1	5	0.0	0.0	0.0
802	1	6	0.0	0.0	0.0
802	1	7	0.0	0.0	0.0
802	1	8	0.0	0.0	0.0
802	1	9	0.0	0.0	0.0
802	1	10	0.0	0.0	0.0
802	1	11	0.0	0.0	0.0
802	1	12	0.0	0.0	0.0
802	1	13	0.0	0.0	0.0
802	1	14	0.0	0.0	0.0
802	1	15	0.0	0.0	0.0
802	1	16	0.0	0.0	0.0
802	1	17	0.0	0.0	0.0
802	1	18	0.0	0.0	0.0
802	1	19	0.0	0.0	0.0
802	1	20	0.0	0.0	0.0
802	1	21	0.0	0.0	0.0
802	1	22	0.0	0.0	0.0
802	1	23	0.0	0.0	0.0

Wipe Test Results for
Building 802, Room 2
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
802	2	1	0.0	0.0	0.0
802	2	2	0.0	0.0	0.0
802	2	3	0.0	0.0	0.0
802	2	4	0.0	0.0	0.0
802	2	5	0.0	0.0	0.0
802	2	6	0.0	0.0	0.0
802	2	7	0.0	0.0	0.0
802	2	8	0.0	0.0	0.0
802	2	9	0.0	0.0	0.0
802	2	10	0.0	0.0	0.0
802	2	11	0.0	0.0	0.0
802	2	12	0.0	0.0	0.0
802	2	13	0.0	0.0	0.0
802	2	14	0.0	0.0	0.0
802	2	15	0.0	0.0	0.0

Wipe Test results for
 Building 802, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
802	3	1	0.0	0.0	0.0
802	3	2	0.0	0.0	0.0
802	3	3	0.9	2.7	0.0
802	3	4	0.0	3.5	0.0
802	3	5	0.0	0.0	0.0
802	3	6	0.0	0.0	0.0
802	3	7	0.0	2.9	0.0
802	3	8	0.0	0.0	0.0
802	3	9	0.0	0.0	0.0
802	3	10	0.0	0.0	0.0
802	3	11	0.0	0.0	0.0
802	3	12	0.0	0.0	0.0
802	3	13	0.0	0.0	0.0
802	3	14	0.9	0.0	0.0
802	3	15	0.0	0.0	0.0

Wipe Test Results for
 Building 802, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
802	4	1	0.0	3.2	0.0
802	4	2	0.0	0.0	0.0
802	4	3	0.0	0.0	0.0
802	4	4	0.9	0.0	0.0
802	4	5	0.0	0.0	0.0
802	4	6	0.0	0.0	0.0
802	4	7	0.0	0.0	0.0
802	4	8	2.1	0.0	0.0
802	4	9	0.0	0.0	0.0
802	4	10	0.0	0.0	0.0
802	4	11	0.9	4.1	0.0
802	4	12	0.0	0.0	0.0
802	4	13	0.0	0.0	0.0
802	4	14	0.0	0.0	0.0
802	4	15	0.0	0.0	0.0
802	4	16	0.0	0.0	0.0
802	4	17	0.0	0.0	0.0
802	4	18	0.0	0.0	0.0
802	4	19	0.0	0.0	0.0

Wipe Test Results for
 Building 802, Room 5A
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
802	5A	1	0.0	0.0	0.0
802	5A	2	0.0	0.0	0.0
802	5A	3	0.9	0.0	0.0
802	5A	4	0.9	0.0	0.0
802	5A	5	0.0	0.0	0.0
802	5A	6	0.9	2.7	0.0
802	5A	7	0.0	0.0	0.0
802	5A	8	0.0	0.0	0.0
802	5A	9	0.0	0.0	0.0
802	5A	10	0.0	0.0	0.0
802	5A	11	0.9	0.0	0.0
802	5A	12	0.0	0.0	0.0
802	5A	13	0.0	0.0	0.0
802	5A	14	1.3	0.0	0.0
802	5A	15	0.0	2.9	0.0
802	5A	16	0.9	0.0	0.0
802	5A	17	0.0	0.0	0.0

**Wipe Test Results for
Building 802, Room 5B
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
802	5B	1	0.0	2.7	0.0
802	5B	2	0.0	0.0	0.0
802	5B	3	0.0	0.0	0.0
802	5B	4	0.0	0.0	0.0
802	5B	5	0.0	0.0	0.0
802	5B	6	0.0	0.0	0.0
802	5B	7	0.0	0.0	0.0
802	5B	8	0.0	0.0	0.0
802	5B	9	0.0	0.0	0.0
802	5B	10	0.0	0.0	0.0
802	5B	11	0.0	0.0	0.0
802	5B	12	0.0	0.0	0.0
802	5B	13	0.0	0.0	0.0
802	5B	14	1.3	3.2	0.0
802	5B	15	0.0	3.5	0.0
802	5B	16	0.0	0.0	0.0
802	5B	17	0.0	0.0	0.0
802	5B	18	0.0	0.0	0.0
802	5B	19	0.9	0.0	0.0
802	5B	20	0.9	3.8	0.0
802	5B	21	0.0	0.0	0.0
802	5B	22	0.0	0.0	0.0
802	5B	23	0.0	0.0	0.0
802	5B	24	0.0	0.0	0.0
802	5B	25	0.0	0.0	0.0
802	5B	26	0.0	0.0	0.0
802	5B	27	0.0	0.0	0.0
802	5B	28	0.0	0.0	0.0
802	5B	29	0.0	0.0	0.0
802	5B	30	0.0	0.0	0.0
802	5B	31	0.9	0.0	0.0
802	5B	32	0.0	0.0	0.0
802	5B	33	0.0	0.0	0.0

Wipe Test Results for
 Building 802, Room 5D
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
802	5D	1	0.0	0.0	0.0
802	5D	2	0.0	0.0	0.0
802	5D	3	0.0	0.0	0.0
802	5D	4	0.0	0.0	0.0
802	5D	5	0.0	0.0	0.0
802	5D	6	0.0	0.0	0.0
802	5D	7	0.0	0.0	0.0
802	5D	8	0.0	0.0	0.0
802	5D	9	0.0	0.0	0.0
802	5D	10	0.0	0.0	0.0
802	5D	11	0.0	0.0	0.0
802	5D	12	0.0	0.0	0.0
802	5D	13	0.0	0.0	0.0
802	5D	14	0.0	0.0	0.0
802	5D	15	0.0	0.0	0.0
802	5D	16	0.0	0.0	0.0
802	5D	17	1.4	0.0	57.4

Wipe Test Results for
 Building 802, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
802	6	1	0.0	0.0	0.0
802	6	2	0.0	0.0	0.0
802	6	3	0.0	0.0	0.0
802	6	4	0.0	0.0	0.0
802	6	5	0.0	0.0	0.0
802	6	6	0.0	0.0	0.0
802	6	7	0.0	0.0	0.0
802	6	8	0.0	0.0	0.0
802	6	9	0.0	0.0	0.0
802	6	10	0.0	0.0	0.0
802	6	11	0.0	0.0	0.0
802	6	12	0.0	0.0	0.0
802	6	13	0.0	0.0	0.0
802	6	14	0.0	0.0	0.0
802	6	15	0.0	0.0	0.0
802	6	16	0.0	0.0	0.0

Wipe 1 Results for
Building 802, Room 7
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
802	7	1.0	0.0	0.0	0.0
802	7	2.0	0.0	0.0	0.0
802	7	3.0	0.0	0.0	0.0
802	7	4.0	0.0	0.0	0.0
802	7	5.0	0.0	0.0	0.0
802	7	6.0	0.0	0.0	0.0
802	7	7.0	0.0	0.0	0.0
802	7	8.0	0.0	0.0	0.0
802	7	9.0	0.0	0.0	0.0
802	7	10.0	0.0	0.0	0.0
802	7	11.0	0.0	0.0	0.0
802	7	12.0	0.0	0.0	0.0
802	7	13.0	0.0	0.0	0.0
802	7	14.0	0.0	0.0	0.0
802	7	15.0	0.0	0.0	0.0

Wipe Test Results for
 Building 802, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
802	8	1	0.0	0.0	0.0
802	8	2	0.0	0.0	0.0
802	8	3	0.0	0.0	0.0
802	8	4	0.0	0.0	0.0
802	8	5	0.0	0.0	0.0
802	8	6	0.0	0.0	0.0
802	8	7	0.0	0.0	0.0
802	8	8	1.4	0.0	0.0
802	8	9	1.4	0.0	0.0
802	8	10	0.0	0.0	0.0
802	8	11	0.0	0.0	0.0
802	8	12	0.0	0.0	0.0
802	8	13	0.0	0.0	53.5
802	8	14	0.0	0.0	0.0
802	8	15	0.0	0.0	0.0
802	8	16	0.0	0.0	0.0

Wipe Test Results for
Building 802, Room 9
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
802	9	1	0.0	0.0	0.0
802	9	2	0.0	0.0	0.0
802	9	3	0.0	0.0	0.0
802	9	4	0.0	0.0	0.0
802	9	5	0.0	0.0	0.0
802	9	6	0.0	3.2	0.0
802	9	7	0.0	0.0	0.0
802	9	8	0.0	0.0	0.0
802	9	9	0.0	0.0	0.0
802	9	10	0.0	0.0	0.0
802	9	11	0.0	0.0	0.0
802	9	12	0.0	0.0	0.0
802	9	13	0.0	0.0	0.0
802	9	14	0.0	0.0	0.0
802	9	15	0.0	0.0	0.0

Wipe Test Results for
 Building 802, Room 10
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
802	10	1	0.0	0.0	0.0
802	10	2	0.0	0.0	0.0
802	10	3	0.0	0.0	0.0
802	10	4	0.0	0.0	0.0
802	10	5	0.0	0.0	0.0
802	10	6	0.0	0.0	0.0
802	10	7	0.0	0.0	0.0
802	10	8	0.0	0.0	0.0
802	10	9	0.0	0.0	0.0
802	10	10	1.4	0.0	0.0
802	10	11	0.0	3.7	0.0
802	10	12	0.0	0.0	0.0
802	10	13	0.0	0.0	0.0
802	10	14	0.0	0.0	0.0
802	10	15	0.0	0.0	0.0

Wipe Test Results for
 Building 802, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
802	11	1	0.0	4.0	0.0
802	11	2	0.0	0.0	0.0
802	11	3	0.0	0.0	0.0
802	11	4	0.0	0.0	0.0
802	11	5	0.0	0.0	0.0
802	11	6	0.0	0.0	0.0
802	11	7	1.2	0.0	0.0
802	11	8	0.0	0.0	0.0
802	11	9	0.0	0.0	0.0
802	11	10	0.0	0.0	0.0
802	11	11	0.0	0.0	50.6
802	11	12	0.0	0.0	0.0
802	11	13	0.0	0.0	0.0
802	11	14	0.0	0.0	0.0
802	11	15	0.0	0.0	0.0
802	11	16	1.2	3.5	0.0
802	11	17	0.0	0.0	0.0
802	11	18	0.0	0.0	0.0

Wipe Test Results for
 Building 802, Room 12
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
802	12	1	0.0	0.0	0.0
802	12	2	0.0	0.0	0.0
802	12	3	0.0	0.0	0.0
802	12	4	0.0	0.0	0.0
802	12	5	0.0	0.0	0.0
802	12	6	0.0	0.0	0.0
802	12	7	0.0	0.0	0.0
802	12	8	0.0	0.0	0.0
802	12	9	0.0	0.0	0.0
802	12	10	0.0	0.0	0.0
802	12	11	0.0	0.0	0.0
802	12	12	0.0	0.0	0.0
802	12	13	0.0	0.0	0.0
802	12	14	0.0	0.0	0.0
802	12	15	0.0	0.0	0.0
802	12	16	1.2	4.0	0.0

Wipe Test results for
 Building 802, Room 13
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
802	13	1	0.0	0.0	0.0
802	13	2	0.0	0.0	0.0
802	13	3	0.0	0.0	0.0
802	13	4	0.0	0.0	63.6
802	13	5	0.0	0.0	0.0
802	13	6	0.0	0.0	0.0
802	13	7	0.0	0.0	0.0
802	13	8	0.0	0.0	0.0
802	13	9	0.0	0.0	0.0
802	13	10	0.0	0.0	0.0
802	13	11	0.0	0.0	0.0
802	13	12	0.0	0.0	0.0
802	13	13	0.0	0.0	0.0
802	13	14	0.0	0.0	0.0
802	13	15	0.0	0.0	0.0
802	13	16	0.0	0.0	0.0
802	13	17	0.0	0.0	0.0
802	13	18	0.0	0.0	0.0

Wipe Test Results for
 Building 802, Room 14
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
802	14	1	0.0	0.0	0.0
802	14	2	0.0	0.0	0.0
802	14	3	0.0	0.0	0.0
802	14	4	0.0	0.0	0.0
802	14	5	0.0	0.0	0.0
802	14	6	0.0	0.0	0.0
802	14	7	0.0	0.0	0.0
802	14	8	0.0	0.0	0.0
802	14	9	0.0	0.0	0.0
802	14	10	0.0	0.0	0.0
802	14	11	0.0	0.0	0.0
802	14	12	0.0	0.0	0.0
802	14	13	0.0	0.0	0.0
802	14	14	0.0	0.0	0.0
802	14	15	0.0	0.0	0.0
802	14	16	0.0	4.0	0.0
802	14	17	0.0	0.0	0.0
802	14	18	0.0	0.0	0.0
802	14	19	0.0	0.0	0.0
802	14	20	0.0	0.0	0.0

Wipe Test Results for
Building 802, Room 15
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
802	15	1	0.0	0.0	0.0
802	15	2	0.0	0.0	0.0
802	15	3	0.0	0.0	0.0
802	15	4	0.0	0.0	0.0
802	15	5	0.0	0.0	0.0
802	15	6	0.0	0.0	0.0
802	15	7	0.0	0.0	0.0
802	15	8	0.0	0.0	0.0
802	15	9	0.0	0.0	0.0
802	15	10	0.0	0.0	0.0
802	15	11	0.0	0.0	0.0
802	15	12	0.0	0.0	0.0
802	15	13	0.0	0.0	0.0
802	15	14	0.0	0.0	0.0
802	15	15	0.0	0.0	0.0
802	15	16	0.0	0.0	0.0

Wipe Test Results for
 Building 802, Room 16B
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
802	16B	1	0.0	0.0	0.0
802	16B	2	0.0	0.0	0.0
802	16B	3	0.0	0.0	0.0
802	16B	4	0.0	0.0	0.0
802	16B	5	0.0	0.0	0.0
802	16B	6	0.0	0.0	0.0
802	16B	7	0.0	0.0	0.0
802	16B	8	0.0	0.0	0.0
802	16B	9	0.0	0.0	0.0
802	16B	10	0.0	0.0	0.0
802	16B	11	0.0	0.0	0.0
802	16B	12	0.0	0.0	0.0
802	16B	13	0.0	0.0	0.0
802	16B	14	0.0	0.0	0.0
802	16B	15	0.0	0.0	0.0
802	16B	16	0.0	0.0	0.0
802	16B	17	0.0	0.0	0.0
802	16B	18	0.0	0.0	0.0

Wipe Test results for
 Building 802, Room 16C
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
802	16C	1	0.0	0.0	0.0
802	16C	2	0.0	0.0	0.0
802	16C	3	0.0	0.0	0.0
802	16C	4	0.0	0.0	0.0
802	16C	5	0.0	0.0	0.0
802	16C	6	0.0	0.0	0.0
802	16C	7	0.0	2.7	0.0
802	16C	8	0.0	0.0	0.0
802	16C	9	0.0	0.0	0.0
802	16C	10	0.0	0.0	0.0
802	16C	11	0.0	0.0	0.0
802	16C	12	0.0	0.0	0.0
802	16C	13	0.0	0.0	0.0
802	16C	14	0.0	0.0	0.0
802	16C	15	0.0	0.0	0.0

Wipe Test Results for
 Building 802, Room 16D
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
802	16D	1	0.0	0.0	0.0
802	16D	2	0.0	0.0	0.0
802	16D	3	0.0	0.0	0.0
802	16D	4	0.0	0.0	0.0
802	16D	5	0.0	0.0	0.0
802	16D	6	0.0	0.0	0.0
802	16D	7	0.0	0.0	0.0
802	16D	8	0.0	3.0	0.0
802	16D	9	0.0	2.7	0.0
802	16D	10	0.0	0.0	0.0
802	16D	11	0.0	0.0	0.0
802	16D	12	0.0	0.0	0.0
802	16D	13	0.0	0.0	0.0
802	16D	14	0.0	0.0	0.0
802	16D	15	0.0	0.0	0.0
802	16D	16	0.0	0.0	0.0
802	16D	17	2.2	6.9	0.0
802	16D	18	0.0	0.0	0.0
802	16D	19	0.0	0.0	0.0
802	16D	20	0.0	2.7	0.0
802	16D	21	0.0	0.0	0.0

Wipe Test results for
 Building 802, Room 17
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
802	17	1	0.0	0.0	0.0
802	17	2	0.0	0.0	0.0
802	17	3	0.0	0.0	0.0
802	17	4	0.0	0.0	0.0
802	17	5	0.0	0.0	0.0
802	17	6	0.0	0.0	0.0
802	17	7	0.0	0.0	0.0
802	17	8	0.0	0.0	0.0
802	17	9	0.0	0.0	0.0
802	17	10	0.0	0.0	0.0
802	17	11	0.0	4.4	0.0
802	17	12	0.0	0.0	0.0
802	17	13	0.0	3.0	0.0
802	17	14	0.0	0.0	0.0
802	17	15	0.0	0.0	0.0
802	17	16	0.0	0.0	0.0

Wipe Test Results for
Building 802, Room 18
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
802	18	1	0.0	0.0	0.0
802	18	2	0.0	0.0	0.0
802	18	3	0.0	3.3	0.0
802	18	4	0.0	0.0	0.0
802	18	5	0.0	0.0	0.0
802	18	6	0.0	0.0	0.0
802	18	7	0.0	0.0	0.0
802	18	8	0.0	0.0	0.0
802	18	9	0.0	0.0	0.0
802	18	10	0.0	0.0	0.0
802	18	11	0.0	0.0	0.0
802	18	12	0.0	0.0	0.0
802	18	13	0.0	0.0	0.0
802	18	14	0.0	0.0	0.0
802	18	15	0.0	0.0	0.0
802	18	16	0.0	0.0	0.0

Wipe Test Results for
 Building 802, Room 19
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
802	19	1	0.0	0.0	0.0
802	19	2	0.0	0.0	0.0
802	19	3	0.0	0.0	0.0
802	19	4	0.0	0.0	0.0
802	19	5	0.0	0.0	0.0
802	19	6	0.0	0.0	0.0
802	19	7	1.0	0.0	0.0
802	19	8	0.0	0.0	0.0
802	19	9	0.0	0.0	0.0
802	19	10	0.0	0.0	0.0
802	19	11	0.0	0.0	0.0
802	19	12	0.0	0.0	0.0
802	19	13	0.0	0.0	0.0
802	19	14	0.0	0.0	0.0
802	19	15	0.0	0.0	0.0
802	19	16	1.8	4.1	0.0

Wipe Test Results for
Building 802, Room 20
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
802	20	1	0.0	0.0	0.0
802	20	2	0.0	0.0	0.0
802	20	3	0.0	0.0	0.0
802	20	4	0.0	0.0	0.0
802	20	5	0.0	0.0	0.0
802	20	6	0.0	0.0	0.0
802	20	7	0.0	0.0	0.0
802	20	8	0.0	0.0	0.0
802	20	9	0.0	0.0	0.0
802	20	10	0.0	0.0	0.0
802	20	11	0.0	0.0	0.0
802	20	12	1.0	0.0	0.0
802	20	13	0.0	0.0	0.0
802	20	14	0.0	0.0	0.0
802	20	15	1.8	0.0	0.0

Wipe Test results for
Building 802, Room 21
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
802	21	1	0.0	0.0	0.0
802	21	2	0.0	0.0	0.0
802	21	3	0.0	0.0	0.0
802	21	4	0.0	0.0	0.0
802	21	5	0.0	0.0	0.0
802	21	6	0.0	0.0	0.0
802	21	7	0.0	0.0	0.0
802	21	8	0.0	0.0	0.0
802	21	9	0.0	0.0	0.0
802	21	10	0.0	0.0	0.0
802	21	11	0.0	0.0	0.0
802	21	12	0.0	0.0	0.0
802	21	13	0.0	0.0	0.0
802	21	14	0.0	0.0	0.0
802	21	15	0.0	0.0	0.0

Wipe Test Results for
 Building 802, Room 22
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
802	22	1	0.0	0.0	0.0
802	22	2	0.0	0.0	0.0
802	22	3	0.0	0.0	0.0
802	22	4	0.0	0.0	0.0
802	22	5	0.0	0.0	0.0
802	22	6	0.0	0.0	0.0
802	22	7	0.0	0.0	0.0
802	22	8	1.4	0.0	0.0
802	22	9	0.0	0.0	0.0
802	22	10	0.0	0.0	0.0
802	22	11	0.0	0.0	0.0
802	22	12	0.0	0.0	0.0
802	22	13	0.0	0.0	0.0
802	22	14	0.0	0.0	0.0
802	22	15	1.4	0.0	0.0

Wipe Test results for
 Building 806, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
806	2	1	0.0	0.0	0.0
806	2	2	0.0	0.0	49.2
806	2	3	0.0	0.0	0.0
806	2	4	0.0	0.0	0.0
806	2	5	0.0	0.0	0.0
806	2	6	0.0	0.0	0.0
806	2	7	0.0	0.0	0.0
806	2	8	0.0	0.0	0.0
806	2	9	0.0	0.0	0.0
806	2	10	0.0	0.0	0.0
806	2	11	0.0	0.0	0.0
806	2	12	1.4	0.0	0.0
806	2	13	0.0	0.0	0.0
806	2	14	0.0	0.0	0.0
806	2	15	0.0	0.0	0.0
806	2	16	0.0	0.0	0.0

Wipe Test Results for
 Building 806, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
806	3	1	0.0	0.0	0.0
806	3	2	0.0	0.0	0.0
806	3	3	0.0	0.0	0.0
806	3	4	1.1	0.0	0.0
806	3	5	0.0	0.0	0.0
806	3	6	0.0	0.0	0.0
806	3	7	0.0	0.0	0.0
806	3	8	0.0	0.0	0.0
806	3	9	0.0	0.0	0.0
806	3	10	0.0	0.0	0.0
806	3	11	0.0	0.0	0.0
806	3	12	0.0	0.0	0.0
806	3	13	0.0	0.0	0.0
806	3	14	0.0	0.0	0.0
806	3	15	0.0	0.0	0.0
806	3	16	0.0	0.0	0.0
806	3	17	0.0	0.0	0.0
806	3	18	0.0	0.0	0.0
806	3	19	0.0	0.0	0.0
806	3	20	0.0	0.0	67.7
806	3	21	0.0	0.0	0.0
806	3	22	0.0	0.0	0.0

**Wipe Test Results for
Building 806, Room 5
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
806	5	1	0.0	0.0	0.0
806	5	2	1.1	0.0	0.0
806	5	3	0.0	0.0	0.0
806	5	4	1.1	3.3	0.0
806	5	5	0.0	0.0	0.0
806	5	6	0.0	0.0	0.0
806	5	7	0.0	0.0	0.0
806	5	8	0.0	0.0	0.0
806	5	9	0.0	0.0	0.0
806	5	10	0.0	0.0	0.0
806	5	11	0.0	0.0	0.0
806	5	12	0.0	0.0	0.0
806	5	13	0.0	0.0	0.0
806	5	14	0.0	0.0	0.0
806	5	15	0.0	0.0	0.0
806	5	16	0.0	0.0	0.0
806	5	17	0.0	0.0	0.0
806	5	18	0.0	0.0	0.0
806	5	19	0.0	0.0	0.0
806	5	20	0.0	0.0	0.0
806	5	21	0.0	0.0	0.0
806	5	22	0.0	0.0	0.0
806	5	23	0.0	0.0	0.0
806	5	24	1.1	0.0	0.0
806	5	25	0.0	0.0	0.0
806	5	26	0.0	0.0	0.0
806	5	27	0.0	0.0	0.0
806	5	28	0.0	0.0	0.0
806	5	29	0.0	0.0	0.0
806	5	30	0.0	4.3	0.0
806	5	31	0.0	0.0	0.0
806	5	32	0.0	0.0	0.0
806	5	33	0.0	0.0	0.0
806	5	34	0.0	0.0	0.0
806	5	35	0.0	0.0	0.0
806	5	36	0.0	0.0	0.0

Wipe Test Results for
 Building 806, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
806	6	1	0.0	0.0	0.0
806	6	2	0.0	0.0	0.0
806	6	3	0.0	0.0	0.0
806	6	4	0.0	0.0	0.0
806	6	5	0.0	0.0	0.0
806	6	6	0.0	0.0	0.0
806	6	7	0.0	0.0	0.0
806	6	8	0.0	0.0	0.0
806	6	9	0.0	0.0	0.0
806	6	11	1.6	4.7	0.0
806	6	12	0.0	3.8	0.0
806	6	13	0.0	0.0	0.0
806	6	14	0.0	5.8	0.0
806	6	15	0.0	0.0	0.0
806	6	16	0.0	0.0	0.0
806	6	17	0.0	0.0	50.4

Wipe Test Results for
 Building 806, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
806	7	1	0.0	0.0	0.0
806	7	2	0.0	0.0	0.0
806	7	3	0.0	0.0	0.0
806	7	4	0.0	0.0	0.0
806	7	5	0.0	0.0	0.0
806	7	6	0.0	0.0	0.0
806	7	7	0.0	0.0	0.0
806	7	8	1.1	0.0	0.0
806	7	9	0.0	0.0	0.0
806	7	10	0.0	0.0	0.0
806	7	11	0.0	0.0	0.0
806	7	12	0.0	0.0	0.0
806	7	13	0.0	0.0	0.0
806	7	14	0.0	0.0	0.0
806	7	15	0.0	0.0	0.0
806	7	16	0.0	0.0	0.0
806	7	17	1.1	0.0	0.0
806	7	18	0.0	0.0	0.0
806	7	19	0.0	0.0	0.0
806	7	20	2.2	0.0	0.0

Wipe Test Results for
 Building 806, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
806	8	1	0.0	0.0	0.0
806	8	2	0.0	0.0	0.0
806	8	3	0.0	0.0	43.4
806	8	4	0.0	0.0	0.0
806	8	5	0.0	0.0	0.0
806	8	6	0.0	0.0	0.0
806	8	7	0.0	0.0	0.0
806	8	8	0.0	0.0	0.0
806	8	9	0.0	0.0	0.0
806	8	10	0.0	0.0	0.0
806	8	11	0.0	0.0	0.0
806	8	12	0.0	0.0	0.0
806	8	13	0.0	0.0	0.0
806	8	14	0.0	0.0	0.0
806	8	15	0.0	0.0	0.0
806	8	16	0.0	0.0	0.0
806	8	17	0.0	0.0	0.0

**Wipe Test Results for
Building 806, Room 9
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
806	9	1	0.0	0.0	0.0
806	9	2	0.0	0.0	0.0
806	9	3	0.0	0.0	0.0
806	9	4	0.0	0.0	0.0
806	9	5	0.0	0.0	0.0
806	9	6	0.0	0.0	0.0
806	9	7	0.0	0.0	0.0
806	9	8	0.0	4.7	0.0
806	9	9	0.0	0.0	0.0
806	9	10	0.0	0.0	0.0
806	9	11	0.0	0.0	0.0
806	9	12	0.0	0.0	0.0
806	9	13	0.0	0.0	0.0
806	9	14	0.0	0.0	0.0
806	9	15	0.0	3.2	0.0
806	9	16	0.0	0.0	0.0
806	9	17	0.0	0.0	0.0
806	9	1	0.0	0.0	0.0
806	9	2	0.0	0.0	0.0
806	9	3	0.0	0.0	0.0
806	9	4	0.0	0.0	0.0
806	9	5	0.0	0.0	0.0
806	9	6	0.0	0.0	0.0
806	9	7	0.0	0.0	0.0
806	9	8	0.0	4.7	0.0
806	9	9	0.0	0.0	0.0
806	9	10	0.0	0.0	0.0
806	9	11	0.0	0.0	0.0
806	9	12	0.0	0.0	0.0
806	9	13	0.0	0.0	0.0
806	9	14	0.0	0.0	0.0
806	9	15	0.0	3.2	0.0
806	9	16	0.0	0.0	0.0
806	9	17	0.0	0.0	0.0

Wipe Test Results for
Building 806, Room 10
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
806	10	1	0.0	0.0	0.0
806	10	2	0.0	0.0	0.0
806	10	3	0.0	0.0	0.0
806	10	4	0.0	0.0	0.0
806	10	5	0.0	0.0	0.0
806	10	6	0.0	0.0	0.0
806	10	7	0.0	0.0	0.0
806	10	8	0.0	0.0	0.0
806	10	9	0.0	0.0	0.0
806	10	10	0.0	0.0	0.0
806	10	11	0.0	0.0	0.0
806	10	12	0.0	0.0	0.0
806	10	13	0.0	0.0	0.0
806	10	14	0.0	0.0	0.0
806	10	15	0.0	0.0	0.0

Wipe Test Results for
 Building 807, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
807	1	1	0.0	3.5	0.0
807	1	2	0.0	0.0	0.0
807	1	3	1.4	0.0	0.0
807	1	4	0.0	0.0	0.0
807	1	5	0.0	0.0	0.0
807	1	6	0.0	0.0	0.0
807	1	7	0.0	0.0	0.0
807	1	8	1.0	0.0	0.0
807	1	9	0.0	0.0	0.0
807	1	10	0.0	0.0	0.0
807	1	11	0.0	0.0	0.0
807	1	12	0.0	0.0	0.0
807	1	13	0.0	0.0	0.0
807	1	14	0.0	0.0	0.0
807	1	15	0.0	0.0	0.0

Wipe Test Results for
Building 807, Room 2
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
807	2	1	0.0	0.0	0.0
807	2	2	0.0	0.0	0.0
807	2	3	0.0	0.0	0.0
807	2	4	0.0	0.0	0.0
807	2	5	0.0	0.0	0.0
807	2	6	0.0	0.0	0.0
807	2	7	0.0	0.0	0.0
807	2	8	0.0	0.0	0.0
807	2	9	0.0	0.0	0.0
807	2	10	0.0	0.0	0.0
807	2	11	0.0	0.0	0.0
807	2	12	0.0	0.0	0.0
807	2	13	0.0	0.0	0.0
807	2	14	0.0	0.0	0.0
807	2	15	0.0	0.0	0.0

Wipe Test Results for
 Building 807, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
807	3	1	0.0	0.0	0.0
807	3	2	0.0	0.0	0.0
807	3	3	1.4	0.0	0.0
807	3	4	0.0	0.0	0.0
807	3	5	0.0	0.0	0.0
807	3	6	0.0	0.0	0.0
807	3	7	0.0	0.0	0.0
807	3	8	0.0	0.0	0.0
807	3	9	0.0	0.0	0.0
807	3	10	0.0	0.0	0.0
807	3	11	0.0	0.0	0.0
807	3	12	0.0	0.0	0.0
807	3	13	1.4	0.0	0.0
807	3	14	0.0	0.0	0.0
807	3	15	0.0	0.0	0.0

Wipe Test Results for
Building 807, Room 4
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
807	4	1	1.9	0.0	56.9
807	4	2	0.0	0.0	0.0
807	4	3	0.0	0.0	49.8
807	4	4	0.0	0.0	0.0
807	4	5	0.0	4.5	0.0
807	4	6	0.0	0.0	0.0
807	4	7	0.0	8.5	0.0
807	4	8	0.0	0.0	0.0
807	4	9	0.0	6.9	0.0
807	4	10	0.0	0.0	0.0
807	4	11	0.0	0.0	0.0
807	4	12	0.0	0.0	0.0
807	4	13	0.0	0.0	0.0
807	4	14	0.0	0.0	0.0
807	4	15	0.0	0.0	0.0

Wipe Test results for
 Building 807, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
807	5	1	0.0	0.0	0.0
807	5	2	0.0	0.0	0.0
807	5	3	1.2	0.0	0.0
807	5	4	0.0	0.0	0.0
807	5	5	0.0	0.0	0.0
807	5	6	0.0	0.0	0.0
807	5	7	0.0	0.0	0.0
807	5	8	0.0	0.0	0.0
807	5	9	0.0	0.0	0.0
807	5	10	0.0	0.0	0.0
807	5	11	0.0	0.0	0.0
807	5	12	0.0	0.0	0.0
807	5	13	0.0	0.0	0.0
807	5	14	0.0	0.0	0.0
807	5	15	0.0	0.0	0.0

**Wipe Test Results for
Building 807, Room 6
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
807	6	1	0.0	0.0	0.0
807	6	2	0.0	0.0	0.0
807	6	3	0.0	0.0	0.0
807	6	4	0.0	0.0	0.0
807	6	5	0.0	0.0	0.0
807	6	6	0.0	0.0	0.0
807	6	7	0.0	0.0	0.0
807	6	8	0.0	0.0	0.0
807	6	9	0.0	0.0	0.0
807	6	10	0.0	0.0	0.0
807	6	11	0.0	0.0	0.0
807	6	12	0.0	0.0	0.0
807	6	13	0.0	0.0	0.0
807	6	14	0.0	0.0	0.0
807	6	15	0.0	0.0	0.0
807	6	16	0.0	0.0	0.0
807	6	17	0.0	0.0	0.0
807	6	18	0.0	0.0	0.0
807	6	19	0.0	0.0	0.0
807	6	20	0.0	0.0	0.0
807	6	21	0.0	0.0	0.0
807	6	22	0.0	0.0	0.0
807	6	23	0.0	0.0	0.0
807	6	24	0.0	0.0	0.0
807	6	25	0.0	0.0	0.0
807	6	26	0.0	0.0	0.0
807	6	27	0.0	0.0	0.0
807	6	28	0.0	0.0	0.0
807	6	29	0.0	0.0	0.0
807	6	30	0.0	0.0	56.9

Wipe Test results for
 Building 807, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
807	7	1	0.0	0.0	0.0
807	7	2	0.0	0.0	0.0
807	7	3	0.0	0.0	0.0
807	7	4	0.0	0.0	0.0
807	7	5	0.0	0.0	0.0
807	7	6	0.0	0.0	0.0
807	7	7	0.0	0.0	0.0
807	7	8	0.0	0.0	0.0
807	7	9	0.0	0.0	0.0
807	7	10	0.0	0.0	0.0
807	7	11	0.0	0.0	0.0
807	7	12	0.0	0.0	0.0
807	7	13	0.0	0.0	52.6
807	7	14	0.0	0.0	0.0
807	7	15	0.0	0.0	0.0
807	7	16	0.0	0.0	0.0
807	7	17	0.0	0.0	0.0
807	7	18	0.0	0.0	46.0

Wipe Test Results for
 Building 807, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
807	8	1	0.0	0.0	0.0
807	8	2	0.0	0.0	0.0
807	8	3	0.0	0.0	0.0
807	8	4	0.0	0.0	0.0
807	8	5	0.0	0.0	0.0
807	8	6	0.0	0.0	0.0
807	8	7	0.0	0.0	0.0
807	8	8	0.0	0.0	0.0
807	8	9	0.0	3.2	0.0
807	8	10	0.0	0.0	0.0
807	8	11	0.0	0.0	0.0
807	8	12	0.0	0.0	0.0
807	8	13	0.0	0.0	0.0
807	8	14	0.0	0.0	0.0
807	8	15	0.0	0.0	0.0

Wipe Test Results for
 Building 807, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
807	9	1	2.6	7.3	43.6
807	9	2	1.0	7.0	0.0
807	9	3	0.9	0.0	0.0
807	9	4	0.0	3.1	0.0
807	9	5	0.0	4.8	0.0
807	9	6	1.0	7.0	0.0
807	9	7	0.0	0.0	0.0
807	9	8	0.0	3.4	0.0
807	9	9	0.0	0.0	0.0
807	9	10	0.0	7.3	0.0
807	9	11	0.0	3.9	0.0
807	9	12	2.2	0.0	0.0
807	9	13	0.0	8.5	0.0
807	9	14	0.0	0.0	0.0
807	9	15	0.0	0.0	52.0

Wipe Test Results for
 Building 809, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
809	1	1	0.0	7.6	0.0
809	1	2	0.0	0.0	0.0
809	1	3	1.0	3.1	0.0
809	1	4	0.0	0.0	0.0
809	1	5	0.0	0.0	0.0
809	1	6	0.0	0.0	0.0
809	1	7	0.0	0.0	0.0
809	1	8	0.0	0.0	0.0
809	1	9	0.0	6.5	0.0
809	1	10	1.0	0.0	0.0
809	1	11	0.0	0.0	0.0
809	1	12	0.0	0.0	0.0
809	1	13	1.0	0.0	0.0
809	1	14	1.0	2.8	0.0
809	1	15	0.0	0.0	0.0

Wipe Test Results for
Building 810, Room 3
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
810	3	1	0.0	0.0	0.0
810	3	2	0.0	0.0	0.0
810	3	3	0.0	0.0	0.0
810	3	4	0.0	0.0	0.0
810	3	5	0.0	0.0	0.0
810	3	6	0.0	0.0	0.0
810	3	7	0.0	0.0	0.0
810	3	8	0.0	0.0	0.0
810	3	9	0.0	0.0	0.0
810	3	10	0.0	0.0	0.0
810	3	11	0.0	0.0	0.0
810	3	12	0.0	0.0	0.0
810	3	13	0.0	0.0	0.0
810	3	14	0.0	0.0	0.0
810	3	15	0.0	0.0	0.0
810	3	16	0.0	0.0	0.0
810	3	17	0.0	0.0	0.0
810	3	18	0.0	0.0	0.0

Wipe Test Results for
 Building 810, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
810	5	1	0.0	0.0	0.0
810	5	2	0.0	4.1	0.0
810	5	3	0.0	0.0	0.0
810	5	4	0.0	0.0	0.0
810	5	5	0.0	0.0	0.0
810	5	6	0.0	0.0	0.0
810	5	7	0.0	0.0	0.0
810	5	8	0.0	0.0	0.0
810	5	9	0.0	0.0	0.0
810	5	10	0.0	0.0	0.0
810	5	11	0.0	0.0	0.0
810	5	12	0.0	0.0	0.0
810	5	13	0.0	0.0	0.0
810	5	14	0.0	0.0	0.0
810	5	15	0.0	0.0	0.0
810	5	16	0.0	0.0	0.0
810	5	17	0.0	0.0	0.0
810	5	18	0.0	0.0	0.0

Wipe Test Results for
Building 810, Room 6
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
810	6	1	0.0	0.0	0.0
810	6	2	0.0	0.0	0.0
810	6	3	0.0	0.0	0.0
810	6	4	0.0	0.0	0.0
810	6	5	0.0	0.0	0.0
810	6	6	0.0	0.0	0.0
810	6	7	0.0	0.0	0.0
810	6	8	0.0	0.0	0.0
810	6	9	0.0	0.0	0.0
810	6	10	0.0	0.0	0.0
810	6	11	0.0	0.0	0.0
810	6	12	0.0	0.0	0.0
810	6	13	0.0	0.0	0.0
810	6	14	0.0	0.0	0.0
810	6	15	0.0	0.0	0.0
810	6	16	0.0	0.0	0.0
810	6	17	0.0	0.0	0.0

Wipe Test Results for
 Building 810, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
810	7	1	0.0	0.0	0.0
810	7	2	0.0	0.0	0.0
810	7	3	0.0	0.0	0.0
810	7	4	0.0	0.0	0.0
810	7	5	0.0	0.0	0.0
810	7	6	0.0	0.0	0.0
810	7	7	0.0	0.0	0.0
810	7	8	0.0	0.0	0.0
810	7	9	0.0	0.0	0.0
810	7	10	0.0	0.0	0.0
810	7	11	0.0	0.0	0.0
810	7	12	0.0	0.0	0.0
810	7	13	0.0	0.0	0.0
810	7	14	0.0	0.0	0.0
810	7	15	0.0	0.0	0.0
810	7	16	0.0	0.0	0.0

Wipe Test Results for
 Building 810, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
810	8	1	0.0	0.0	0.0
810	8	2	0.0	0.0	0.0
810	8	3	0.0	0.0	0.0
810	8	4	0.0	0.0	0.0
810	8	5	1.2	0.0	0.0
810	8	6	0.0	0.0	0.0
810	8	7	0.0	0.0	0.0
810	8	8	0.0	3.6	0.0
810	8	9	0.0	0.0	0.0
810	8	10	0.0	0.0	0.0
810	8	11	0.0	0.0	0.0
810	8	12	0.0	0.0	0.0
810	8	13	0.0	0.0	0.0
810	8	14	1.6	0.0	0.0
810	8	15	0.0	0.0	0.0
810	8	16	0.0	0.0	0.0
810	8	17	0.0	0.0	0.0
810	8	18	0.0	0.0	0.0
810	8	19	0.0	0.0	0.0
810	8	20	0.0	0.0	0.0
810	8	21	0.0	0.0	0.0
810	8	22	0.0	0.0	0.0
810	8	23	0.0	0.0	0.0
810	8	24	0.0	0.0	0.0
810	8	25	0.0	0.0	0.0
810	8	26	0.0	0.0	0.0
810	8	27	0.0	0.0	0.0
810	8	28	0.0	0.0	0.0
810	8	29	0.0	0.0	0.0
810	8	30	0.0	3.1	0.0

Wipe Test Results for
 Building 810, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
810	9	1	0.0	0.0	0.0
810	9	2	0.0	0.0	0.0
810	9	3	0.0	0.0	0.0
810	9	4	0.0	0.0	0.0
810	9	5	0.0	0.0	0.0
810	9	6	0.0	0.0	0.0
810	9	7	0.0	0.0	0.0
810	9	8	0.0	0.0	0.0
810	9	9	0.0	0.0	0.0
810	9	10	0.0	0.0	0.0
810	9	11	0.0	0.0	0.0
810	9	12	0.0	0.0	0.0
810	9	13	0.0	0.0	0.0
810	9	14	0.0	0.0	0.0
810	9	15	0.0	0.0	0.0
810	9	16	0.0	0.0	0.0
810	9	17	0.0	0.0	0.0
810	9	18	0.0	0.0	0.0
810	9	19	0.0	0.0	0.0
810	9	20	0.0	0.0	65.9
810	9	21	0.0	0.0	0.0
810	9	22	0.0	0.0	0.0
810	9	23	0.0	0.0	0.0
810	9	24	0.0	0.0	0.0

Wipe Test results for
 Building 810, Room 10
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
810	10	1	0.0	0.0	0.0
810	10	2	0.0	0.0	0.0
810	10	3	0.0	2.8	0.0
810	10	4	0.0	0.0	0.0
810	10	5	0.0	0.0	0.0
810	10	6	0.0	0.0	0.0
810	10	7	0.0	0.0	0.0
810	10	8	0.0	4.2	0.0
810	10	9	0.0	0.0	0.0
810	10	10	0.0	0.0	0.0
810	10	11	0.0	0.0	0.0
810	10	12	0.0	0.0	0.0
810	10	13	0.0	3.1	0.0
810	10	14	0.0	0.0	0.0
810	10	15	0.0	0.0	0.0
810	10	16	0.0	0.0	0.0
810	10	17	0.0	0.0	0.0
810	10	18	0.0	3.9	0.0

**Wipe Test Results for
Building 810, Room 11
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
810	11	1	0.0	0.0	0.0
810	11	2	0.0	0.0	0.0
810	11	3	0.0	0.0	0.0
810	11	4	0.0	0.0	0.0
810	11	5	0.0	0.0	0.0
810	11	6	0.0	0.0	0.0
810	11	7	0.0	0.0	0.0
810	11	8	0.0	0.0	0.0
810	11	9	0.0	0.0	0.0
810	11	10	0.0	0.0	0.0
810	11	11	0.0	0.0	0.0
810	11	12	0.0	0.0	0.0
810	11	13	0.0	0.0	0.0
810	11	14	0.0	0.0	0.0
810	11	15	0.0	0.0	0.0

Wipe Test Results for
 Building 810, Room 12
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
810	12	1	0.0	2.8	0.0
810	12	2	0.0	3.6	0.0
810	12	3	0.0	0.0	0.0
810	12	4	0.0	0.0	0.0
810	12	5	0.0	0.0	0.0
810	12	6	0.0	0.0	0.0
810	12	7	0.0	0.0	0.0
810	12	8	0.0	0.0	0.0
810	12	9	0.0	0.0	0.0
810	12	10	0.0	0.0	0.0
810	12	11	0.0	0.0	0.0
810	12	12	0.0	0.0	0.0
810	12	13	0.0	0.0	0.0
810	12	14	0.0	0.0	0.0
810	12	15	0.0	0.0	0.0
810	12	16	0.0	0.0	0.0
810	12	17	0.0	0.0	0.0
810	12	18	0.0	0.0	0.0
810	12	19	0.0	0.0	0.0

Wipe Test Results for
 Building 810, Room 15
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
810	15	1	1.7	5.8	0.0
810	15	2	0.0	0.0	0.0
810	15	3	0.0	0.0	0.0
810	15	4	0.0	0.0	0.0
810	15	5	1.7	0.0	0.0
810	15	6	0.0	0.0	0.0
810	15	7	0.0	0.0	0.0
810	15	8	0.0	0.0	52.3
810	15	9	0.0	0.0	0.0
810	15	10	0.0	0.0	0.0
810	15	11	0.0	0.0	0.0
810	15	12	0.0	0.0	0.0
810	15	13	0.0	0.0	0.0
810	15	14	0.0	0.0	0.0
810	15	15	0.0	0.0	0.0
810	15	16	0.0	0.0	0.0
810	15	17	1.3	0.0	0.0
810	15	18	0.0	0.0	0.0
810	15	19	0.0	0.0	0.0
810	15	20	0.0	0.0	0.0

Wipe Test Results for
 Building 810, Room 17
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
810	17	1	0.0	0.0	0.0
810	17	2	0.0	0.0	0.0
810	17	3	0.0	0.0	0.0
810	17	4	0.0	0.0	0.0
810	17	5	0.0	0.0	0.0
810	17	6	0.0	0.0	0.0
810	17	7	0.0	0.0	0.0
810	17	8	0.0	0.0	0.0
810	17	9	0.0	0.0	0.0
810	17	10	0.0	0.0	0.0
810	17	11	0.0	0.0	0.0
810	17	12	0.0	0.0	0.0
810	17	13	0.0	0.0	0.0
810	17	14	0.0	0.0	0.0
810	17	15	0.0	0.0	0.0
810	17	16	0.0	0.0	0.0
810	17	17	0.0	0.0	0.0
810	17	18	0.0	0.0	0.0
810	17	19	0.0	0.0	0.0
810	17	20	0.0	0.0	0.0
810	17	21	0.0	0.0	0.0
810	17	22	0.0	0.0	0.0
810	17	23	0.0	0.0	0.0
810	17	24	0.0	0.0	0.0
810	17	25	0.0	0.0	0.0
810	17	26	0.0	0.0	0.0
810	17	27	0.0	0.0	0.0
810	17	28	0.0	0.0	0.0
810	17	29	0.0	0.0	0.0
810	17	30	0.0	0.0	0.0
810	17	31	0.0	0.0	0.0

**Wipe Test Results for
Building 810, Room 17
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
810	17	1	0.0	0.0	0.0
810	17	2	0.0	0.0	0.0
810	17	3	0.0	0.0	0.0
810	17	4	0.0	0.0	0.0
810	17	5	0.0	0.0	0.0
810	17	6	0.0	0.0	0.0
810	17	7	0.0	0.0	0.0
810	17	8	0.0	0.0	0.0
810	17	9	0.0	0.0	0.0
810	17	10	0.0	0.0	0.0
810	17	11	0.0	0.0	0.0
810	17	12	0.0	0.0	0.0
810	17	13	0.0	0.0	0.0
810	17	14	0.0	0.0	0.0
810	17	15	0.0	0.0	0.0
810	17	16	0.0	0.0	0.0
810	17	17	0.0	0.0	0.0
810	17	18	0.0	0.0	0.0
810	17	19	0.0	0.0	0.0
810	17	20	0.0	0.0	0.0
810	17	21	0.0	0.0	0.0
810	17	22	0.0	0.0	0.0
810	17	23	0.0	0.0	0.0
810	17	24	0.0	0.0	0.0
810	17	25	0.0	0.0	0.0
810	17	26	0.0	0.0	0.0
810	17	27	0.0	0.0	0.0
810	17	28	0.0	0.0	0.0
810	17	29	0.0	0.0	0.0
810	17	30	0.0	0.0	0.0
810	17	31	0.0	0.0	0.0
810	17	32	0.0	0.0	0.0
810	17	33	0.0	0.0	0.0
810	17	34	0.0	0.0	0.0
810	17	35	0.0	0.0	0.0
810	17	36	0.0	0.0	0.0
810	17	37	0.0	0.0	0.0
810	17	38	0.0	0.0	0.0
810	17	39	0.0	0.0	0.0
810	17	40	0.0	0.0	0.0
810	17	41	0.0	0.0	0.0
810	17	42	0.0	0.0	0.0
810	17	43	0.0	0.0	0.0
810	17	44	0.0	0.0	0.0
810	17	45	0.0	0.0	0.0
810	17	46	0.0	0.0	0.0

**Wipe Test Results for
Building 810, Room 18
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
810	18	1	1.2	3.2	0.0
810	18	2	0.0	0.0	0.0
810	18	3	0.0	0.0	0.0
810	18	4	0.0	0.0	51.9
810	18	5	0.0	0.0	0.0
810	18	6	0.0	0.0	0.0
810	18	7	0.0	0.0	0.0
810	18	8	0.0	0.0	0.0
810	18	9	0.0	0.0	0.0
810	18	10	0.0	0.0	0.0
810	18	11	0.0	0.0	0.0
810	18	12	0.0	0.0	0.0
810	18	13	0.0	0.0	0.0
810	18	14	0.0	0.0	0.0
810	18	15	0.0	0.0	0.0
810	18	16	0.0	0.0	0.0
810	18	17	0.0	0.0	0.0
810	18	18	0.0	0.0	0.0
810	18	19	0.0	0.0	0.0
810	18	20	0.0	0.0	0.0
810	18	21	0.0	0.0	0.0
810	18	22	0.0	0.0	0.0
810	18	23	0.0	0.0	0.0
810	18	24	0.0	0.0	0.0
810	18	25	0.0	0.0	0.0
810	18	26	0.0	0.0	0.0
810	18	27	0.0	0.0	0.0
810	18	28	0.0	0.0	0.0
810	18	29	1.2	0.0	0.0
810	18	30	1.2	0.0	0.0
810	18	31	0.0	0.0	0.0
810	18	32	0.9	0.0	0.0
810	18	33	0.0	0.0	0.0
810	18	34	0.0	0.0	0.0

Wipe Test Results for
 Building 810, Room 19
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
810	19	1	0.0	0.0	0.0
810	19	2	0.0	0.0	0.0
810	19	3	0.0	0.0	0.0
810	19	4	0.0	0.0	0.0
810	19	5	0.0	0.0	0.0
810	19	6	0.0	0.0	0.0
810	19	7	0.0	0.0	0.0
810	19	8	0.0	0.0	0.0
810	19	9	0.0	0.0	0.0
810	19	10	0.0	0.0	0.0
810	19	11	0.0	0.0	0.0
810	19	12	0.0	0.0	0.0
810	19	13	0.0	0.0	0.0
810	19	14	0.0	0.0	0.0
810	19	15	0.0	0.0	0.0

Wipe Test results for
 Building 810, Room 20
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
810	20	1	0.0	0.0	44.1
810	20	2	0.0	0.0	0.0
810	20	3	0.0	0.0	0.0
810	20	4	0.0	0.0	0.0
810	20	5	0.0	0.0	0.0
810	20	6	0.0	0.0	0.0
810	20	7	0.0	0.0	0.0
810	20	8	0.0	0.0	0.0
810	20	9	0.0	0.0	0.0
810	20	10	0.0	0.0	0.0
810	20	11	0.0	0.0	0.0
810	20	12	0.0	0.0	0.0
810	20	13	0.0	0.0	0.0
810	20	14	0.0	0.0	0.0
810	20	15	0.0	3.6	0.0

Wipe Test Results for
 Building 810, Room 21
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
810	21	1	0.9	0.0	0.0
810	21	2	0.0	0.0	0.0
810	21	3	0.0	0.0	0.0
810	21	4	0.0	0.0	0.0
810	21	5	0.0	0.0	0.0
810	21	6	0.0	0.0	0.0
810	21	7	0.0	0.0	0.0
810	21	8	0.9	0.0	0.0
810	21	9	0.0	0.0	0.0
810	21	10	0.0	0.0	0.0
810	21	11	0.9	0.0	0.0
810	21	12	0.0	0.0	0.0
810	21	13	0.0	0.0	0.0
810	21	14	0.0	0.0	0.0
810	21	15	1.2	0.0	0.0
810	21	16	0.0	0.0	0.0
810	21	17	0.0	0.0	0.0
810	21	18	0.0	0.0	0.0
810	21	19	0.0	0.0	0.0
810	21	20	0.0	0.0	0.0
810	21	21	0.0	0.0	0.0
810	21	22	0.0	0.0	0.0
810	21	23	0.0	0.0	0.0
810	21	24	0.0	0.0	0.0
810	21	25	0.0	0.0	0.0
810	21	26	1.6	0.0	0.0
810	21	27	0.0	0.0	0.0
810	21	28	0.0	0.0	0.0
810	21	29	0.0	0.0	0.0
810	21	30	0.0	0.0	0.0

**Wipe Test Results for
Building 810, Room 22
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
810	22	1	0.0	0.0	0.0
810	22	2	0.0	0.0	0.0
810	22	3	0.0	0.0	0.0
810	22	4	0.0	0.0	0.0
810	22	5	0.0	0.0	0.0
810	22	6	1.0	0.0	0.0
810	22	7	0.0	0.0	0.0
810	22	8	0.0	0.0	0.0
810	22	9	0.0	0.0	0.0
810	22	10	0.0	0.0	0.0
810	22	11	0.0	0.0	0.0
810	22	12	0.0	0.0	0.0
810	22	13	0.0	0.0	0.0
810	22	14	0.0	0.0	0.0
810	22	15	0.0	0.0	0.0
810	22	16	0.0	0.0	0.0
810	22	17	0.0	0.0	0.0
810	22	18	0.0	0.0	0.0
810	22	19	0.0	0.0	0.0
810	22	20	0.0	0.0	0.0
810	22	21	0.0	0.0	0.0
810	22	22	0.0	0.0	0.0
810	22	23	0.0	0.0	0.0
810	22	24	0.0	0.0	0.0
810	22	25	0.0	0.0	0.0
810	22	26	0.0	0.0	0.0
810	22	27	0.0	0.0	0.0
810	22	28	0.0	0.0	44.5
810	22	29	0.0	0.0	0.0
810	22	30	0.0	3.8	0.0
810	22	31	1.8	4.1	0.0
810	22	32	0.0	0.0	0.0
810	22	33	0.0	0.0	0.0
810	22	34	0.0	3.6	0.0
810	22	35	1.0	5.0	0.0
810	22	36	0.0	0.0	0.0

Wipe Test Results for
 Building 810, Room 23
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
810	23	1	0.9	0.0	0.0
810	23	2	0.0	0.0	0.0
810	23	3	0.0	0.0	0.0
810	23	4	0.0	0.0	0.0
810	23	5	0.0	0.0	54.6
810	23	6	1.6	3.5	0.0
810	23	7	0.0	3.5	0.0
810	23	8	0.0	0.0	0.0
810	23	9	0.0	0.0	0.0
810	23	10	0.0	0.0	0.0
810	23	11	0.0	0.0	0.0
810	23	12	0.0	0.0	0.0
810	23	13	0.0	0.0	0.0
810	23	14	0.0	0.0	0.0
810	23	15	0.0	0.0	0.0
810	23	16	0.0	3.5	0.0
810	23	17	0.0	0.0	0.0
810	23	18	0.0	0.0	0.0
810	23	19	0.0	0.0	0.0
810	23	20	0.0	0.0	0.0
810	23	21	0.0	0.0	0.0
810	23	22	0.9	0.0	0.0
810	23	23	0.0	0.0	0.0
810	23	24	0.9	0.0	0.0
810	23	25	0.0	0.0	0.0
810	23	26	0.0	0.0	0.0
810	23	27	0.0	0.0	0.0
810	23	28	0.0	0.0	0.0
810	23	29	0.0	0.0	0.0
810	23	30	1.2	0.0	0.0

Wipe Test results for
Building 810, Room 24
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
810	24	1	0.0	0.0	0.0
810	24	2	0.0	0.0	0.0
810	24	3	0.0	0.0	0.0
810	24	4	0.0	0.0	0.0
810	24	5	0.0	0.0	0.0
810	24	6	0.0	0.0	0.0
810	24	7	0.0	0.0	0.0
810	24	8	0.0	0.0	0.0
810	24	9	0.0	0.0	0.0
810	24	10	0.0	0.0	0.0
810	24	11	0.0	0.0	0.0
810	24	12	0.0	0.0	0.0
810	24	13	0.0	0.0	0.0
810	24	14	0.0	0.0	0.0
810	24	15	0.0	0.0	0.0
810	24	16	0.0	0.0	0.0

Wipe Test Results for
 Building 810, Room 25
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
810	25	1	0.0	0.0	0.0
810	25	2	0.0	0.0	0.0
810	25	3	0.0	0.0	0.0
810	25	4	0.0	0.0	0.0
810	25	5	1.0	3.3	0.0
810	25	6	0.0	0.0	0.0
810	25	7	0.0	0.0	0.0
810	25	8	0.0	0.0	0.0
810	25	9	0.0	0.0	0.0
810	25	10	0.0	0.0	0.0
810	25	11	0.0	0.0	0.0
810	25	12	0.0	0.0	0.0
810	25	13	0.0	0.0	0.0
810	25	14	0.0	0.0	0.0
810	25	15	0.0	0.0	0.0
810	25	16	0.0	0.0	0.0
810	25	17	0.0	0.0	0.0

Wipe Test Results for
 Building 812, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	1	1	0.0	0.0	0.0
812	1	2	0.0	0.0	0.0
812	1	3	0.0	0.0	0.0
812	1	4	0.0	0.0	0.0
812	1	5	0.0	0.0	0.0
812	1	6	0.0	0.0	0.0
812	1	7	0.0	0.0	0.0
812	1	8	0.0	0.0	0.0
812	1	9	0.0	0.0	0.0
812	1	10	0.0	0.0	0.0
812	1	11	0.0	0.0	0.0
812	1	12	0.0	0.0	0.0
812	1	13	0.0	0.0	0.0
812	1	14	0.0	0.0	0.0
812	1	15	0.0	0.0	0.0
812	1	16	0.0	0.0	0.0
812	1	17	0.0	0.0	0.0
812	1	18	1.4	0.0	0.0

Wipe Test Results for
Building 812, Room 2
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	2	1	0.0	0.0	0.0
812	2	2	0.0	0.0	0.0
812	2	3	0.0	0.0	0.0
812	2	4	0.0	0.0	0.0
812	2	5	0.0	0.0	0.0
812	2	6	0.0	0.0	0.0
812	2	7	0.0	0.0	0.0
812	2	8	0.0	0.0	0.0
812	2	9	0.0	0.0	0.0
812	2	10	0.0	0.0	0.0
812	2	11	0.0	0.0	0.0
812	2	12	0.0	0.0	0.0
812	2	13	0.0	0.0	0.0
812	2	14	0.0	0.0	0.0
812	2	15	0.0	0.0	0.0

**Wipe Test Results for
Building 812, Room 3
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	3	1	0.0	0.0	0.0
812	3	2	0.0	0.0	0.0
812	3	3	0.0	0.0	0.0
812	3	4	0.0	0.0	0.0
812	3	5	0.0	0.0	0.0
812	3	6	0.0	0.0	0.0
812	3	7	1.0	0.0	0.0
812	3	8	0.0	0.0	0.0
812	3	9	0.0	0.0	0.0
812	3	10	0.0	0.0	0.0
812	3	11	0.0	0.0	0.0
812	3	12	0.0	0.0	0.0
812	3	13	0.0	0.0	0.0
812	3	14	0.0	0.0	0.0
812	3	15	4.0	9.9	0.0

Wipe Test Results for
 Building 812, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	4	1	1.5	0.0	0.0
812	4	2	0.0	0.0	0.0
812	4	3	0.0	0.0	0.0
812	4	4	0.0	0.0	0.0
812	4	5	0.0	0.0	0.0
812	4	6	0.0	0.0	0.0
812	4	7	0.0	0.0	0.0
812	4	8	0.0	0.0	0.0
812	4	9	0.0	0.0	0.0
812	4	10	0.0	0.0	46.0
812	4	11	0.0	0.0	0.0
812	4	12	0.0	0.0	0.0
812	4	13	0.0	0.0	0.0
812	4	14	0.0	0.0	0.0
812	4	15	0.0	0.0	0.0

Wipe Test Results for
Building 812, Room 5
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	5	1	0.0	0.0	0.0
812	5	2	0.0	0.0	0.0
812	5	3	0.0	0.0	0.0
812	5	4	0.0	0.0	0.0
812	5	5	0.0	0.0	0.0
812	5	6	0.0	0.0	0.0
812	5	7	0.0	0.0	0.0
812	5	8	0.0	0.0	0.0
812	5	9	0.0	0.0	0.0
812	5	10	0.0	0.0	0.0
812	5	11	0.0	0.0	0.0
812	5	12	0.0	0.0	0.0
812	5	13	0.0	0.0	0.0
812	5	14	0.0	0.0	0.0
812	5	15	0.0	0.0	0.0

Wipe Test Results for
 Building 812, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	6	1	0.0	0.0	0.0
812	6	2	0.0	0.0	0.0
812	6	3	0.0	0.0	0.0
812	6	4	0.0	0.0	0.0
812	6	5	0.0	0.0	0.0
812	6	6	0.0	0.0	0.0
812	6	7	0.0	0.0	0.0
812	6	8	0.0	0.0	45.0
812	6	9	0.0	0.0	0.0
812	6	10	0.0	0.0	0.0
812	6	11	0.0	0.0	0.0
812	6	12	0.0	0.0	0.0
812	6	13	0.0	0.0	0.0
812	6	14	0.0	0.0	0.0
812	6	15	0.0	0.0	0.0

Wipe Test Results for
Building 812, Room 7
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	7	1	0.0	0.0	0.0
812	7	2	0.0	0.0	0.0
812	7	3	0.0	0.0	0.0
812	7	4	1.5	0.0	0.0
812	7	5	0.0	0.0	0.0
812	7	6	0.0	0.0	0.0
812	7	7	0.0	0.0	0.0
812	7	8	0.0	0.0	0.0
812	7	9	0.0	0.0	0.0
812	7	10	0.0	0.0	0.0
812	7	11	0.0	0.0	0.0
812	7	12	0.0	0.0	0.0
812	7	13	0.0	0.0	0.0
812	7	14	0.0	0.0	0.0
812	7	15	0.0	0.0	0.0

Wipe Test Results for
Building 812, Room 8
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	8	1	0.0	0.0	0.0
812	8	2	0.0	0.0	0.0
812	8	3	0.0	0.0	0.0
812	8	4	0.0	0.0	0.0
812	8	5	0.0	0.0	0.0
812	8	6	0.0	0.0	0.0
812	8	7	0.0	0.0	0.0
812	8	8	0.0	0.0	0.0
812	8	9	0.0	0.0	0.0
812	8	10	0.0	0.0	0.0
812	8	11	0.0	0.0	0.0
812	8	12	0.0	0.0	0.0
812	8	13	0.0	0.0	0.0
812	8	14	0.0	0.0	0.0
812	8	15	0.0	0.0	0.0

Wipe Test Results for
Building 812, Room 9
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	9	1	0.0	0.0	0.0
812	9	2	0.0	0.0	46.5
812	9	3	0.0	0.0	0.0
812	9	4	0.0	0.0	0.0
812	9	5	0.0	0.0	0.0
812	9	6	0.0	0.0	0.0
812	9	7	0.0	0.0	0.0
812	9	8	0.0	0.0	0.0
812	9	9	0.0	0.0	0.0
812	9	10	0.0	0.0	0.0
812	9	11	0.0	0.0	0.0
812	9	12	0.0	0.0	0.0
812	9	13	0.0	0.0	0.0
812	9	14	0.0	0.0	0.0
812	9	15	0.0	0.0	0.0
812	9	16	0.0	0.0	0.0

Wipe Test Results for
Building 812, Room 10
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	10	1	0.0	0.0	61.8
812	10	2	0.0	0.0	0.0
812	10	3	0.0	0.0	0.0
812	10	4	0.0	0.0	0.0
812	10	5	0.0	0.0	0.0
812	10	6	0.0	0.0	0.0
812	10	7	0.0	0.0	0.0
812	10	8	0.0	0.0	0.0
812	10	9	0.0	0.0	0.0
812	10	10	0.0	0.0	0.0
812	10	11	0.0	0.0	0.0
812	10	12	0.0	0.0	0.0
812	10	13	0.0	0.0	0.0
812	10	14	0.0	0.0	0.0
812	10	15	0.0	0.0	0.0

Wipe Test Results for
Building 812, Room 11
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	11	1	0.0	0.0	0.0
812	11	2	0.0	0.0	0.0
812	11	3	0.0	0.0	0.0
812	11	4	0.0	0.0	0.0
812	11	5	0.0	0.0	0.0
812	11	6	0.0	0.0	0.0
812	11	7	0.0	0.0	0.0
812	11	8	0.0	0.0	0.0
812	11	9	0.0	0.0	0.0
812	11	10	1.2	0.0	0.0
812	11	11	0.0	0.0	0.0
812	11	12	0.0	0.0	0.0
812	11	13	0.0	0.0	0.0
812	11	14	0.0	0.0	0.0
812	11	15	0.0	0.0	0.0

Wipe Test Results for
 Building 812, Room 13
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	13	1	0.0	0.0	0.0
812	13	2	0.0	0.0	0.0
812	13	3	0.0	3.3	0.0
812	13	4	0.0	0.0	0.0
812	13	5	0.0	2.7	0.0
812	13	6	0.0	0.0	0.0
812	13	7	0.0	0.0	0.0
812	13	8	0.0	0.0	0.0
812	13	9	0.0	0.0	46.5
812	13	10	0.0	0.0	48.0
812	13	11	0.0	0.0	0.0
812	13	12	0.0	0.0	0.0
812	13	13	0.0	0.0	0.0
812	13	14	0.0	0.0	60.9
812	13	15	0.0	0.0	0.0
812	13	16	0.0	0.0	0.0
812	13	17	0.0	0.0	0.0
812	13	18	0.0	0.0	0.0
812	13	19	1.0	0.0	0.0

Wipe Test Results for
 Building 812, Room 14
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	14	1	0.0	0.0	0.0
812	14	2	0.0	0.0	0.0
812	14	3	0.0	0.0	0.0
812	14	4	0.0	0.0	0.0
812	14	5	0.0	0.0	0.0
812	14	6	0.0	2.7	0.0
812	14	7	0.0	0.0	0.0
812	14	8	0.0	0.0	0.0
812	14	9	0.0	0.0	0.0
812	14	10	0.0	0.0	0.0
812	14	11	0.0	0.0	0.0
812	14	12	0.0	0.0	54.0
812	14	13	1.0	0.0	0.0
812	14	14	0.0	0.0	0.0
812	14	15	0.0	0.0	0.0
812	14	16	0.0	0.0	0.0
812	14	17	0.0	0.0	0.0
812	14	18	0.0	2.7	0.0
812	14	19	0.0	0.0	0.0
812	14	20	0.0	4.1	0.0
812	14	21	0.0	0.0	0.0
812	14	22	1.0	2.7	0.0

Wipe Test Results for
 Building 812, Room 15
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	15	1	0.0	0.0	45.4
812	15	2	0.0	0.0	0.0
812	15	3	0.0	0.0	0.0
812	15	4	0.0	0.0	0.0
812	15	5	0.0	0.0	0.0
812	15	6	0.0	0.0	0.0
812	15	7	0.0	0.0	0.0
812	15	8	0.0	0.0	44.3
812	15	9	0.0	0.0	0.0
812	15	10	0.0	0.0	0.0
812	15	11	0.0	0.0	0.0
812	15	12	0.0	0.0	0.0
812	15	13	0.0	0.0	0.0
812	15	14	0.0	0.0	0.0
812	15	15	0.0	0.0	0.0

Wipe Test Results for
Building 812, Room 16
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	16	1	0.0	0.0	0.0
812	16	2	0.0	0.0	0.0
812	16	3	0.0	0.0	0.0
812	16	4	0.0	0.0	0.0
812	16	5	0.0	0.0	0.0
812	16	6	0.0	0.0	0.0
812	16	7	0.0	0.0	0.0
812	16	8	0.0	0.0	0.0
812	16	9	0.0	0.0	0.0
812	16	10	0.0	0.0	0.0
812	16	11	0.0	0.0	0.0
812	16	12	0.0	0.0	0.0
812	16	13	0.0	0.0	0.0
812	16	14	0.0	0.0	0.0
812	16	15	0.0	0.0	0.0

Wipe Test Results for
 Building 812, Room 17
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	17	1	0.0	0.0	0.0
812	17	2	0.0	0.0	0.0
812	17	3	0.0	0.0	0.0
812	17	4	0.0	0.0	0.0
812	17	5	0.0	0.0	0.0
812	17	6	0.0	0.0	0.0
812	17	7	0.0	0.0	0.0
812	17	8	0.0	0.0	0.0
812	17	9	0.0	0.0	0.0
812	17	10	0.0	0.0	0.0
812	17	11	0.0	0.0	0.0
812	17	12	0.0	0.0	0.0
812	17	13	0.0	0.0	0.0
812	17	14	0.0	0.0	48.5
812	17	15	1.3	0.0	0.0
812	17	16	0.0	0.0	0.0
812	17	17	0.0	0.0	0.0
812	17	18	0.0	0.0	0.0
812	17	19	0.0	0.0	0.0

Wipe Test Results for
 Building 812, Room 18
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	18	1	0.0	0.0	0.0
812	18	2	0.0	0.0	0.0
812	18	3	0.0	0.0	0.0
812	18	4	0.0	0.0	0.0
812	18	5	0.0	0.0	0.0
812	18	6	0.0	0.0	0.0
812	18	7	0.0	0.0	66.5
812	18	8	0.0	0.0	0.0
812	18	9	0.0	0.0	0.0
812	18	10	0.0	0.0	0.0
812	18	11	0.0	0.0	0.0
812	18	12	0.0	0.0	0.0
812	18	13	0.0	0.0	0.0
812	18	14	0.0	0.0	0.0
812	18	15	0.0	0.0	0.0
812	18	16	0.0	0.0	0.0
812	18	17	0.0	3.5	0.0
812	18	18	0.0	0.0	0.0
812	18	19	0.0	0.0	0.0
812	18	20	0.0	0.0	0.0
812	18	21	0.0	0.0	0.0
812	18	22	0.0	0.0	0.0

**Wipe Test Results for
Building 812, Room 19
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	19	1	0.0	0.0	0.0
812	19	2	0.0	0.0	0.0
812	19	3	0.0	0.0	0.0
812	19	4	0.0	0.0	0.0
812	19	5	0.0	0.0	0.0
812	19	6	0.0	0.0	0.0
812	19	7	0.0	0.0	0.0
812	19	8	0.0	0.0	0.0
812	19	9	0.0	0.0	0.0
812	19	10	0.0	0.0	0.0
812	19	11	0.0	0.0	0.0
812	19	12	0.0	0.0	0.0
812	19	13	0.0	0.0	0.0
812	19	14	0.0	0.0	0.0
812	19	15	0.0	0.0	0.0
812	19	16	0.0	0.0	0.0
812	19	17	0.0	0.0	0.0
812	19	18	0.0	0.0	0.0
812	19	19	0.0	0.0	0.0
812	19	20	0.0	0.0	0.0
812	19	21	0.0	0.0	0.0
812	19	22	1.7	0.0	0.0
812	19	23	0.0	0.0	0.0
812	19	24	0.0	0.0	0.0
812	19	25	0.0	0.0	0.0
812	19	26	0.0	0.0	0.0
812	19	27	0.0	0.0	0.0
812	19	28	0.0	0.0	0.0
812	19	29	0.0	0.0	0.0
812	19	30	0.0	0.0	0.0
812	19	31	0.0	0.0	0.0
812	19	32	0.0	0.0	0.0
812	19	33	0.0	0.0	0.0
812	19	34	0.0	0.0	0.0
812	19	35	0.0	0.0	0.0

**Wipe Test Results for
Building 812, Room 20
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	20	1	0.0	0.0	0.0
812	20	2	0.0	0.0	0.0
812	20	3	0.0	0.0	0.0
812	20	4	0.0	0.0	0.0
812	20	5	0.0	0.0	0.0
812	20	6	0.0	0.0	0.0
812	20	7	0.0	0.0	0.0
812	20	8	0.0	0.0	0.0
812	20	9	0.0	0.0	0.0
812	20	10	0.0	0.0	0.0
812	20	11	0.0	0.0	0.0
812	20	12	0.0	0.0	0.0
812	20	13	0.0	0.0	0.0
812	20	14	0.0	0.0	0.0
812	20	15	0.0	0.0	0.0
812	20	16	0.0	0.0	0.0
812	20	17	0.0	0.0	0.0
812	20	18	0.0	0.0	0.0
812	20	19	0.0	0.0	0.0
812	20	20	0.0	0.0	0.0
812	20	21	0.0	0.0	0.0
812	20	22	0.0	0.0	0.0
812	20	23	0.0	0.0	0.0
812	20	24	0.0	0.0	0.0
812	20	25	0.0	0.0	0.0
812	20	26	0.0	0.0	0.0
812	20	27	0.0	0.0	0.0
812	20	28	0.0	0.0	0.0
812	20	29	0.0	0.0	0.0
812	20	30	0.0	0.0	0.0
812	20	31	0.0	0.0	0.0
812	20	32	0.0	0.0	0.0
812	20	33	0.0	0.0	49.2
812	20	34	0.0	0.0	0.0
812	20	35	0.0	0.0	0.0
812	20	36	0.0	0.0	0.0
812	20	37	0.0	0.0	0.0
812	20	38	0.0	0.0	0.0
812	20	39	1.0	0.0	0.0
812	20	40	0.0	0.0	0.0
812	20	41	0.0	0.0	0.0
812	20	42	0.0	0.0	0.0
812	20	43	0.0	0.0	0.0
812	20	44	0.0	0.0	0.0
812	20	45	0.0	0.0	0.0
812	20	46	0.0	0.0	0.0

**Wipe Test Results for
Building 812, Room 21
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	21	1	0.0	0.0	0.0
812	21	2	0.0	0.0	0.0
812	21	3	0.0	0.0	0.0
812	21	4	0.0	0.0	0.0
812	21	5	0.0	0.0	0.0
812	21	6	0.0	0.0	0.0
812	21	7	0.0	0.0	0.0
812	21	8	0.0	0.0	0.0
812	21	9	0.0	0.0	0.0
812	21	10	0.0	0.0	0.0
812	21	11	0.0	0.0	0.0
812	21	12	0.0	0.0	0.0
812	21	13	0.0	0.0	0.0
812	21	14	0.0	0.0	0.0
812	21	15	0.0	0.0	0.0

**Wipe Test Results for
Building 812, Room 23
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	23	1	0.0	0.0	0.0
812	23	2	0.0	0.0	0.0
812	23	3	0.0	0.0	0.0
812	23	4	0.0	0.0	0.0
812	23	5	0.0	0.0	0.0
812	23	6	0.0	0.0	0.0
812	23	7	0.0	0.0	0.0
812	23	8	0.0	0.0	0.0
812	23	9	0.0	0.0	0.0
812	23	10	0.0	0.0	0.0
812	23	11	0.0	0.0	0.0
812	23	12	0.0	0.0	0.0
812	23	13	0.0	0.0	0.0
812	23	14	0.0	0.0	0.0
812	23	15	0.0	0.0	0.0
812	23	16	0.0	0.0	0.0
812	23	17	0.0	0.0	0.0
812	23	18	0.0	0.0	0.0
812	23	19	0.0	0.0	0.0

Wipe Test Results for
 Building 812, Room 24
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	24	1	1.4	0.0	0.0
812	24	2	0.0	0.0	0.0
812	24	3	0.0	0.0	0.0
812	24	4	1.4	0.0	0.0
812	24	5	0.0	0.0	0.0
812	24	6	0.0	0.0	0.0
812	24	7	1.4	0.0	0.0
812	24	8	0.0	0.0	0.0
812	24	9	0.0	0.0	0.0
812	24	10	0.0	0.0	0.0
812	24	11	0.0	0.0	0.0
812	24	12	0.0	0.0	0.0
812	24	13	0.0	0.0	0.0
812	24	14	0.0	0.0	0.0
812	24	15	0.0	0.0	0.0

Wipe Test Results for
Building 812, Room 25
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	25	1	0.0	0.0	0.0
812	25	2	0.0	2.9	0.0
812	25	3	0.0	0.0	0.0
812	25	4	0.0	0.0	0.0
812	25	5	0.0	0.0	0.0
812	25	6	0.0	0.0	0.0
812	25	7	0.0	5.5	0.0
812	25	8	0.0	0.0	0.0
812	25	9	0.0	0.0	0.0
812	25	10	0.0	0.0	0.0
812	25	11	0.0	0.0	0.0
812	25	12	0.0	0.0	0.0
812	25	13	0.0	0.0	0.0
812	25	14	0.0	0.0	0.0
812	25	15	0.0	0.0	0.0
812	25	16	0.0	0.0	0.0

Wipe Test Results for
 Building 812, Room 26
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	26	1	0.0	0.0	0.0
812	26	2	0.0	0.0	0.0
812	26	3	0.0	0.0	0.0
812	26	4	0.0	4.6	0.0
812	26	5	0.0	2.9	0.0
812	26	6	1.3	0.0	0.0
812	26	7	0.0	0.0	0.0
812	26	8	0.0	0.0	0.0
812	26	9	0.0	0.0	0.0
812	26	10	0.0	0.0	0.0
812	26	11	0.0	3.8	0.0
812	26	12	0.0	0.0	0.0
812	26	13	0.0	0.0	0.0
812	26	14	0.0	0.0	0.0
812	26	15	0.0	0.0	0.0
812	26	16	0.0	0.0	0.0
812	26	17	0.0	0.0	0.0
812	26	18	0.0	0.0	0.0
812	26	19	0.0	0.0	0.0
812	26	20	0.0	4.1	0.0
812	26	21	0.0	0.0	0.0
812	26	22	1.3	0.0	0.0
812	26	23	0.0	0.0	0.0

Wipe Test Results for
Building 812, Room 27
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	27	1	0.0	0.0	0.0
812	27	2	0.0	0.0	0.0
812	27	3	0.0	0.0	0.0
812	27	4	0.0	0.0	0.0
812	27	5	0.0	0.0	0.0
812	27	6	0.0	0.0	0.0
812	27	7	0.0	0.0	0.0
812	27	8	0.0	0.0	0.0
812	27	9	0.0	0.0	0.0
812	27	10	0.0	0.0	0.0
812	27	11	0.0	0.0	0.0
812	27	12	0.0	0.0	0.0
812	27	13	0.0	0.0	48.4
812	27	14	0.0	0.0	0.0
812	27	15	0.0	0.0	0.0

Wipe Test Results for
 Building 812, Room 28
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	28	1	0.0	4.6	0.0
812	28	2	0.0	2.9	0.0
812	28	3	0.0	2.9	0.0
812	28	4	0.0	0.0	0.0
812	28	5	0.0	0.0	0.0
812	28	6	0.0	0.0	0.0
812	28	7	0.0	0.0	0.0
812	28	8	0.0	0.0	0.0
812	28	9	0.0	0.0	0.0
812	28	10	0.0	3.5	0.0
812	28	11	0.0	0.0	0.0
812	28	12	0.0	0.0	0.0
812	28	13	0.0	0.0	0.0
812	28	14	0.0	0.0	0.0
812	28	15	0.0	0.0	0.0

Wipe Test Results for
 Building 812, Room 29
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	29	1	0.0	0.0	0.0
812	29	2	0.0	0.0	0.0
812	29	3	0.0	0.0	0.0
812	29	4	0.0	3.5	0.0
812	29	5	0.0	0.0	0.0
812	29	6	0.0	0.0	0.0
812	29	7	0.0	0.0	0.0
812	29	8	0.0	0.0	0.0
812	29	9	0.0	0.0	0.0
812	29	10	0.0	0.0	0.0
812	29	11	0.0	0.0	0.0
812	29	12	0.0	0.0	0.0
812	29	13	0.0	0.0	0.0
812	29	14	0.0	0.0	0.0
812	29	15	0.0	0.0	0.0
812	29	16	0.0	0.0	0.0

Wipe Test Results for
 Building 812, Room 30
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	30	1	0.0	0.0	0.0
812	30	2	0.0	0.0	0.0
812	30	3	0.0	3.1	0.0
812	30	4	0.0	0.0	0.0
812	30	5	0.0	2.8	0.0
812	30	6	0.0	0.0	0.0
812	30	7	0.0	0.0	0.0
812	30	8	0.0	0.0	0.0
812	30	9	1.3	4.4	0.0
812	30	10	0.0	2.8	0.0
812	30	11	0.0	0.0	0.0
812	30	12	0.0	0.0	0.0
812	30	13	0.0	0.0	0.0
812	30	14	0.0	0.0	0.0
812	30	15	0.0	0.0	0.0
812	30	16	0.0	0.0	0.0
812	30	17	0.0	0.0	0.0

Wipe Test results for
 Building 812, Room 31
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	31	1	0.0	0.0	0.0
812	31	2	0.0	0.0	0.0
812	31	3	0.0	0.0	0.0
812	31	4	0.0	0.0	0.0
812	31	5	0.0	0.0	0.0
812	31	6	0.0	0.0	0.0
812	31	7	0.0	0.0	0.0
812	31	8	0.0	0.0	0.0
812	31	9	0.0	0.0	0.0
812	31	10	0.0	0.0	0.0
812	31	11	0.0	0.0	0.0
812	31	12	0.0	0.0	0.0
812	31	13	0.0	0.0	0.0
812	31	14	0.0	0.0	0.0
812	31	15	0.0	0.0	0.0
812	31	16	0.0	0.0	0.0
812	31	17	0.0	0.0	0.0
812	31	18	0.0	0.0	0.0
812	31	19	0.0	0.0	0.0
812	31	20	0.0	0.0	0.0
812	31	21	0.0	0.0	0.0
812	31	22	0.0	0.0	0.0

Wipe Test Results for
Building 812, Room 33
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
812	33	1	0.0	0.0	0.0
812	33	2	0.0	0.0	0.0
812	33	3	0.0	0.0	0.0
812	33	4	0.0	0.0	0.0
812	33	5	0.0	0.0	0.0
812	33	6	0.0	0.0	0.0
812	33	7	0.0	0.0	0.0
812	33	8	0.0	0.0	0.0
812	33	9	0.0	0.0	0.0
812	33	10	0.0	0.0	0.0
812	33	11	0.0	0.0	0.0
812	33	12	0.0	0.0	0.0
812	33	13	0.0	0.0	0.0
812	33	14	0.0	0.0	0.0
812	33	15	0.0	0.0	0.0

Wipe Test Results for
Building 813, Room 1
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
813	1	1	0.0	0.0	0.0
813	1	2	0.0	0.0	0.0
813	1	3	0.0	0.0	0.0
813	1	4	0.0	3.3	0.0
813	1	5	0.0	0.0	0.0
813	1	6	0.0	0.0	0.0
813	1	7	0.0	0.0	0.0
813	1	8	0.0	0.0	0.0
813	1	9	0.0	0.0	0.0
813	1	10	0.0	0.0	0.0
813	1	11	0.0	0.0	0.0
813	1	12	0.0	0.0	0.0
813	1	13	0.0	0.0	0.0
813	1	14	0.0	0.0	0.0
813	1	15	0.0	0.0	0.0

Wipe Test Results for
Building 813, Room 2
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
813	2	1	0.0	0.0	0.0
813	2	2	0.0	0.0	0.0
813	2	3	0.0	3.9	0.0
813	2	4	0.0	0.0	0.0
813	2	5	0.0	0.0	0.0
813	2	6	0.0	0.0	0.0
813	2	7	0.0	0.0	0.0
813	2	8	0.0	0.0	0.0
813	2	9	0.0	0.0	0.0
813	2	10	0.0	0.0	0.0
813	2	11	0.0	0.0	0.0
813	2	12	0.0	0.0	0.0
813	2	13	0.0	0.0	0.0
813	2	14	0.0	0.0	0.0
813	2	15	0.0	0.0	0.0

Wipe Test Results for
 Building 813, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
813	3	1	0.0	0.0	0.0
813	3	2	0.0	2.8	0.0
813	3	3	0.0	0.0	0.0
813	3	4	0.0	0.0	0.0
813	3	5	0.0	0.0	0.0
813	3	6	0.0	0.0	0.0
813	3	7	0.0	0.0	0.0
813	3	8	0.0	0.0	0.0
813	3	9	0.0	0.0	0.0
813	3	10	0.0	0.0	0.0
813	3	11	0.0	0.0	0.0
813	3	12	0.0	2.8	0.0
813	3	13	0.0	0.0	0.0
813	3	14	0.0	0.0	0.0
813	3	15	0.0	0.0	0.0

Wipe Test Results for
Building 813, Room 4
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
813	4	1	0.0	0.0	0.0
813	4	2	0.0	0.0	0.0
813	4	3	0.0	0.0	0.0
813	4	4	0.0	0.0	0.0
813	4	5	0.0	0.0	0.0
813	4	6	0.0	0.0	0.0
813	4	7	0.0	0.0	0.0
813	4	8	0.0	0.0	0.0
813	4	9	0.0	0.0	0.0
813	4	10	0.0	0.0	0.0
813	4	11	0.0	0.0	0.0
813	4	12	0.0	0.0	0.0
813	4	13	0.0	0.0	0.0
813	4	14	0.0	0.0	0.0
813	4	15	0.0	0.0	0.0

**Wipe Test Results for
Building 813, Room 5
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
813	5	1	0.0	0.0	0.0
813	5	2	0.0	0.0	0.0
813	5	3	0.0	0.0	0.0
813	5	4	0.0	0.0	0.0
813	5	5	0.0	0.0	0.0
813	5	6	0.0	0.0	0.0
813	5	7	0.0	0.0	0.0
813	5	8	0.0	0.0	0.0
813	5	9	0.0	0.0	0.0
813	5	10	0.0	0.0	0.0
813	5	11	0.0	0.0	0.0
813	5	12	0.0	0.0	0.0
813	5	13	0.0	0.0	0.0
813	5	14	0.0	0.0	0.0
813	5	15	0.0	0.0	0.0
813	5	16	0.0	0.0	0.0
813	5	17	0.0	0.0	0.0
813	5	18	0.0	0.0	0.0
813	5	19	0.0	0.0	0.0
813	5	20	0.0	0.0	0.0
813	5	21	0.0	0.0	0.0
813	5	22	0.0	0.0	0.0
813	5	23	0.0	0.0	0.0
813	5	24	0.0	0.0	0.0
813	5	25	0.0	0.0	0.0
813	5	26	0.0	0.0	0.0
813	5	27	0.0	0.0	0.0
813	5	28	0.0	0.0	0.0
813	5	29	0.0	0.0	0.0
813	5	30	1.4	0.0	0.0
813	5	31	0.0	0.0	0.0
813	5	32	0.0	0.0	0.0
813	5	33	0.0	0.0	0.0
813	5	34	0.0	0.0	0.0
813	5	35	0.0	0.0	0.0
813	5	36	0.0	0.0	0.0
813	5	37	0.0	0.0	0.0
813	5	38	1.0	0.0	0.0
813	5	39	0.0	0.0	0.0
813	5	40	0.0	0.0	0.0
813	5	41	0.0	0.0	0.0

Wipe Test Results for
 Building 813, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
813	7	1	1.7	0.0	72.9
813	7	2	0.0	0.0	0.0
813	7	3	0.0	0.0	0.0
813	7	4	0.0	0.0	0.0
813	7	5	0.0	0.0	0.0
813	7	6	0.0	0.0	0.0
813	7	7	0.0	0.0	0.0
813	7	8	0.0	0.0	0.0
813	7	9	0.0	0.0	0.0
813	7	10	0.0	0.0	0.0
813	7	11	0.0	0.0	0.0
813	7	12	0.0	0.0	0.0
813	7	13	0.0	0.0	0.0
813	7	14	0.0	0.0	0.0
813	7	15	0.0	0.0	50.2

Wipe Test Results for
 Building 813, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
813	8	1	0.0	0.0	0.0
813	8	2	0.0	0.0	0.0
813	8	3	0.0	0.0	50.2
813	8	4	0.0	0.0	0.0
813	8	5	0.0	0.0	55.6
813	8	6	0.0	0.0	0.0
813	8	7	0.0	0.0	0.0
813	8	8	0.0	0.0	0.0
813	8	9	1.3	0.0	0.0
813	8	10	0.0	0.0	0.0
813	8	11	0.0	0.0	0.0
813	8	12	0.0	0.0	0.0
813	8	13	0.0	0.0	0.0
813	8	14	0.0	0.0	0.0
813	8	15	0.0	0.0	0.0

Wipe Test Results for
 Building 813, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
813	11	1	0.0	0.0	0.0
813	11	2	0.0	0.0	0.0
813	11	3	0.0	0.0	0.0
813	11	4	0.0	0.0	0.0
813	11	5	0.0	0.0	0.0
813	11	6	0.0	3.3	0.0
813	11	7	0.0	0.0	0.0
813	11	8	0.0	0.0	0.0
813	11	9	0.0	0.0	0.0
813	11	10	0.0	0.0	0.0
813	11	11	0.0	0.0	0.0
813	11	12	0.0	0.0	0.0
813	11	13	0.0	0.0	0.0
813	11	14	0.0	0.0	0.0
813	11	15	0.0	0.0	0.0

Wipe Test Results for
 Building 814, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
814	1	1	0.0	0.0	0.0
814	1	2	0.0	0.0	0.0
814	1	3	0.0	0.0	0.0
814	1	4	0.0	0.0	0.0
814	1	5	0.0	0.0	0.0
814	1	6	0.0	0.0	0.0
814	1	7	0.0	0.0	0.0
814	1	8	0.0	0.0	0.0
814	1	9	1.4	0.0	0.0
814	1	10	0.0	0.0	0.0
814	1	11	0.0	0.0	0.0
814	1	12	0.0	0.0	0.0
814	1	13	0.0	0.0	0.0
814	1	14	0.0	0.0	0.0
814	1	15	0.0	0.0	0.0

Wipe Test Results for
Building 814, Room 2
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
814	2	1	0.0	0.0	0.0
814	2	2	0.0	0.0	0.0
814	2	3	0.0	0.0	0.0
814	2	4	0.0	0.0	0.0
814	2	5	0.0	0.0	0.0
814	2	6	0.0	0.0	0.0
814	2	7	0.0	0.0	0.0
814	2	8	0.0	0.0	0.0
814	2	9	0.0	0.0	0.0
814	2	10	0.0	0.0	0.0
814	2	11	0.0	0.0	0.0
814	2	12	0.0	0.0	0.0
814	2	13	0.0	0.0	0.0
814	2	14	0.0	0.0	0.0
814	2	15	1.0	0.0	0.0

Wipe Test results for
Building 814, Room 3
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
814	3	1	0.0	0.0	0.0
814	3	2	0.0	0.0	0.0
814	3	3	0.0	0.0	0.0
814	3	4	0.0	0.0	0.0
814	3	5	0.0	0.0	0.0
814	3	6	0.0	0.0	0.0
814	3	7	0.0	0.0	0.0
814	3	8	0.0	0.0	0.0
814	3	9	0.0	0.0	0.0
814	3	10	0.0	0.0	0.0
814	3	11	0.0	0.0	0.0
814	3	12	0.0	0.0	0.0
814	3	13	0.0	0.0	52.8
814	3	14	0.0	0.0	0.0
814	3	15	0.0	0.0	0.0

Wipe Test Results for
 Building 814, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
814	4	1	1.4	3.0	0.0
814	4	2	0.0	0.0	0.0
814	4	3	0.0	3.2	0.0
814	4	4	0.0	0.0	0.0
814	4	5	0.0	0.0	0.0
814	4	6	0.0	0.0	0.0
814	4	7	0.0	0.0	0.0
814	4	8	0.0	0.0	0.0
814	4	9	0.0	3.0	0.0
814	4	10	0.0	0.0	0.0
814	4	11	0.0	0.0	0.0
814	4	12	0.0	0.0	0.0
814	4	13	0.0	3.8	0.0
814	4	14	0.0	0.0	0.0
814	4	15	0.0	0.0	0.0

**Wipe Test Results for
Building 814, Room 5
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
814	5	1	0.0	0.0	0.0
814	5	2	0.0	0.0	0.0
814	5	3	0.0	0.0	0.0
814	5	4	0.0	0.0	0.0
814	5	5	0.0	0.0	0.0
814	5	6	0.0	0.0	0.0
814	5	7	0.0	0.0	0.0
814	5	8	0.0	0.0	0.0
814	5	9	0.0	0.0	0.0
814	5	10	0.0	0.0	0.0
814	5	11	0.0	0.0	0.0
814	5	12	0.0	0.0	0.0
814	5	13	1.8	0.0	0.0
814	5	14	0.0	0.0	0.0
814	5	15	0.0	0.0	0.0
814	5	16	0.0	0.0	0.0
814	5	17	0.0	0.0	0.0
814	5	18	0.0	0.0	0.0
814	5	19	0.0	0.0	0.0
814	5	20	0.0	0.0	0.0
814	5	21	0.0	0.0	0.0
814	5	22	1.8	0.0	0.0
814	5	23	0.0	0.0	0.0
814	5	24	0.0	0.0	0.0
814	5	25	0.0	0.0	0.0
814	5	26	0.0	0.0	0.0
814	5	27	0.0	0.0	0.0
814	5	28	0.0	0.0	0.0
814	5	29	0.0	0.0	0.0
814	5	30	0.0	0.0	0.0
814	5	31	0.0	0.0	0.0
814	5	32	1.0	2.7	0.0
814	5	33	0.0	0.0	0.0
814	5	34	0.0	0.0	0.0
814	5	35	0.0	0.0	0.0
814	5	36	0.0	0.0	0.0
814	5	37	0.0	0.0	0.0
814	5	38	0.0	0.0	0.0
814	5	39	1.8	0.0	0.0

Wipe Test Results for
 Building 814, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
814	6	1	0.0	0.0	0.0
814	6	2	1.0	0.0	0.0
814	6	3	0.0	3.5	0.0
814	6	4	0.0	0.0	0.0
814	6	5	0.0	0.0	0.0
814	6	6	0.0	0.0	0.0
814	6	7	0.0	0.0	0.0
814	6	8	0.0	0.0	0.0
814	6	9	0.0	0.0	0.0
814	6	10	0.0	0.0	0.0
814	6	11	0.0	0.0	0.0
814	6	12	0.0	0.0	0.0
814	6	13	0.0	0.0	0.0
814	6	14	0.0	0.0	0.0
814	6	15	2.2	0.0	0.0
814	6	16	0.0	0.0	0.0
814	6	17	0.0	0.0	0.0

Wipe Test Results for
 Building 815, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
815	1	1	0.0	2.9	0.0	0.0
815	1	2	0.0	0.0	0.0	0.0
815	1	3	0.0	0.0	0.0	0.0
815	1	4	0.0	0.0	0.0	0.0
815	1	5	0.0	0.0	0.0	0.0
815	1	6	0.0	0.0	0.0	0.0
815	1	7	0.0	0.0	0.0	0.0
815	1	8	0.0	0.0	0.0	0.0
815	1	9	0.0	0.0	0.0	0.0
815	1	10	0.0	0.0	0.0	0.0
815	1	11	0.0	0.0	0.0	0.0
815	1	12	0.0	0.0	0.0	0.0
815	1	13	0.0	0.0	0.0	0.0
815	1	14	0.0	0.0	0.0	0.0
815	1	15	0.0	0.0	0.0	0.0
815	1	16	0.0	0.0	0.0	0.0
815	1	17	0.0	0.0	0.0	0.0
815	1	18	0.0	0.0	0.0	10.2

Wipe Test Results for
Building 815, Room 2
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
815	2	1	0.0	0.0	0.0	0.0
815	2	2	0.0	0.0	0.0	0.0
815	2	3	0.0	0.0	0.0	0.0
815	2	4	0.0	0.0	0.0	0.0
815	2	5	0.0	0.0	0.0	0.0
815	2	6	0.0	0.0	0.0	0.0
815	2	7	1.7	0.0	0.0	0.0
815	2	7t	0.0	0.0	0.0	0.0
815	2	8	0.0	0.0	0.0	0.0
815	2	9	0.0	0.0	0.0	0.0
815	2	10	0.0	0.0	0.0	0.0

Wipe Test Results for
 Building 815, Room 3
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
815	3	1	0.0	0.0	0.0	0.0
815	3	2	0.0	0.0	0.0	0.0
815	3	3	0.0	0.0	0.0	0.0
815	3	4	0.0	0.0	0.0	0.0
815	3	5	0.0	0.0	0.0	0.0
815	3	6	0.0	0.0	0.0	0.0
815	3	7	0.0	0.0	0.0	0.0
815	3	8	0.0	0.0	0.0	0.0
815	3	9	0.0	0.0	0.0	0.0
815	3	10	0.0	0.0	0.0	0.0
815	3	11	0.0	0.0	0.0	0.0
815	3	12	0.0	0.0	0.0	0.0
815	3	13	0.0	0.0	0.0	0.0
815	3	14	0.0	0.0	0.0	0.0
815	3	15	0.0	0.0	0.0	0.0
815	3	16	0.0	0.0	0.0	0.0
815	3	17	0.0	0.0	0.0	0.0
815	3	18	0.0	0.0	0.0	0.0
815	3	19	0.0	0.0	0.0	0.0
815	3	20	0.0	0.0	0.0	0.0
815	3	21	0.0	0.0	0.0	0.0
815	3	22	0.0	0.0	0.0	0.0
815	3	23	0.0	0.0	0.0	0.0
815	3	24	0.0	0.0	0.0	0.0
815	3	25	0.0	0.0	0.0	0.0
815	3	26	0.0	0.0	0.0	0.0
815	3	27	0.0	0.0	0.0	0.0
815	3	28	0.0	0.0	0.0	0.0
815	3	29	0.0	0.0	0.0	0.0
815	3	30	0.0	0.0	0.0	0.0
815	3	31	0.0	0.0	0.0	0.0

Wipe Test Results for
 Building 815, Room 4
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
815	4	1	1.3	0.0	0.0	0.0
815	4	2	0.9	0.0	0.0	0.0
815	4	3	0.0	0.0	0.0	0.0
815	4	4	0.0	0.0	0.0	0.0
815	4	5	0.0	0.0	0.0	0.0
815	4	6	0.0	0.0	0.0	0.0
815	4	7	0.0	0.0	0.0	0.0
815	4	8	0.0	0.0	0.0	0.0
815	4	9	0.0	0.0	0.0	0.0
815	4	10	0.0	0.0	0.0	11.9
815	4	11	0.9	0.0	0.0	0.0

Wipe Test Results for
 Building 815, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
815	5	1	1.7	0.0	0.0	0.0
815	5	2	0.0	0.0	0.0	0.0
815	5	3	0.0	0.0	0.0	0.0
815	5	4	0.0	0.0	53.3	0.0
815	5	5	0.0	0.0	0.0	0.0
815	5	6	0.0	0.0	0.0	0.0
815	5	7	0.0	0.0	0.0	0.0
815	5	8	0.0	0.0	0.0	0.0
815	5	9	0.0	0.0	0.0	0.0
815	5	10	0.0	0.0	0.0	0.0
815	5	11	0.0	0.0	0.0	0.0
815	5	12	0.0	0.0	0.0	0.0
815	5	13	0.0	0.0	0.0	0.0
815	5	14	0.0	0.0	0.0	0.0
815	5	15	0.0	0.0	0.0	0.0
815	5	16	0.0	0.0	0.0	0.0
815	5	17	0.9	0.0	0.0	0.0

Wipe Test Results for
 Building 815, Room 6
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
815	6	1	1.3	0.0	0.0	0.0
815	6	2	1.3	0.0	0.0	0.0
815	6	3	0.0	0.0	0.0	0.0
815	6	4	0.0	3.0	0.0	0.0
815	6	5	0.0	0.0	0.0	0.0
815	6	6	0.0	0.0	0.0	0.0
815	6	7	0.0	0.0	0.0	0.0
815	6	8	0.0	0.0	0.0	0.0
815	6	9	0.0	0.0	0.0	0.0
815	6	10	0.0	0.0	0.0	0.0
815	6	11	0.0	0.0	0.0	0.0
815	6	12	0.0	0.0	0.0	0.0
815	6	13	0.0	0.0	0.0	0.0
815	6	14	1.3	0.0	0.0	0.0
815	6	15	0.0	0.0	0.0	0.0
815	6	16	0.9	0.0	0.0	0.0
815	6	17	0.0	0.0	0.0	0.0
815	6	18	0.0	0.0	0.0	0.0
815	6	19	0.0	0.0	0.0	0.0
815	6	20	0.0	0.0	0.0	0.0

Wipe Test Results for
 Building 815, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
815	7	1	1.3	0.0	0.0	0.0
815	7	2	0.0	0.0	0.0	0.0
815	7	3	0.0	0.0	46.7	0.0
815	7	4	0.0	0.0	0.0	0.0
815	7	5	0.0	0.0	0.0	0.0
815	7	6	0.0	0.0	0.0	0.0
815	7	7	0.0	0.0	0.0	0.0
815	7	8	0.0	0.0	0.0	0.0
815	7	9	0.0	0.0	0.0	0.0
815	7	10	0.0	0.0	0.0	0.0
815	7	11	0.0	0.0	0.0	0.0
815	7	12	0.0	0.0	0.0	0.0
815	7	13	0.0	0.0	0.0	0.0
815	7	14	0.0	0.0	0.0	0.0
815	7	15	0.0	0.0	0.0	0.0
815	7	16	0.0	0.0	0.0	0.0
815	7	17	0.0	0.0	0.0	0.0

Wipe Test Results for
 Building 815, Room 8
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
815	8	1	1.3	0.0	0.0	0.0
815	8	2	0.0	0.0	50.5	0.0
815	8	3	0.0	0.0	0.0	0.0
815	8	4	0.0	0.0	0.0	0.0
815	8	5	0.0	0.0	0.0	0.0
815	8	6	0.0	0.0	0.0	0.0
815	8	7	0.0	0.0	0.0	0.0
815	8	8	1.3	0.0	0.0	0.0
815	8	9	0.0	0.0	0.0	0.0
815	8	10	0.9	0.0	0.0	0.0
815	8	11	0.0	0.0	0.0	0.0
815	8	12	0.0	2.7	0.0	0.0
815	8	13	0.0	0.0	0.0	0.0
815	8	14	0.0	0.0	0.0	0.0
815	8	15	0.0	0.0	44.5	0.0
815	8	16	0.0	0.0	0.0	0.0
815	8	17	0.0	0.0	0.0	0.0
815	8	18	0.0	0.0	0.0	0.0
815	8	19	0.0	0.0	0.0	0.0
815	8	20	0.0	0.0	0.0	0.0
815	8	21	0.0	0.0	0.0	0.0
815	8	22	0.0	0.0	0.0	0.0
815	8	23	0.0	0.0	0.0	0.0

Wipe Test results for
 Building 815, Room 9
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
815	9	1	0.0	0.0	0.0	0.0
815	9	2	0.0	0.0	0.0	0.0
815	9	3	0.0	0.0	0.0	0.0
815	9	4	0.0	0.0	0.0	0.0
815	9	5	0.0	0.0	0.0	0.0
815	9	6	0.0	0.0	0.0	0.0
815	9	7	0.9	0.0	52.7	0.0
815	9	8	0.9	0.0	0.0	0.0
815	9	9	0.0	0.0	0.0	0.0
815	9	10	0.0	0.0	0.0	0.0
815	9	11	0.0	0.0	0.0	0.0
815	9	12	0.0	0.0	0.0	0.0
815	9	13	0.9	0.0	0.0	0.0
815	9	14	0.0	0.0	0.0	0.0
815	9	15	0.0	4.9	0.0	0.0
815	9	16	2.1	0.0	0.0	0.0

Wipe Test Results for
 Building 815, Room 10
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
815	10	1	0.0	3.8	0.0	
815	10	2	1.5	0.0	0.0	0.0
815	10	3	0.0	0.0	0.0	0.0
815	10	4	0.0	0.0	0.0	0.0
815	10	5	0.0	0.0	0.0	0.0
815	10	6	0.0	0.0	0.0	0.0
815	10	7	0.0	0.0	0.0	0.0
815	10	8	0.0	0.0	0.0	0.0
815	10	9	0.0	0.0	0.0	0.0
815	10	10	0.0	0.0	50.5	0.0
815	10	11	0.0	0.0	0.0	0.0
815	10	12	0.0	0.0	0.0	0.0
815	10	13	0.0	0.0	0.0	0.0
815	10	14	0.0	0.0	0.0	0.0
815	10	15	0.0	0.0	0.0	0.0
815	10	16	0.0	0.0	0.0	0.0
815	10	17	0.0	0.0	0.0	0.0
815	10	18	0.0	0.0	0.0	0.0

**Wipe Test Results for
Building 815, Room 11
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
815	11	1	0.0	0.0	0.0	0.0
815	11	2	0.0	0.0	0.0	0.0
815	11	3	0.0	0.0	0.0	0.0
815	11	4	0.0	0.0	0.0	0.0
815	11	5	0.0	0.0	0.0	0.0
815	11	6	0.0	0.0	0.0	0.0
815	11	7	1.1	0.0	0.0	0.0
815	11	8	0.0	0.0	0.0	0.0
815	11	9	0.0	0.0	0.0	0.0
815	11	10	0.0	0.0	0.0	0.0
815	11	11	1.1	0.0	0.0	0.0
815	11	12	0.0	0.0	0.0	0.0
815	11	13	0.0	0.0	0.0	0.0
815	11	14	0.0	0.0	0.0	0.0
815	11	15	0.0	0.0	0.0	0.0
815	11	16	0.0	0.0	0.0	0.0
815	11	17	0.0	0.0	0.0	0.0
815	11	18	0.0	0.0	0.0	0.0
815	11	19	0.0	0.0	0.0	0.0
815	11	20	0.0	0.0	0.0	0.0
815	11	21	0.0	0.0	0.0	0.0
815	11	22	0.0	0.0	0.0	0.0
815	11	23	0.0	0.0	0.0	0.0
815	11	24	1.5	0.0	0.0	0.0
815	11	25	0.0	0.0	0.0	0.0
815	11	26	0.0	0.0	0.0	0.0
815	11	27	0.0	0.0	0.0	0.0
815	11	28	0.0	0.0	0.0	0.0
815	11	29	1.1	0.0	0.0	0.0
815	11	30	0.0	0.0	0.0	0.0
815	11	31	0.0	0.0	0.0	0.0
815	11	32	0.0	0.0	0.0	0.0
815	11	33	1.1	0.0	0.0	0.0
815	11	34	0.0	0.0	0.0	0.0
815	11	35	0.0	0.0	0.0	0.0
815	11	36	0.0	0.0	0.0	0.0
815	11	37	0.0	0.0	0.0	0.0
815	11	38	0.0	0.0	46.6	0.0
815	11	39	0.0	0.0	0.0	0.0
815	11	40	0.0	0.0	0.0	0.0
815	11	41	0.0	0.0	0.0	0.0
815	11	42	0.0	0.0	0.0	0.0
815	11	43	0.0	0.0	0.0	0.0
815	11	44	0.0	0.0	0.0	0.0
815	11	45	0.0	0.0	0.0	0.0

**Wipe Test Results for
Building 815, Room 11
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
815	11	46	0.0	0.0	0.0	0.0
815	11	47	0.0	0.0	0.0	0.0
815	11	48	0.0	0.0	0.0	0.0
815	11	49	0.0	0.0	0.0	0.0
815	11	50	0.0	0.0	0.0	0.0
815	11	51	0.0	0.0	0.0	0.0
815	11	52	0.0	0.0	0.0	0.0
815	11	53	0.0	0.0	0.0	0.0
815	11	54	0.0	0.0	0.0	0.0
815	11	55	0.0	0.0	0.0	0.0
815	11	56	0.0	0.0	0.0	0.0
815	11	57	0.0	0.0	0.0	0.0
815	11	58	0.0	0.0	0.0	0.0
815	11	59	0.0	0.0	0.0	0.0
815	11	60	0.0	0.0	0.0	0.0
815	11	61	1.1	0.0	0.0	0.0
815	11	62	0.0	0.0	0.0	0.0
815	11	63	0.0	0.0	0.0	0.0
815	11	64	0.0	0.0	0.0	0.0
815	11	65	0.0	0.0	0.0	0.0
815	11	66	0.0	0.0	0.0	0.0
815	11	67	0.0	0.0	0.0	0.0
815	11	68	1.1	0.0	0.0	0.0
815	11	69	0.0	0.0	0.0	0.0
815	11	70	0.0	0.0	0.0	0.0
815	11	71	0.0	0.0	0.0	0.0
815	11	72	1.1	0.0	0.0	0.0
815	11	73	0.0	0.0	0.0	0.0
815	11	74	1.5	0.0	0.0	0.0
815	11	75	0.0	0.0	0.0	0.0
815	11	76	0.0	0.0	0.0	0.0
815	11	77	0.0	0.0	0.0	0.0
815	11	78	0.0	0.0	0.0	0.0
815	11	79	0.0	0.0	0.0	0.0
815	11	80	0.0	0.0	0.0	0.0
815	11	81	0.0	0.0	0.0	0.0
815	11	82	0.0	0.0	0.0	0.0
815	11	26HS	0.0	0.0	0.0	0.0

**Wipe Test Results for
Building 815, Room 12
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
815	12	1	0.0	0.0	0.0	0.0
815	12	2	1.5	0.0	0.0	0.0
815	12	3	0.0	0.0	0.0	0.0
815	12	4	0.0	0.0	0.0	0.0
815	12	5	0.0	0.0	0.0	0.0
815	12	6	0.0	0.0	0.0	0.0
815	12	7	0.0	0.0	0.0	0.0
815	12	8	0.0	0.0	0.0	0.0
815	12	9	0.0	0.0	0.0	0.0
815	12	10	0.0	0.0	67.3	0.0
815	12	11	0.0	0.0	0.0	0.0
815	12	12	0.0	0.0	0.0	0.0
815	12	13	0.0	0.0	0.0	8.5
815	12	14	0.0	0.0	0.0	0.0
815	12	15	0.0	0.0	0.0	0.0
815	12	16	0.0	0.0	0.0	0.0
815	12	17	0.0	0.0	0.0	0.0
815	12	18	0.0	0.0	0.0	0.0
815	12	19	0.0	0.0	0.0	0.0
815	12	20	0.0	0.0	0.0	0.0
815	12	21	0.0	0.0	0.0	0.0
815	12	23	0.0	0.0	0.0	0.0
815	12	24	0.0	0.0	0.0	0.0
815	12	25	0.0	0.0	0.0	0.0
815	12	26	0.0	0.0	0.0	0.0
815	12	27	0.0	0.0	0.0	0.0
815	12	28	0.0	0.0	0.0	0.0
815	12	29	0.0	0.0	0.0	0.0
815	12	30	0.0	0.0	0.0	0.0
815	12	31	0.0	0.0	0.0	0.0
815	12	32	0.0	0.0	0.0	0.0
815	12	33	0.0	0.0	0.0	0.0
815	12	34	0.0	0.0	0.0	0.0
815	12	35	0.0	0.0	0.0	0.0
815	12	36	0.0	0.0	0.0	0.0
815	12	37	0.0	0.0	0.0	0.0
815	12	38	0.0	3.0	0.0	0.0
815	12	39	0.0	0.0	0.0	0.0
815	12	40	0.0	0.0	0.0	0.0
815	12	41	0.0	0.0	0.0	0.0
815	12	42	0.0	0.0	0.0	0.0
815	12	43	0.0	0.0	0.0	0.0
815	12	44	0.0	0.0	0.0	0.0
815	12	45	0.0	0.0	0.0	0.0

**Wipe Test Results for
Building 815, Room 12
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
815	12	46	0.0	0.0	0.0	0.0
815	12	47	0.0	0.0	0.0	0.0
815	12	48	0.0	0.0	0.0	0.0
815	12	49	0.0	0.0	0.0	0.0

Wipe Test Results for
 Building 815, Room 13
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
815	13	1	0.0	0.0	0.0	0.0
815	13	2	0.0	0.0	0.0	0.0
815	13	3	0.0	0.0	0.0	0.0
815	13	4	0.0	0.0	0.0	0.0
815	13	5	0.0	0.0	0.0	0.0
815	13	6	0.0	0.0	0.0	0.0
815	13	7	0.0	0.0	0.0	0.0
815	13	8	0.0	0.0	0.0	0.0
815	13	9	0.0	0.0	0.0	0.0
815	13	10	0.0	0.0	0.0	0.0
815	13	11	0.0	0.0	0.0	0.0
815	13	12	0.0	0.0	65.3	0.0
815	13	13	0.0	0.0	0.0	0.0
815	13	14	0.0	0.0	0.0	0.0
815	13	15	0.0	0.0	0.0	0.0
815	13	16	0.0	5.5	0.0	0.0
815	13	17	0.0	0.0	0.0	0.0
815	13	18	0.0	4.4	51.5	0.0
815	13	19	0.0	0.0	0.0	9.5

**Wipe Test Results for
Building 815, Room 14
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
815	14	1	0.0	0.0	0.0	0.0
815	14	2	0.0	0.0	0.0	0.0
815	14	3	0.0	0.0	0.0	0.0
815	14	4	1.8	3.2	0.0	0.0
815	14	5	0.0	0.0	0.0	0.0
815	14	6	0.0	0.0	0.0	0.0
815	14	7	0.0	0.0	0.0	0.0
815	14	8	0.0	0.0	0.0	0.0
815	14	9	0.0	3.4	0.0	0.0
815	14	10	1.4	0.0	0.0	0.0
815	14	11	0.0	0.0	0.0	0.0
815	14	12	0.0	2.9	0.0	0.0
815	14	13	0.0	0.0	0.0	0.0
815	14	14	0.0	4.5	0.0	0.0
815	14	15	0.0	0.0	0.0	0.0
815	14	16	0.0	0.0	0.0	0.0
815	14	17	0.0	0.0	0.0	0.0
815	14	18	0.0	0.0	0.0	0.0
815	14	19	0.0	0.0	0.0	0.0
815	14	20	0.0	0.0	0.0	0.0
815	14	21	0.0	0.0	0.0	0.0
815	14	22	0.0	0.0	0.0	0.0
815	14	23	0.0	0.0	0.0	0.0
815	14	24	0.0	0.0	0.0	0.0
815	14	25	0.0	0.0	0.0	0.0
815	14	26	0.0	0.0	0.0	0.0
815	14	27	0.0	0.0	0.0	0.0
815	14	28	0.0	0.0	0.0	0.0
815	14	29	0.0	0.0	0.0	0.0
815	14	30	0.0	0.0	0.0	0.0
815	14	31	0.0	0.0	0.0	0.0
815	14	32	0.0	0.0	0.0	0.0
815	14	33	0.0	0.0	0.0	0.0
815	14	34	0.0	0.0	0.0	0.0
815	14	35	0.0	0.0	0.0	0.0
815	14	36	0.0	0.0	0.0	0.0
815	14	37	0.0	4.0	0.0	0.0
815	14	38	0.0	0.0	0.0	0.0
815	14	39	0.0	3.4	0.0	0.0
815	14	40	0.0	0.0	0.0	0.0
815	14	41	0.0	0.0	0.0	0.0
815	14	42	0.0	0.0	0.0	0.0
815	14	43	0.0	0.0	0.0	0.0
815	14	44	0.0	0.0	0.0	0.0
815	14	45	0.0	0.0	0.0	0.0

**Wipe Test Results for
Building 815, Room 14
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
815	14	46	0.0	0.0	0.0	0.0
815	14	47	0.0	0.0	0.0	0.0
815	14	48	0.0	0.0	0.0	0.0
815	14	49	0.0	0.0	0.0	0.0
815	14	50	0.0	0.0	0.0	0.0
815	14	51	0.0	0.0	0.0	0.0
815	14	52	0.0	0.0	0.0	0.0
815	14	53	0.0	0.0	0.0	0.0
815	14	54	0.0	0.0	0.0	0.0
815	14	55	0.0	0.0	0.0	0.0
815	14	56	0.0	0.0	0.0	0.0
815	14	57	0.0	0.0	0.0	0.0
815	14	58	0.0	0.0	0.0	0.0
815	14	59	0.0	0.0	0.0	0.0
815	14	60	0.0	0.0	0.0	0.0
815	14	61	0.0	0.0	0.0	0.0
815	14	62	0.0	0.0	0.0	0.0
815	14	63	0.0	0.0	0.0	0.0
815	14	64	0.0	0.0	0.0	0.0
815	14	65	0.0	0.0	0.0	0.0
815	14	66	0.0	0.0	0.0	0.0
815	14	67	0.0	0.0	0.0	0.0
815	14	68	0.0	0.0	0.0	0.0
815	14	69	0.0	0.0	0.0	0.0
815	14	70	0.0	0.0	0.0	0.0
815	14	71	0.0	0.0	0.0	0.0
815	14	72	0.0	0.0	0.0	0.0
815	14	73	0.0	0.0	0.0	0.0
815	14	74	0.0	0.0	0.0	0.0
815	14	75	0.0	0.0	0.0	0.0
815	14	76	0.0	0.0	0.0	0.0
815	14	77	0.0	0.0	0.0	11.4
815	14	78	0.0	0.0	0.0	0.0

**Wipe Test Results for
Building 815, Room 16
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
815	16	1	1.2	0.0	46.2	0.0
815	16	2	0.0	0.0	0.0	0.0
815	16	3	1.2	0.0	0.0	0.0
815	16	4	0.0	0.0	0.0	0.0
815	16	5	1.6	0.0	0.0	0.0
815	16	6	0.0	0.0	0.0	0.0
815	16	7	0.0	0.0	0.0	0.0
815	16	8	0.0	0.0	0.0	0.0
815	16	9	1.2	0.0	0.0	0.0
815	16	10	0.0	0.0	0.0	0.0
815	16	11	2.4	0.0	0.0	0.0
815	16	12	0.0	0.0	0.0	0.0
815	16	13	0.0	0.0	0.0	0.0
815	16	14	1.2	0.0	0.0	0.0
815	16	15	0.0	0.0	0.0	0.0
815	16	16	0.0	0.0	45.6	0.0
815	16	17	0.0	0.0	0.0	0.0
815	16	18	0.0	0.0	0.0	0.0
815	16	19	0.0	0.0	0.0	0.0
815	16	20	0.0	0.0	0.0	0.0
815	16	21	0.0	0.0	0.0	0.0
815	16	22	0.0	0.0	0.0	0.0
815	16	23	0.0	0.0	0.0	0.0
815	16	24	0.0	0.0	0.0	0.0
815	16	25	0.0	0.0	0.0	0.0
815	16	26	0.0	0.0	0.0	0.0
815	16	27	0.0	0.0	0.0	0.0
815	16	28	0.0	0.0	0.0	0.0
815	16	29	0.0	0.0	0.0	0.0
815	16	30	0.0	0.0	0.0	0.0
815	16	31	0.0	0.0	0.0	0.0
815	16	32	0.0	0.0	0.0	0.0
815	16	33	0.0	0.0	0.0	0.0
815	16	34	0.0	0.0	0.0	0.0
815	16	35	0.0	0.0	0.0	0.0
815	16	36	0.0	0.0	0.0	0.0
815	16	37	0.0	0.0	0.0	0.0
815	16	38	0.0	0.0	0.0	0.0
815	16	39	0.0	0.0	0.0	0.0
815	16	40	1.2	0.0	0.0	0.0
815	16	41	0.0	0.0	0.0	0.0
815	16	42	0.0	0.0	0.0	0.0
815	16	43	0.0	0.0	0.0	0.0
815	16	44	0.0	0.0	0.0	8.4
815	16	45	0.0	0.0	0.0	0.0

**Wipe Test Results for
Building 815, Room 16
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
815	16	46	0.0	0.0	0.0	46.2
815	16	47	0.0	0.0	0.0	0.0
815	16	48	1.2	0.0	0.0	0.0
815	16	49	0.0	0.0	0.0	0.0
815	16	50	0.0	0.0	0.0	0.0
815	16	51	0.0	0.0	0.0	0.0

Wipe Test Results for
 Building 815, Room 18
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
815	18	1	0.0	0.0	0.0
815	18	2	1.0	0.0	0.0
815	18	3	0.0	0.0	0.0
815	18	4	0.0	0.0	0.0
815	18	5	0.0	5.0	0.0
815	18	6	0.0	0.0	0.0
815	18	7	0.0	0.0	0.0
815	18	8	0.0	0.0	0.0
815	18	9	0.0	3.0	0.0
815	18	10	0.0	0.0	0.0
815	18	11	1.0	0.0	0.0
815	18	12	0.0	0.0	0.0
815	18	13	0.0	0.0	0.0
815	18	14	0.0	0.0	0.0
815	18	15	0.0	0.0	0.0
815	18	16	0.0	0.0	0.0
815	18	17	0.0	0.0	0.0
815	18	18	0.0	0.0	0.0
815	18	19	0.0	0.0	0.0
815	18	20	0.0	0.0	0.0
815	18	21	2.2	2.7	0.0
815	18	22	0.0	0.0	0.0
815	18	23	1.4	0.0	0.0

Wipe Test results for
Building 815, Room 19
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
815	19	1	1.6	3.0	0.0
815	19	2	1.2	0.0	0.0
815	19	3	0.0	0.0	0.0
815	19	4	0.0	0.0	0.0
815	19	5	0.0	0.0	0.0
815	19	6	0.0	0.0	0.0
815	19	7	0.0	0.0	0.0
815	19	8	0.0	0.0	0.0
815	19	9	0.0	0.0	0.0
815	19	10	0.0	0.0	0.0
815	19	11	0.0	0.0	0.0
815	19	12	0.0	0.0	0.0
815	19	13	0.0	0.0	0.0
815	19	14	0.0	0.0	0.0
815	19	15	0.0	0.0	0.0

**Wipe Test Results for
Building 815, Room 20
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
815	20	1	1.6	0.0	0.0
815	20	2	0.0	0.0	0.0
815	20	3	0.0	0.0	0.0
815	20	4	0.0	0.0	0.0
815	20	5	0.0	0.0	0.0
815	20	6	0.0	0.0	0.0
815	20	7	0.0	0.0	0.0
815	20	8	0.0	0.0	0.0
815	20	9	0.0	0.0	0.0
815	20	10	0.0	0.0	0.0
815	20	11	0.0	0.0	0.0
815	20	12	0.0	0.0	0.0
815	20	13	0.0	0.0	0.0
815	20	14	0.0	0.0	0.0
815	20	15	0.0	0.0	0.0
815	20	16	0.0	0.0	0.0
815	20	17	0.0	0.0	0.0

Wipe Test Results for
 Building 816, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
816	1	1	0.0	0.0	0.0
816	1	2	0.0	0.0	0.0
816	1	3	0.0	0.0	0.0
816	1	4	0.0	0.0	0.0
816	1	5	0.0	0.0	0.0
816	1	6	0.0	0.0	0.0
816	1	7	0.0	0.0	0.0
816	1	8	0.0	0.0	0.0
816	1	9	0.0	0.0	0.0
816	1	10	0.0	0.0	0.0
816	1	11	0.0	0.0	0.0
816	1	12	0.0	0.0	0.0
816	1	13	0.0	0.0	0.0
816	1	14	1.6	3.3	0.0
816	1	15	0.0	0.0	0.0
816	1	16	0.0	0.0	0.0
816	1	17	0.0	0.0	0.0
816	1	18	0.0	0.0	0.0
816	1	19	0.0	0.0	0.0
816	1	20	0.0	0.0	0.0
816	1	21	0.0	0.0	0.0
816	1	22	0.0	0.0	0.0
816	1	23	0.0	0.0	0.0
816	1	24	0.0	0.0	0.0
816	1	25	0.0	0.0	0.0
816	1	26	0.0	0.0	0.0
816	1	27	0.0	0.0	0.0
816	1	28	0.0	0.0	0.0
816	1	29	0.0	0.0	0.0

**Wipe Test Results for
Building 816, Room 2
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
816	2	1	0.0	3.3	0.0	0.0
816	2	2	0.0	0.0	0.0	0.0
816	2	3	0.0	0.0	0.0	0.0
816	2	4	0.0	0.0	0.0	0.0
816	2	5	1.2	4.4	0.0	0.0
816	2	6	0.0	0.0	0.0	0.0
816	2	7	0.0	0.0	0.0	0.0
816	2	8	0.0	0.0	0.0	10.1
816	2	9	0.0	0.0	0.0	0.0
816	2	10	0.0	0.0	0.0	0.0
816	2	11	0.0	0.0	0.0	0.0
816	2	12	0.0	0.0	0.0	0.0
816	2	13	0.0	0.0	0.0	0.0
816	2	14	1.2	0.0	0.0	0.0
816	2	15	0.0	0.0	0.0	0.0
816	2	16	0.0	0.0	0.0	0.0
816	2	17	0.0	0.0	0.0	0.0
816	2	18	0.0	0.0	0.0	0.0
816	2	19	0.0	5.0	0.0	0.0
816	2	20	0.0	0.0	0.0	0.0
816	2	21	0.0	0.0	0.0	8.2
816	2	22	0.0	0.0	0.0	12.6
816	2	23	0.0	0.0	0.0	14.3
816	2	24	0.0	0.0	0.0	0.0
816	2	25	0.0	0.0	0.0	0.0
816	2	26	0.0	0.0	0.0	9.7
816	2	27	0.0	0.0	0.0	11.5
816	2	28	0.0	0.0	51.4	14.9
816	2	29	0.0	0.0	0.0	0
816	2	30	0.0	0.0	0.0	0
816	2	31	0.0	0.0	0.0	9.3
816	2	32	0.0	0.0	0.0	0
816	2	33	0.0	0.0	0.0	10.5
816	2	34	0.0	0.0	0.0	0.0
816	2	35	0.0	0.0	0.0	0.0
816	2	36	0.0	0.0	0.0	0.0
816	2	37	0.0	0.0	0.0	0.0
816	2	38	0.0	0.0	0.0	0.0
816	2	39	0.0	0.0	0.0	0.0
816	2	40	0.0	3.1	0.0	0.0
816	2	41	0.0	0.0	0.0	0.0
816	2	42	0.0	0.0	0.0	0.0
816	2	43	0.0	0.0	0.0	12.8
816	2	44	0.0	0.0	0.0	8.4
816	2	45	0.0	0.0	0.0	0.0

Wipe Test Results for
 Building 816, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
816	2	46	0.0	0.0	0.0	10.3
816	2	47	0.0	0.0	0.0	12.2
816	2	48	0.0	0.0	0.0	0.0
816	2	49	0.0	0.0	0.0	9.7
816	2	50	0.0	0.0	0.0	0.0
816	2	51	0.0	0.0	0.0	0.0
816	2	52	1.2	0.0	0.0	0.0
816	2	53	0.0	0.0	0.0	11.6
816	2	54	0.0	0.0	0.0	0.0
816	2	55	0.0	0.0	0.0	0.0
816	2	56	0.0	0.0	0.0	0.0
816	2	57	0.0	0.0	0.0	0.0
816	2	58	0.0	0.0	0.0	0.0
816	2	59	0.0	0.0	58.3	9.3
816	2	60	0.0	0.0	0.0	0.0
816	2	61	0.0	0.0	0.0	0.0
816	2	62	0.0	0.0	0.0	0.0
816	2	63	0.0	0.0	0.0	0.0
816	2	64	0.0	0.0	0.0	0.0
816	2	65	0.0	0.0	0.0	9.4
816	2	66	0.0	0.0	0.0	0.0
816	2	67	0.0	0.0	0.0	0.0
816	2	68	0.0	0.0	0.0	0.0
816	2	69	0.0	0.0	0.0	0.0
816	2	70	0.0	0.0	0.0	13.2
816	2	71	1.2	0.0	0.0	15.8
816	2	72	0.0	0.0	0.0	12.2
816	2	73	0.0	0.0	0.0	10.2
816	2	74	0.0	0.0	0.0	8.9
816	2	75	0.0	0.0	0.0	0.0
816	2	76	0.0	0.0	0.0	9.9
816	2	77	0.0	0.0	0.0	9.5
816	2	78	0.0	0.0	0.0	0.0

**Wipe Test Results for
Building 816, Room 3
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
816	3	1	0.0	0.0	0.0	0.0
816	3	2	0.0	4.1	0.0	10.8
816	3	3	0.0	0.0	0.0	0.0
816	3	4	0.0	0.0	0.0	0.0
816	3	5	0.0	0.0	0.0	9.9
816	3	6	0.0	0.0	0.0	0.0
816	3	7	0.0	0.0	0.0	12.9
816	3	8	0.0	0.0	0.0	0.0
816	3	9	0.0	0.0	0.0	11.5
816	3	10	0.0	0.0	0.0	0.0
816	3	11	0.0	0.0	0.0	0.0
816	3	12	0.0	0.0	0.0	0.0
816	3	13	0.0	0.0	44.4	0.0
816	3	14	0.0	0.0	0.0	0.0
816	3	15	0.0	0.0	0.0	11.2
816	3	16	0.0	3.5	0.0	0.0
816	3	17	0.0	0.0	0.0	0.0
816	3	18	0.0	0.0	0.0	0.0
816	3	19	0.0	0.0	0.0	10.5
816	3	20	0.0	0.0	0.0	11.7
816	3	21	0.0	0.0	0.0	0.0
816	3	22	0.0	0.0	0.0	0.0
816	3	23	0.0	0.0	0.0	12.1
816	3	24	1.6	0.0	0.0	0.0
816	3	25	0.0	0.0	0.0	0.0
816	3	26	0.0	0.0	0.0	0.0
816	3	27	0.0	0.0	0.0	0.0
816	3	28	0.0	3.2	0.0	11.1
816	3	29	1.8	4.5	0.0	0.0
816	3	30	0.0	0.0	0.0	8.2
816	3	31	0.0	0.0	0.0	8.2
816	3	32	0.0	0.0	0.0	0.0
816	3	33	0.0	2.8	0.0	0.0
816	3	34	0.0	0.0	0.0	0.0
816	3	35	0.0	0.0	57.4	0.0
816	3	36	0.0	3.1	0.0	11.0
816	3	37	0.0	0.0	0.0	0.0
816	3	38	0.0	0.0	53.0	0.0
816	3	39	0.0	0.0	0.0	0.0
816	3	40	0.0	0.0	0.0	13.1
816	3	41	0.0	3.6	0.0	8.5
816	3	42	0.0	0.0	0.0	14.1
816	3	43	0.0	0.0	0.0	9.3
816	3	44	0.0	0.0	0.0	0.0
816	3	45	0.0	3.6	0.0	0.0

**Wipe Test Results for
Building 816, Room 3
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
816	3	46	0.0	0.0	61.2	10.5
816	3	47	0.0	0.0	51.3	13.8
816	3	48	0.0	0.0	0.0	10.9
816	3	49	0.0	0.0	0.0	0.0
816	3	50	0.0	0.0	0.0	0.0
816	3	51	0.0	0.0	0.0	0.0
816	3	52	0.0	0.0	0.0	0.0
816	3	53	0.0	0.0	0.0	10.9
816	3	54	0.0	0.0	0.0	14.7
816	3	55	0.0	0.0	0.0	0.0
816	3	56	0.0	0.0	0.0	0.0
816	3	57	0.0	0.0	0.0	11.1
816	3	58	0.0	0.0	0.0	0.0
816	3	59	0.0	0.0	0.0	9.1
816	3	60	0.0	0.0	0.0	0.0
816	3	61	0.0	0.0	0.0	8.7
816	3	62	0.0	0.0	0.0	9.0
816	3	63	0.0	0.0	0.0	0.0
816	3	64	0.0	0.0	0.0	0.0
816	3	65	0.0	0.0	0.0	0.0
816	3	66	0.0	0.0	0.0	0.0
816	3	67	0.0	0.0	0.0	0.0
816	3	68	0.0	0.0	0.0	8.3
816	3	69	0.0	0.0	0.0	9.1
816	3	70	0.0	0.0	0.0	0.0
816	3	71	0.0	0.0	0.0	9.2
816	3	72	0.0	0.0	0.0	0.0
816	3	73	0.0	0.0	0.0	0.0
816	3	74	0.0	0.0	0.0	12.1
816	3	75	0.0	0.0	0.0	10.3
816	3	76	0.0	0.0	0.0	0.0
816	3	77	0.0	3.9	0.0	9.7
816	3	78	0.0	0.0	0.0	0.0
816	3	79	0.0	0.0	0.0	0.0
816	3	80	0.0	0.0	0.0	0.0
816	3	81	0.0	0.0	0.0	13.5
816	3	82	0.0	0.0	51.3	11.6
816	3	83	0.0	0.0	0.0	8.3
816	3	84	0.0	0.0	0.0	7.9
816	3	85	0.0	0.0	0.0	0.0
816	3	86	0.0	0.0	0.0	0.0
816	3	87	0.0	0.0	0.0	0.0
816	3	88	0.0	0.0	0.0	9.7
816	3	89	0.0	0.0	0.0	8.8
816	3	90	0.0	0.0	0.0	8.6

**Wipe Test Results for
Building 816, Room 3
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
816	3	91	0.0	0.0	0.0	10.5
816	3	91(A)	0.0	0.0	0.0	14.9
816	3	92	0.0	0.0	0.0	8.6
816	3	93	0.0	0.0	0.0	14.6
816	3	94	0.0	0.0	0.0	0.0
816	3	95	0.0	0.0	0.0	0.0
816	3	96	0.0	0.0	0.0	0.0
816	3	97	0.0	0.0	0.0	8.7
816	3	98	0.0	0.0	0.0	15.1
816	3	99	0.0	0.0	0.0	0.0
816	3	100	0.0	0.0	0.0	0.0
816	3	101	0.0	0.0	0.0	11.2
816	3	102	0.0	0.0	0.0	0.0
816	3	103	0.0	0.0	0.0	0.0
816	3	104	0.0	0.0	0.0	10.5
816	3	105	0.0	0.0	0.0	9.5
816	3	106	0.0	0.0	46.3	8.7
816	3	107	0.0	0.0	0.0	0.0
816	3	108	0.0	0.0	0.0	8.5
816	3	109	0.0	0.0	0.0	13.6
816	3	110	0.0	0.0	0.0	12.3
816	3	111	0.0	0.0	0.0	0.0
816	3	112	0.0	0.0	0.0	0.0
816	3	113	0.0	0.0	0.0	8.0
816	3	114	0.0	0.0	0.0	0.0
816	3	115	0.0	0.0	0.0	8.5
816	3	116	1.4	0.0	0.0	0.0
816	3	117	0.0	0.0	0.0	11.8
816	3	118	0.0	0.0	0.0	9.7
816	3	119	0.0	0.0	0.0	14.1
816	3	120	0.0	0.0	0.0	0.0
816	3	121	0.0	0.0	54.1	0.0
816	3	122	0.0	0.0	0.0	10.3
816	3	123	1.4	3.9	0.0	9.5
816	3	124	2.1	0.0	54.1	0.0
816	3	125	0.0	0.0	0.0	0.0
816	3	126	0.0	0.0	0.0	13.4
816	3	127	0.0	0.0	0.0	11.6
816	3	128	0.0	0.0	52.5	0.0
816	3	129	0.0	0.0	0.0	11.1
816	3	130	0.0	0.0	0.0	10.8
816	3	131	0.0	0.0	0.0	9.4
816	3	132	0.0	0.0	0.0	0.0
816	3	133	0.0	0.0	0.0	0.0
816	3	134	0.0	0.0	61.2	0.0

**Wipe Test Results for
Building 816, Room 3
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
816	3	135	0.0	0.0	0.0	12.9
816	3	136	0.0	0.0	0.0	15.9
816	3	137	0.0	0.0	0.0	14.4
816	3	138	0.0	0.0	0.0	9.3
816	3	139	0.0	0.0	0.0	0.0
816	3	140	0.0	0.0	65.5	0.0
816	3	141	0.0	0.0	0.0	0.0
816	3	142	0.0	0.0	0.0	0.0
816	3	143	0.0	0.0	0.0	0.0
816	3	144	0.0	0.0	0.0	0.0
816	3	145	0.0	0.0	0.0	0.0
816	3	146	0.0	0.0	0.0	11.3
816	3	147	0.0	0.0	0.0	9.3
816	3	148	0.0	0.0	0.0	8.5
816	3	149	0.0	0.0	0.0	0.0
816	3	150	0.0	0.0	0.0	9.6
816	3	151	0.0	0.0	0.0	8.3
816	3	152	0.0	0.0	0.0	9.0
816	3	153	0.0	0.0	0.0	0.0
816	3	154	0.0	0.0	0.0	14.3
816	3	155	0.0	0.0	0.0	0.0
816	3	156	0.0	0.0	0.0	8.3
816	3	157	0.0	0.0	0.0	12.3
816	3	158	0.0	0.0	0.0	0.0
816	3	159	0.0	0.0	0.0	10.9
816	3	160	0.0	0.0	0.0	8.7
816	3	161	0.0	0.0	0.0	0.0
816	3	162	0.0	0.0	0.0	10.4
816	3	163	0.0	0.0	0.0	9.1
816	3	164	0.0	0.0	0.0	0.0
816	3	165	0.0	0.0	0.0	0.0
816	3	166	0.0	0.0	0.0	0.0
816	3	167	0.0	0.0	0.0	9.0
816	3	168	0.0	0.0	0.0	0.0
816	3	169	0.0	0.0	0.0	11.6
816	3	170	0.0	0.0	0.0	0.0
816	3	171	0.0	0.0	0.0	0.0
816	3	172	0.0	0.0	0.0	9.2
816	3	173	0.0	0.0	0.0	0.0
816	3	174	0.0	0.0	0.0	0.0
816	3	175	0.0	0.0	0.0	10.1
816	3	176	0.0	0.0	0.0	0.0
816	3	177	0.0	0.0	0.0	0.0
816	3	178	0.0	0.0	0.0	11.3
816	3	179	1.7	4.0	0.0	0.0

**Wipe Test Results for
Building 816, Room 3
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
816	3	180	0.0	0.0	0.0	8.2
816	3	181	0.0	0.0	0.0	0.0
816	3	182	0.0	0.0	64.4	0.0
816	3	183	0.0	0.0	0.0	14.7
816	3	184	0.0	0.0	0.0	9.4

**Wipe Test Results for
Building 816, Room 4
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
816	4	1	0.0	0.0	0.0	0.0
816	4	2	1.6	0.0	0.0	0.0
816	4	3	0.0	0.0	0.0	16.1
816	4	4	0.0	0.0	0.0	0.0
816	4	5	0.0	0.0	0.0	10.9
816	4	6	0.0	0.0	0.0	0.0
816	4	7	0.0	0.0	0.0	0.0
816	4	8	2.0	0.0	0.0	0.0
816	4	9	0.0	0.0	0.0	0.0
816	4	10	1.2	0.0	0.0	0.0
816	4	11	1.3	2.9	0.0	0.0
816	4	12	0.0	0.0	0.0	0.0
816	4	13	0.0	0.0	0.0	14.7
816	4	14	0.0	0.0	0.0	12.2
816	4	15	0.0	0.0	0.0	0.0
816	4	16	0.0	0.0	0.0	0.0
816	4	17	2.0	2.9	0.0	0.0
816	4	18	0.0	0.0	0.0	0.0
816	4	19	0.0	0.0	0.0	8.4
816	4	20	0.0	2.9	0.0	0.0
816	4	21	0.0	0.0	0.0	0.0
816	4	22	0.0	2.9	0.0	0.0
816	4	23	0.0	0.0	0.0	0.0
816	4	24	0.0	0.0	0.0	0.0
816	4	25	0.0	0.0	0.0	0.0
816	4	26	0.0	0.0	0.0	0.0
816	4	27	0.0	0.0	0.0	9.9
816	4	28	0.0	0.0	0.0	0.0
816	4	29	0.0	0.0	0.0	0.0
816	4	30	0.0	0.0	0.0	0.0
816	4	31	0.0	0.0	0.0	0.0
816	4	32	0.0	0.0	0.0	10.7
816	4	33	0.0	0.0	0.0	10.8
816	4	34	0.0	0.0	0.0	11.3
816	4	35	0.0	0.0	0.0	10.7
816	4	36	0.0	0.0	0.0	0.0
816	4	37	0.0	0.0	0.0	0.0
816	4	38	0.0	0.0	0.0	0.0
816	4	39	0.0	0.0	0.0	10.6
816	4	40	0.0	0.0	0.0	9.4
816	4	41	0.0	0.0	0.0	0.0
816	4	42	0.0	0.0	0.0	12.0
816	4	43	0.0	0.0	0.0	12.0
816	4	44	0.0	0.0	0.0	12.7
816	4	45	0.0	0.0	0.0	0.0

**Wipe Test Results for
Building 816, Room 4
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
816	4	46	0.0	0.0	0.0	12.0
816	4	47	1.3	0.0	0.0	0.0
816	4	48	0.0	0.0	0.0	10.7
816	4	49	0.0	0.0	0.0	0.0
816	4	50	0.0	0.0	0.0	0.0
816	4	51	0.0	0.0	0.0	0.0
816	4	52	0.0	0.0	0.0	0.0
816	4	53	0.0	0.0	0.0	10.3
816	4	54	0.0	0.0	0.0	0.0
816	4	55	0.0	0.0	0.0	0.0
816	4	56	0.0	0.0	0.0	9.9
816	4	57	0.0	0.0	0.0	0.0
816	4	58	0.0	0.0	0.0	0.0
816	4	59	0.0	0.0	0.0	9.0
816	4	60	0.0	0.0	0.0	0.0
816	4	61	0.0	0.0	0.0	0.0
816	4	62	0.0	0.0	0.0	15.7
816	4	63	0.0	0.0	0.0	10.1
816	4	64	0.0	0.0	0.0	12.5
816	4	65	0.0	0.0	0.0	0.0
816	4	66	0.0	0.0	0.0	0.0
816	4	67	0.0	0.0	0.0	11.6
816	4	68	0.0	0.0	0.0	0.0
816	4	69	0.0	0.0	0.0	0.0
816	4	70	0.0	0.0	0.0	9.7
816	4	71	0.0	0.0	0.0	0.0
816	4	72	0.0	0.0	0.0	12.0
816	4	73	0.0	0.0	0.0	10.7
816	4	74	0.0	0.0	0.0	9.2
816	4	75	0.0	0.0	0.0	0.0
816	4	76	0.0	0.0	0.0	9.5
816	4	77	0.0	0.0	0.0	0.0
816	4	78	0.0	0.0	0.0	0.0
816	4	79	0.0	0.0	0.0	0.0
816	4	80	0.0	0.0	0.0	9.6
816	4	81	0.0	0.0	0.0	12.9
816	4	82	0.0	0.0	0.0	13.2
816	4	83	0.0	0.0	0.0	8.8
816	4	84	0.0	0.0	0.0	13.6
816	4	85	0.0	0.0	0.0	10.0
816	4	86	0.0	0.0	0.0	0.0
816	4	87	0.0	0.0	0.0	11.5
816	4	88	0.0	0.0	0.0	9.5
816	4	89	0.0	0.0	0.0	10.9
816	4	90	0.0	0.0	0.0	0.0

**Wipe Test Results for
Building 816, Room 4
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
816	4	91	0.0	0.0	0.0	0.0
816	4	92	0.0	0.0	0.0	13.1
816	4	93	0.0	0.0	0.0	0.0
816	4	94	0.0	0.0	0.0	9.1
816	4	95	0.0	0.0	0.0	12.9
816	4	96	0.0	0.0	0.0	0.0
816	4	97	0.0	0.0	0.0	8.1
816	4	98	0.0	0.0	0.0	0.0
816	4	99	0.0	0.0	0.0	0.0

Wipe Test Results for
 Building 816, Room 5
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
816	5	1	0.0	0.0	0.0	0.0
816	5	2	0.0	0.0	0.0	0.0
816	5	3	0.0	0.0	0.0	0.0
816	5	4	0.0	0.0	0.0	0.0
816	5	5	0.0	0.0	0.0	0.0
816	5	6	0.0	0.0	0.0	17.9
816	5	7	0.0	0.0	0.0	0.0
816	5	8	0.0	0.0	0.0	0.0
816	5	9	0.0	0.0	53.0	9.1
816	5	10	0.0	0.0	0.0	8.6
816	5	11	0.0	0.0	0.0	9.2
816	5	12	0.0	0.0	0.0	0.0
816	5	13	0.0	0.0	0.0	0.0
816	5	14	0.0	0.0	0.0	0.0
816	5	15	0.0	0.0	0.0	9.0
816	5	16	0.0	0.0	0.0	11.3
816	5	17	0.0	0.0	0.0	9.6
816	5	18	0.0	0.0	0.0	14.2
816	5	19	0.0	0.0	0.0	8.1
816	5	20	0.0	0.0	0.0	9.6
816	5	21	0.0	0.0	0.0	0.0
816	5	22	0.0	0.0	0.0	9.7
816	5	23	0.0	0.0	0.0	0.0
816	5	24	0.0	0.0	0.0	0.0
816	5	25	0.0	0.0	0.0	0.0
816	5	26	0.0	0.0	0.0	0.0

Wipe Test Results for
 Building 816, Room 7
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
816	7	1	0.0	0.0	53.1	0.0
816	7	2	0.0	4.6	0.0	14.3
816	7	3	0.0	0.0	0.0	0.0
816	7	4	0.0	0.0	0.0	10.5
816	7	5	0.0	0.0	0.0	9.5
816	7	6	0.0	0.0	0.0	14.7
816	7	7	0.0	0.0	0.0	9.8
816	7	8	0.0	0.0	0.0	0.0
816	7	9	1.1	0.0	0.0	0.0
816	7	10	1.1	4.6	0.0	0.0
816	7	11	0.0	0.0	0.0	11.0
816	7	12	0.0	0.0	0.0	0.0
816	7	13	0.0	0.0	0.0	10.3
816	7	14	0.0	0.0	0.0	11.6
816	7	15	0.0	0.0	0.0	10.2
816	7	16	0.0	0.0	0.0	0.0
816	7	17	0.0	0.0	0.0	0.0
816	7	18	0.0	0.0	0.0	0.0
816	7	19	0.0	0.0	0.0	0.0
816	7	20	0.0	0.0	0.0	8.4
816	7	21	0.0	0.0	0.0	18.1
816	7	22	0.0	0.0	0.0	9.0
816	7	23	0.0	0.0	0.0	0.0

Wipe Test Results for
 Building 816, Room 11
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
816	11	1	0.0	0.0	0.0	0.0
816	11	2	0.0	0.0	0.0	0.0
816	11	3	0.0	0.0	0.0	0.0
816	11	4	0.0	0.0	0.0	0.0
816	11	5	0.0	0.0	0.0	0.0
816	11	6	0.0	0.0	0.0	0.0
816	11	7	0.0	0.0	0.0	0.0
816	11	8	0.0	0.0	0.0	0.0
816	11	9	0.0	0.0	0.0	0.0
816	11	10	0.0	0.0	0.0	0.0
816	11	11	0.0	0.0	0.0	0.0
816	11	12	0.0	0.0	0.0	0.0
816	11	13	0.0	0.0	0.0	9.6
816	11	14	1.5	0.0	0.0	0.0
816	11	15	0.0	4.6	54.7	0.0
816	11	16	0.0	0.0	0.0	0.0
816	11	17	0.0	0.0	0.0	0.0
816	11	18	0.0	0.0	0.0	0.0
816	11	19	1.1	0.0	0.0	0.0
816	11	20	0.0	0.0	0.0	0.0
816	11	21	0.0	0.0	0.0	0.0
816	11	22	0.0	0.0	0.0	0.0
816	11	23	0.0	0.0	0.0	0.0
816	11	24	0.0	0.0	0.0	0.0
816	11	25	0.0	0.0	0.0	0.0
816	11	26	0.0	0.0	0.0	0.0

Wipe Test Results for
Building 816, Room 12
SEAD-12
Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
816	12	1	0.0	0.0	0.0	0.0
816	12	2	0.0	0.0	0.0	0.0
816	12	3	0.0	0.0	0.0	0.0
816	12	4	0.0	0.0	0.0	0.0
816	12	5	0.0	0.0	0.0	0.0
816	12	6	0.0	0.0	0.0	0.0
816	12	7	0.0	0.0	0.0	0.0
816	12	8	0.0	0.0	51.0	0.0
816	12	9	0.0	0.0	0.0	0.0
816	12	10	0.0	0.0	0.0	0.0
816	12	15	0.0	0.0	0.0	0.0
816	12	16	0.0	0.0	0.0	0.0

**Wipe Test Results for
Building 816, Room 13
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
816	13	1	0.9	3.7	0.0	9.1
816	13	2	0.0	0.0	0.0	0.0
816	13	3	0.0	0.0	0.0	0.0
816	13	4	0.9	0.0	0.0	10.8
816	13	5	0.0	0.0	0.0	13.2
816	13	6	0.0	0.0	0.0	9.0
816	13	7	0.0	0.0	0.0	10.7
816	13	8	0.0	0.0	0.0	12.7
816	13	9	0.0	0.0	0.0	10.8
816	13	10	0.0	0.0	0.0	11.5
816	13	11	0.0	0.0	0.0	15.0
816	13	12	1.3	0.0	0.0	21.7
816	13	13	0.0	0.0	0.0	11.8
816	13	14	0.0	0.0	0.0	0.0
816	13	15	0.0	0.0	0.0	NA
816	13	16	0.0	2.9	0.0	NA
816	13	17	0.9	0.0	0.0	9.4
816	13	18	1.3	0.0	0.0	9.7
816	13	19	0.0	0.0	0.0	0.0
816	13	20	0.0	0.0	0.0	0.0
816	13	21	0.0	0.0	0.0	0.0
816	13	22	0.0	0.0	0.0	0.0
816	13	23	0.9	0.0	0.0	8.2
816	13	24	0.0	0.0	0.0	16.3
816	13	25	1.7	0.0	0.0	10.1
816	13	26	1.3	0.0	0.0	9.8
816	13	27	0.0	0.0	0.0	10.8
816	13	28	0.0	0.0	0.0	9.0
816	13	29	0.0	0.0	0.0	0.0
816	13	30	0.0	0.0	0.0	15.0
816	13	31	0.0	0.0	0.0	0.0
816	13	32	0.0	0.0	0.0	13.4
816	13	33	0.0	3.2	0.0	0.0
816	13	34	0.0	0.0	0.0	12.9
816	13	35	0.0	0.0	0.0	0.0
816	13	36	0.0	3.4	0.0	10.2
816	13	37	0.0	0.0	0.0	10.0
816	13	38	0.0	0.0	0.0	16.2
816	13	39	0.0	0.0	0.0	9.0
816	13	40	0.0	0.0	0.0	0.0
816	13	41	0.0	0.0	0.0	13.3
816	13	42	0.9	2.9	0.0	12.4
816	13	43	0.0	0.0	0.0	11.3
816	13	44	0.0	0.0	0.0	13.0
816	13	45	0.0	0.0	0.0	0.0

**Wipe Test Results for
Building 816, Room 13
SEAD-12
Seneca Army Depot Activity**

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)	H3 Beta (DPM)
816	13	46	0.0	0.0	0.0	0.0
816	13	47	0.9	0.0	0.0	0.0
816	13	48	0.0	0.0	0.0	0.0

Wipe Test Results for
 Building 816, Room 16
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
816	16	1	0.0	0.0	0.0
816	16	2	0.0	0.0	0.0
816	16	3	0.0	0.0	0.0
816	16	4	0.0	0.0	0.0
816	16	5	0.0	0.0	0.0
816	16	6	0.0	0.0	0.0
816	16	7	0.0	0.0	0.0
816	16	8	0.0	0.0	0.0
816	16	9	0.0	0.0	0.0
816	16	10	0.0	0.0	0.0
816	16	11	0.0	0.0	0.0
816	16	12	0.0	0.0	0.0
816	16	13	0.0	0.0	0.0
816	16	14	1.3	0.0	0.0
816	16	15	0.0	0.0	0.0
816	16	16	0.0	0.0	0.0
816	16	17	0.0	0.0	0.0
816	16	18	0.0	0.0	0.0
816	16	19	0.0	0.0	0.0
816	16	20	0.0	0.0	0.0
816	16	21	0.0	0.0	0.0
816	16	22	0.0	0.0	46.4
816	16	23	0.0	0.0	0.0
816	16	24	0.0	0.0	0.0
816	16	25	0.0	0.0	0.0

Wipe Test Results for
 Building 816, Room 21
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
816	21	1	0.0	0.0	0.0
816	21	2	0.0	0.0	0.0
816	21	3	0.0	0.0	0.0
816	21	4	0.0	0.0	0.0
816	21	5	0.0	0.0	0.0
816	21	6	0.0	0.0	0.0
816	21	7	0.0	0.0	0.0
816	21	8	0.0	0.0	0.0
816	21	9	0.0	0.0	0.0
816	21	10	0.0	0.0	0.0
816	21	11	0.0	0.0	0.0
816	21	12	0.0	0.0	0.0
816	21	13	0.0	0.0	0.0
816	21	14	0.0	0.0	0.0
816	21	15	0.0	0.0	0.0
816	21	16	0.0	0.0	0.0
816	21	17	0.0	0.0	0.0
816	21	18	0.0	0.0	0.0
816	21	19	0.0	0.0	0.0
816	21	20	0.0	0.0	0.0
816	21	21	0.0	0.0	0.0
816	21	22	0.0	0.0	0.0
816	21	23	0.0	0.0	0.0
816	21	24	0.0	0.0	0.0
816	21	25	0.0	0.0	0.0

Wipe Test Results for
 Building 817, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
817	1	1	0.0	0.0	0.0
817	1	2	0.0	3.6	0.0
817	1	3	0.0	3.9	0.0
817	1	4	0.0	9.3	0.0
817	1	5	0.0	4.2	0.0
817	1	6	0.0	0.0	0.0
817	1	7	0.0	0.0	0.0
817	1	8	0.0	3.4	46.1
817	1	9	0.0	0.0	0.0
817	1	10	0.0	0.0	0.0
817	1	11	0.0	0.0	0.0
817	1	12	0.0	3.4	48.0
817	1	13	0.0	5.9	0.0
817	1	14	0.0	5.1	0.0
817	1	15	0.0	5.3	0.0
817	1	16	0.0	0.0	0.0

Wipe Test Results for
 Building 817, Room 2
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
817	2	1	0.0	0.0	0.0
817	2	2	0.0	7.3	0.0
817	2	3	0.0	0.0	0.0
817	2	4	0.0	0.0	0.0
817	2	5	0.0	0.0	0.0
817	2	6	0.0	0.0	0.0
817	2	7	0.0	0.0	0.0
817	2	8	0.0	0.0	0.0
817	2	9	0.0	0.0	0.0
817	2	10	0.0	0.0	0.0
817	2	11	1.0	6.5	0.0
817	2	12	0.0	0.0	0.0
817	2	13	0.0	3.9	0.0
817	2	14	0.0	0.0	0.0
817	2	15	0.0	0.0	0.0
817	2	16	0.0	6.5	0.0
817	2	17	0.0	6.5	0.0
817	2	18	0.0	0.0	0.0

Wipe Test Results for
 Building 823, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
823	1	1	0.0	4.8	0.0
823	1	2	1.0	5.6	0.0
823	1	3	0.0	9.6	0.0
823	1	4	0.0	0.0	0.0
823	1	5	1.0	8.2	0.0
823	1	6	0.0	7.0	0.0
823	1	7	0.0	6.5	0.0
823	1	8	0.0	0.0	0.0
823	1	9	1.0	0.0	0.0
823	1	10	0.0	0.0	0.0
823	1	11	0.0	7.6	0.0
823	1	12	0.0	0.0	0.0
823	1	13	1.0	0.0	0.0
823	1	14	0.0	0.0	0.0
823	1	15	0.0	7.9	0.0

Wipe Test Results for
 Building 824, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
824	1	1	0.9	0.0	0.0
824	1	2	0.9	0.0	0.0
824	1	3	0.0	0.0	0.0
824	1	4	0.0	0.0	0.0
824	1	5	0.0	0.0	0.0
824	1	6	0.0	0.0	0.0
824	1	7	0.0	0.0	0.0
824	1	8	0.0	0.0	0.0
824	1	9	0.0	0.0	0.0
824	1	10	0.0	0.0	0.0
824	1	11	1.3	0.0	0.0
824	1	12	0.0	0.0	0.0
824	1	13	0.0	0.0	0.0
824	1	14	0.0	0.0	0.0
824	1	15	0.0	2.8	0.0
824	1	16	0.0	0.0	0.0
824	1	17	0.0	0.0	0.0
824	1	18	0.0	0.0	62.1

Wipe Test Results for
 Building 825, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
825	1	1	0.0	0.0	0.0
825	1	2	0.0	0.0	0.0
825	1	3	0.0	0.0	0.0
825	1	4	0.0	4.2	0.0
825	1	5	0.0	0.0	0.0
825	1	6	0.0	0.0	0.0
825	1	7	0.0	0.0	0.0
825	1	8	0.0	0.0	0.0
825	1	9	0.0	0.0	0.0
825	1	10	0.0	0.0	0.0
825	1	11	1.7	0.0	0.0
825	1	12	0.0	0.0	0.0
825	1	13	0.0	0.0	0.0
825	1	14	0.0	0.0	0.0
825	1	15	0.0	0.0	0.0
825	1	16	0.0	0.0	0.0
825	1	17	0.0	3.1	0.0
825	1	18	0.0	3.3	0.0
825	1	19	0.9	0.0	0.0
825	1	20	0.0	0.0	0.0
825	1	21	0.0	0.0	0.0
825	1	22	0.0	0.0	50.1
825	1	23	0.0	0.0	0.0
825	1	24	1.3	0.0	0.0
825	1	25	0.0	0.0	0.0
825	1	26	0.0	0.0	0.0
825	1	27	0.0	2.8	0.0
825	1	28	0.0	0.0	0.0
825	1	29	0.0	0.0	0.0
825	1	30	0.0	0.0	0.0

Wipe Test Results for
 Building 827, Room 1
 SEAD-12
 Seneca Army Depot Activity

Building	Room	Grid	Alpha (DPM)	Beta (DPM)	Gamma (DPM)
827	1	1	0.0	0.0	0.0
827	1	2	0.0	0.0	0.0
827	1	3	0.0	0.0	0.0
827	1	4	0.0	0.0	0.0
827	1	5	0.0	0.0	0.0
827	1	6	0.0	0.0	0.0
827	1	7	0.0	0.0	0.0
827	1	8	0.0	0.0	48.5
827	1	9	0.0	0.0	0.0
827	1	10	0.0	0.0	0.0
827	1	11	0.0	0.0	0.0
827	1	12	0.0	0.0	0.0
827	1	13	0.0	0.0	0.0
827	1	14	0.0	0.0	0.0
827	1	15	0.0	0.0	51.3

APPENDIX K

Radiation Scanning Box Plots vs. Background Phase II

- K.1 = Phase II Alpha Floor Monitor Survey Results vs. Background*
- K.2 = Phase II Beta Floor Monitor Survey Results vs. Background*
- K.3 = Phase II Alpha Phoswich Survey Results vs. Background*
- K.4 = Phase II Beta Phoswich Survey Results vs. Background*
- K.5 = Phase II FIDLER Gamma Survey Results vs. Background*
- K.1 = Phase II Alpha Floor Monitor Survey Results vs. Background*

Key to Abbreviations:

AFM = Alpha measurements; Floor Monitor

BFM = Beta measurements; Floor Monitor

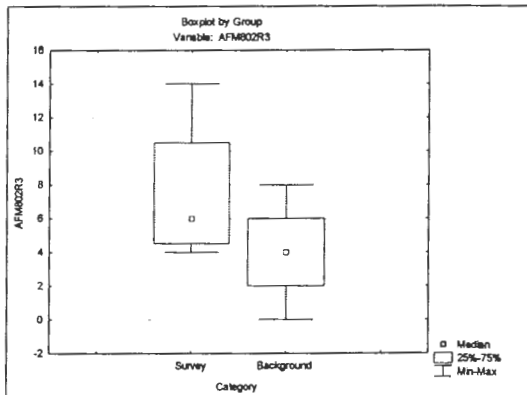
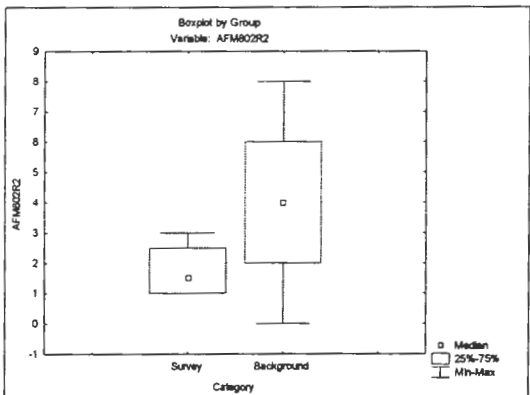
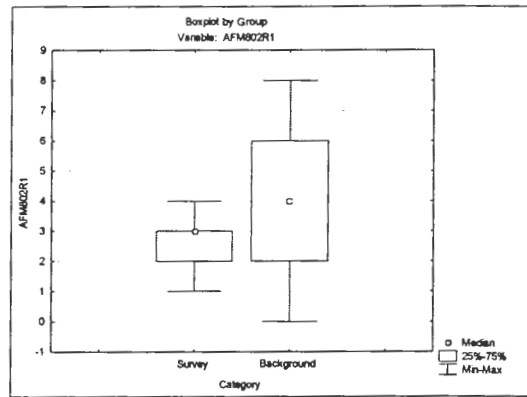
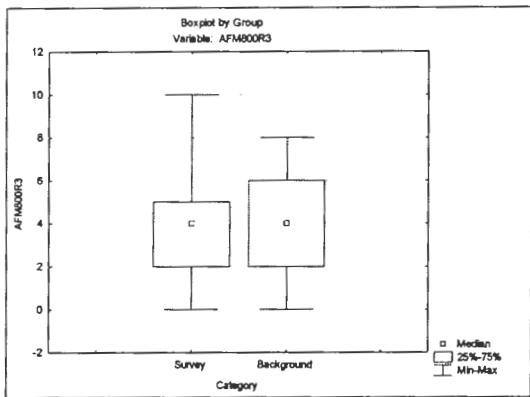
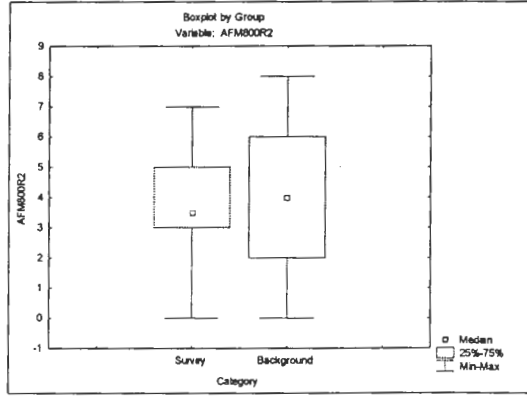
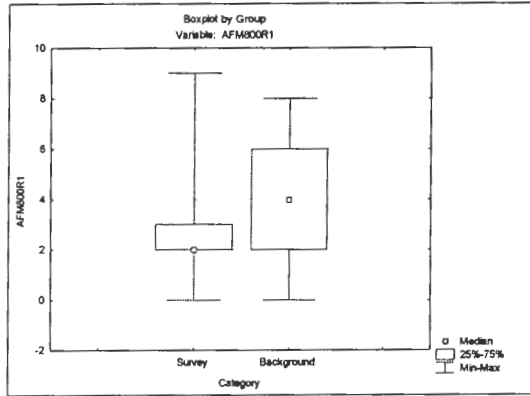
GAM = Gamma Measurements; FIDLER Detector

APH = Alpha measurements; Phoswich

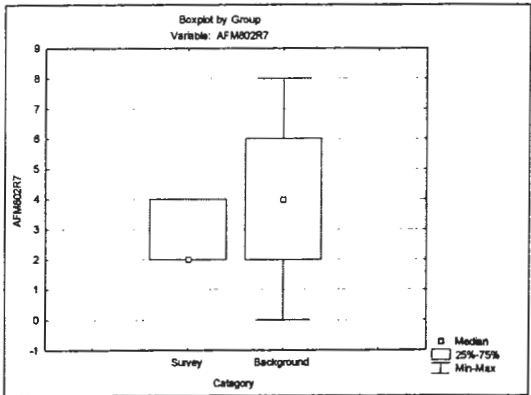
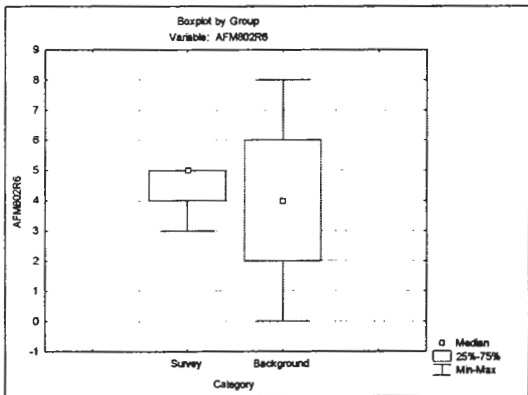
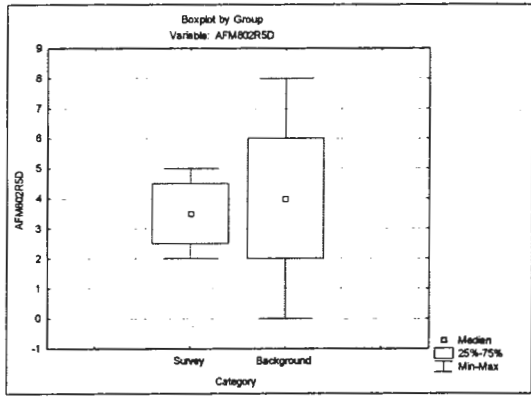
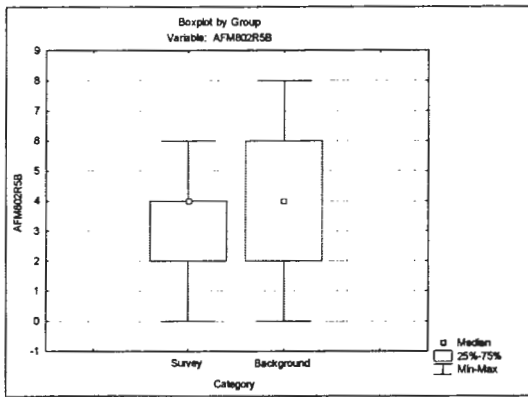
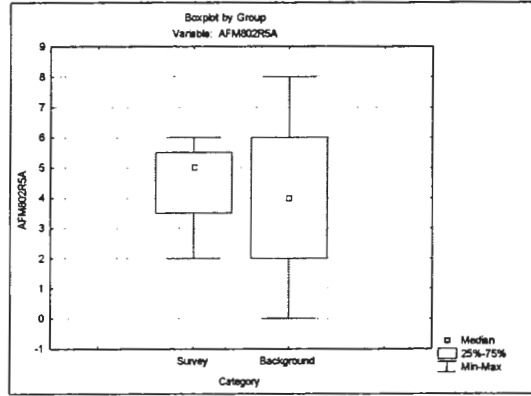
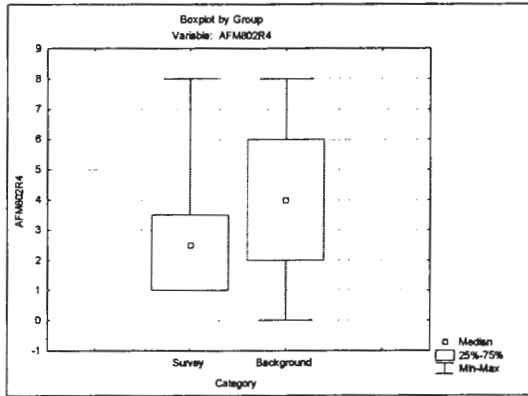
BPH = Beta measurements; Phoswich

Building and Room = e.g.: 819R3 = Building 819 Room 3

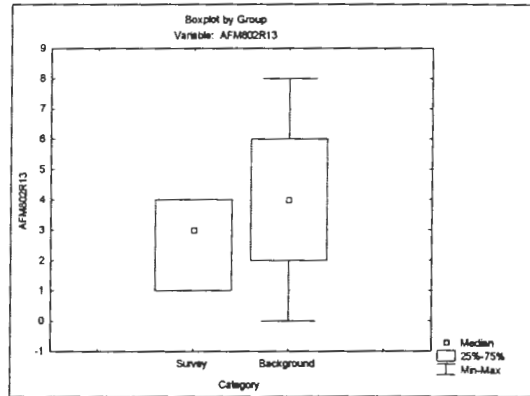
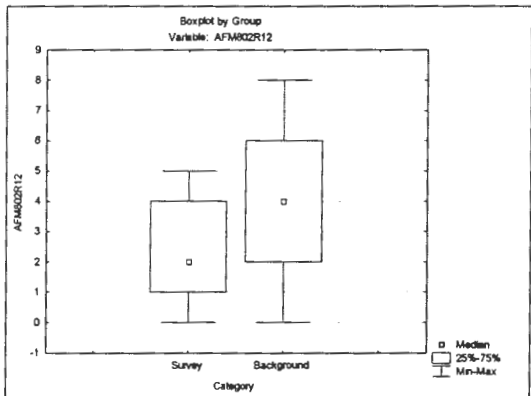
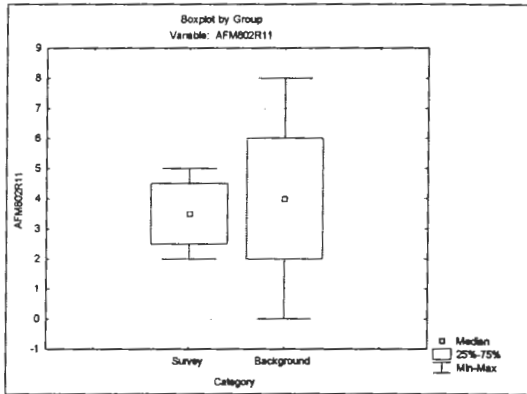
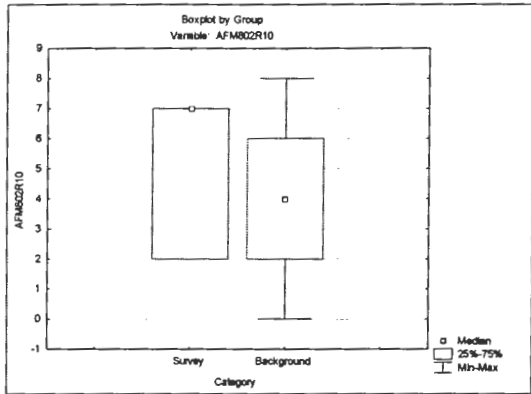
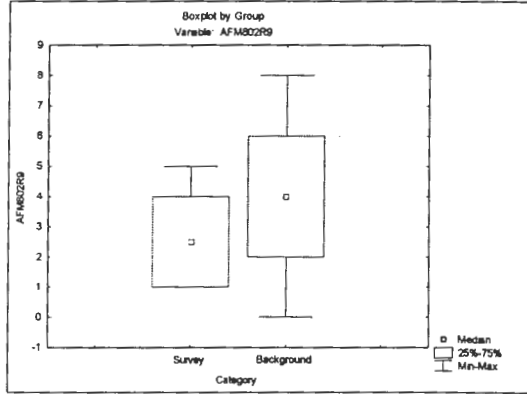
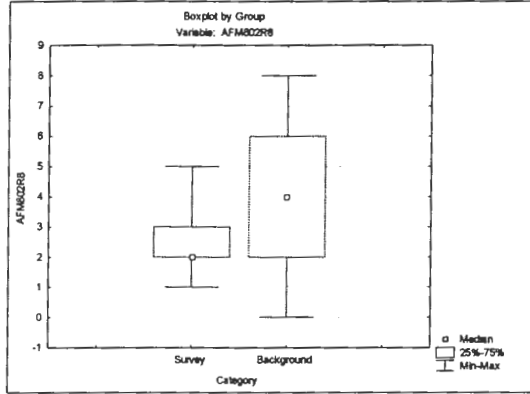
APPENDIX K.1
BOX AND WHISKER PLOTS
PHASE II ALPHA FLOOR MONITOR SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



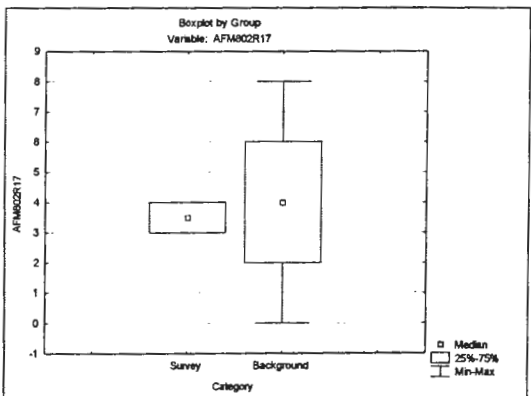
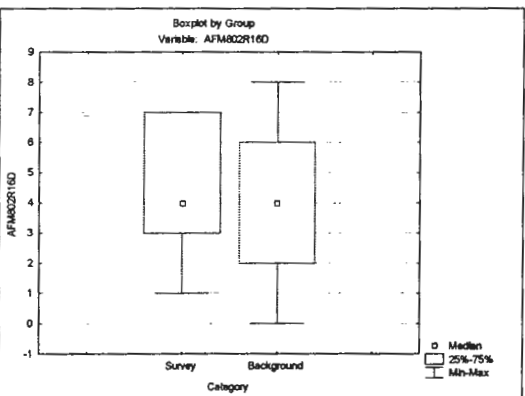
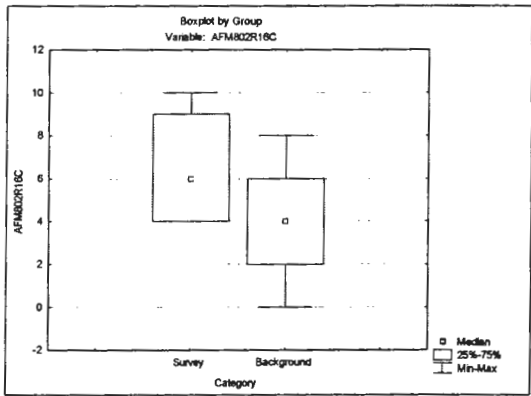
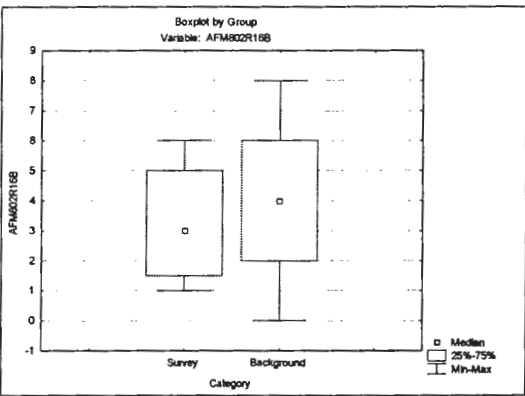
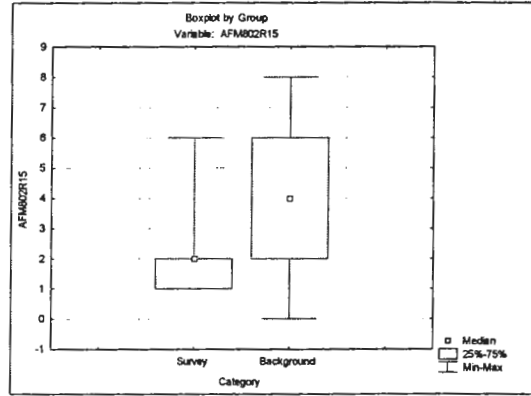
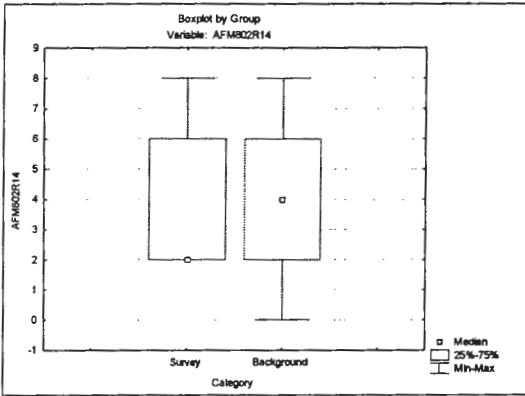
**APPENDIX K.1
BOX AND WHISKER PLOTS
PHASE II ALPHA FLOOR MONITOR SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



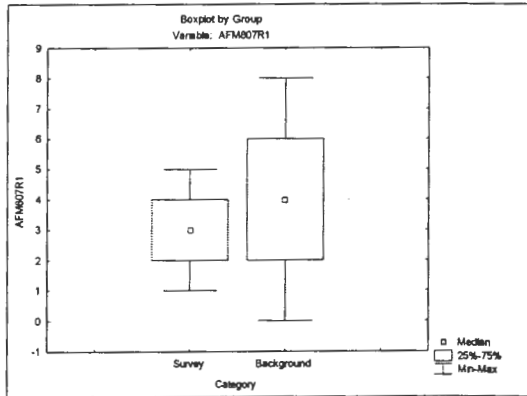
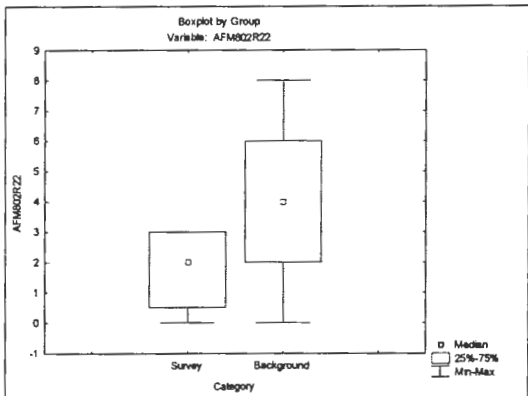
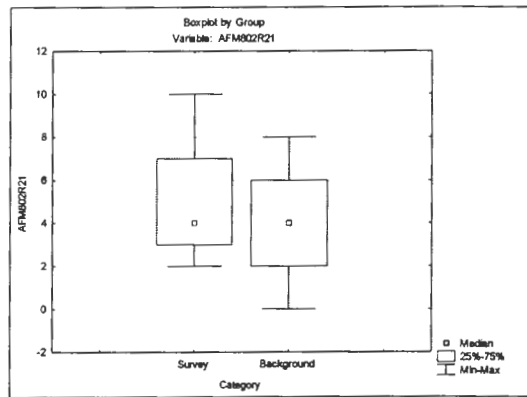
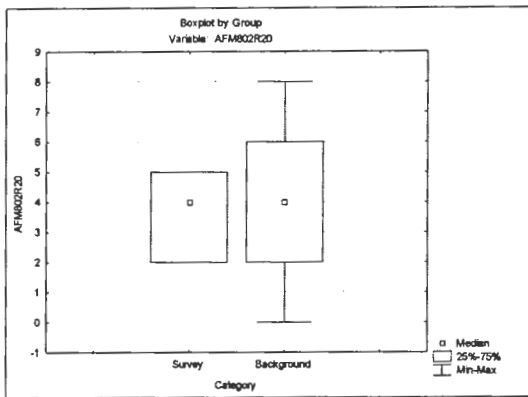
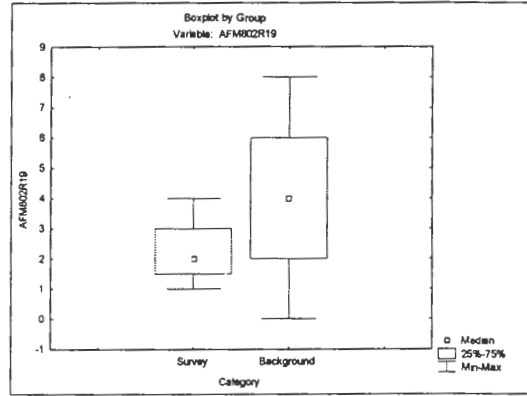
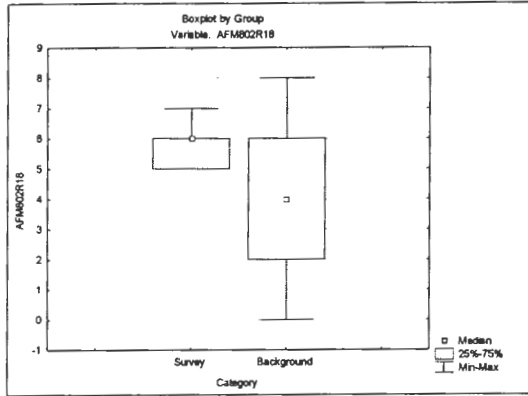
**APPENDIX K.1
BOX AND WHISKER PLOTS
PHASE II ALPHA FLOOR MONITOR SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



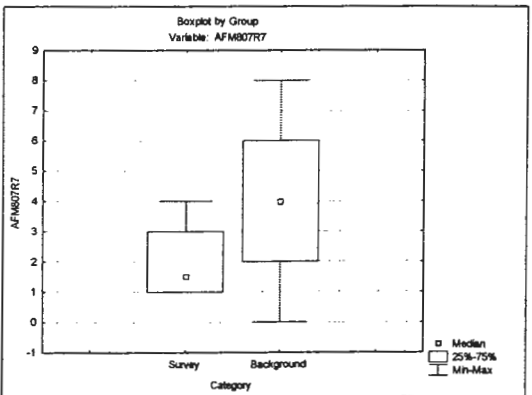
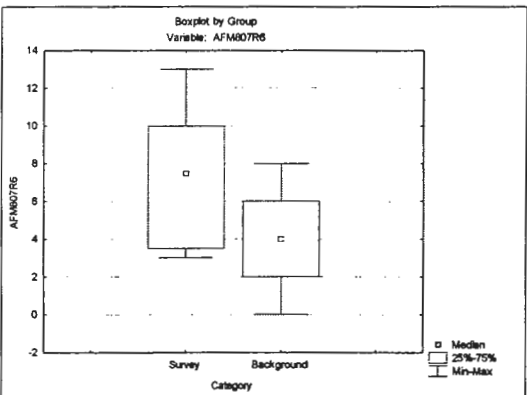
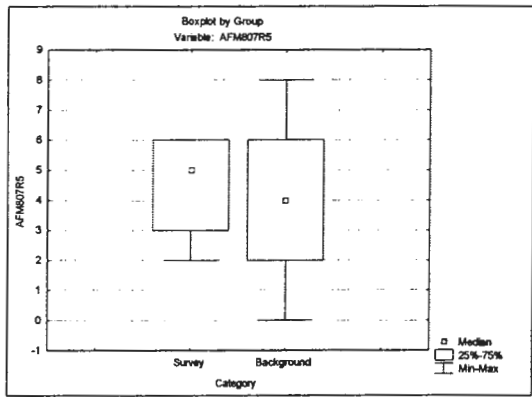
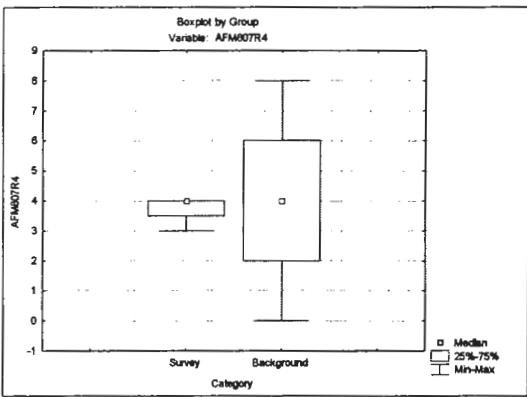
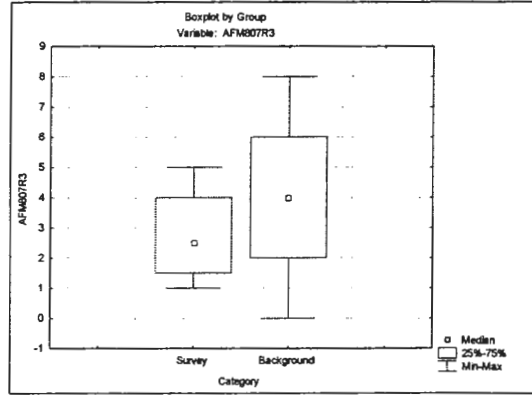
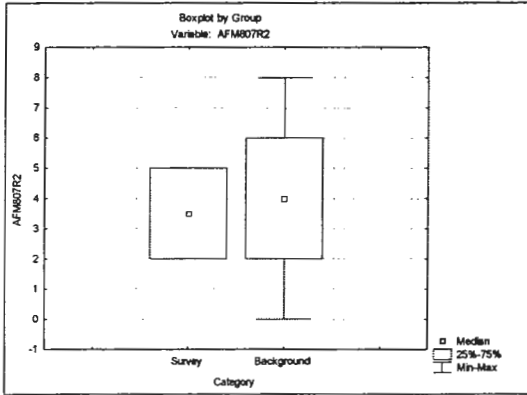
**APPENDIX K.1
BOX AND WHISKER PLOTS
PHASE II ALPHA FLOOR MONITOR SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



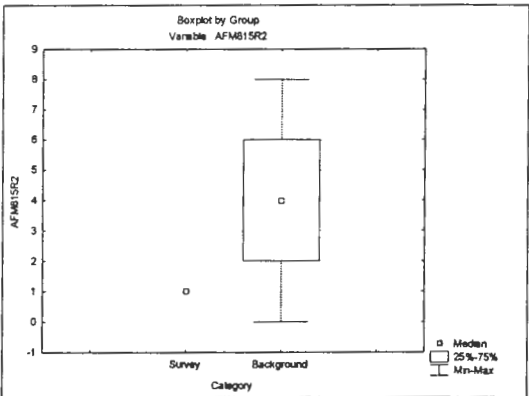
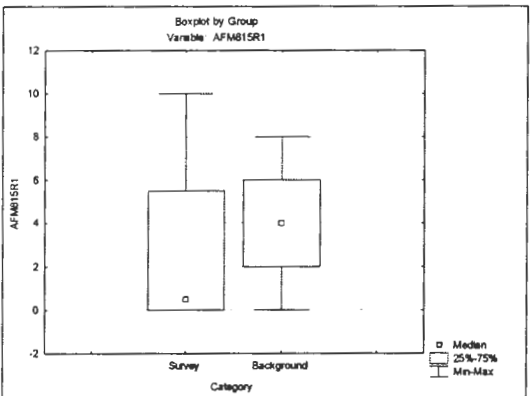
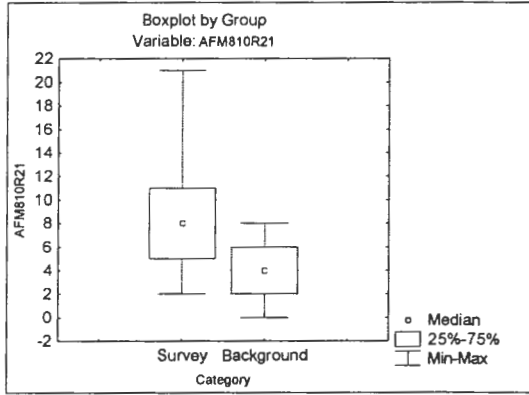
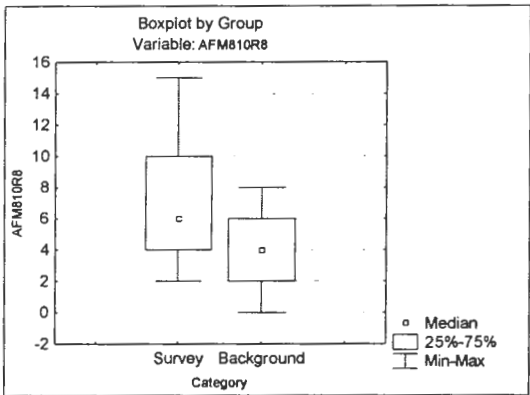
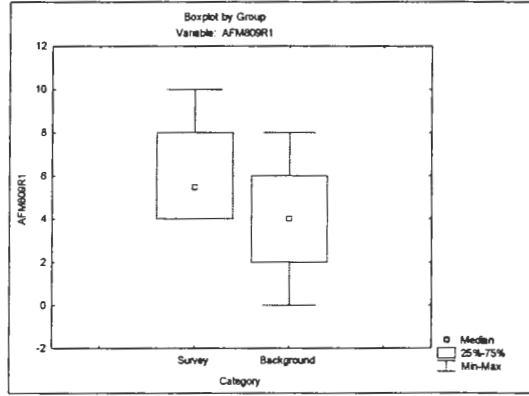
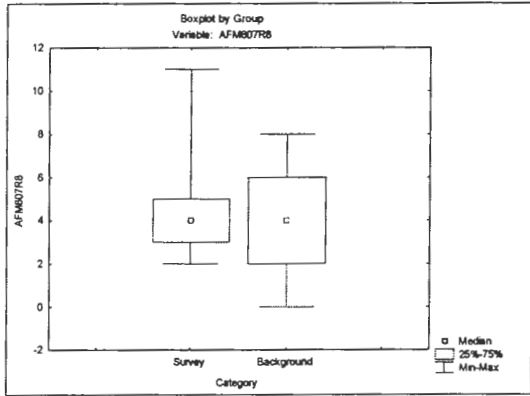
**APPENDIX K.1
BOX AND WHISKER PLOTS
PHASE II ALPHA FLOOR MONITOR SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



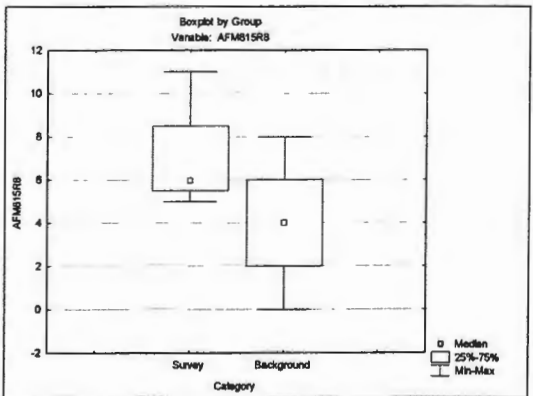
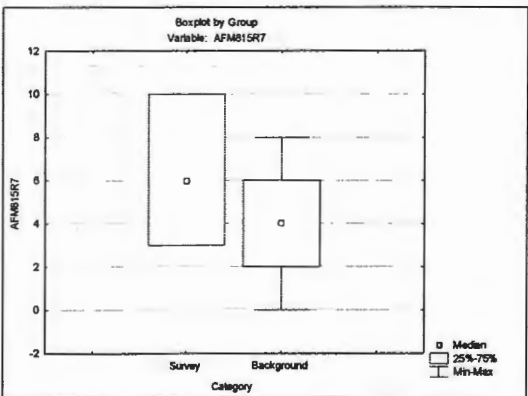
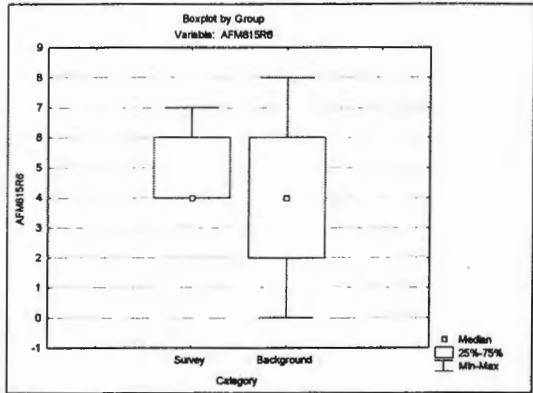
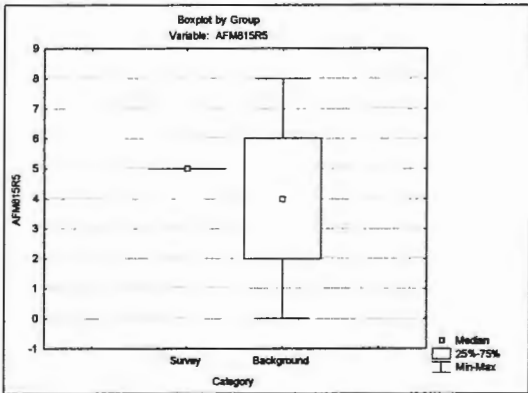
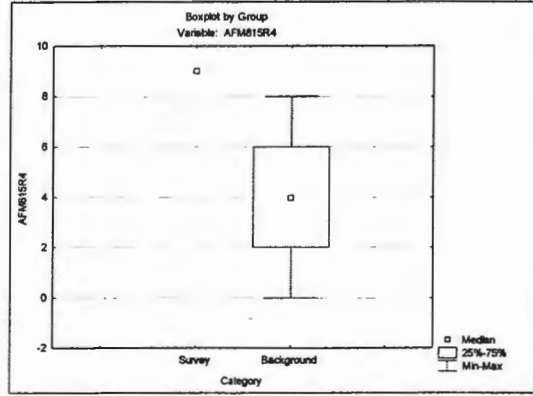
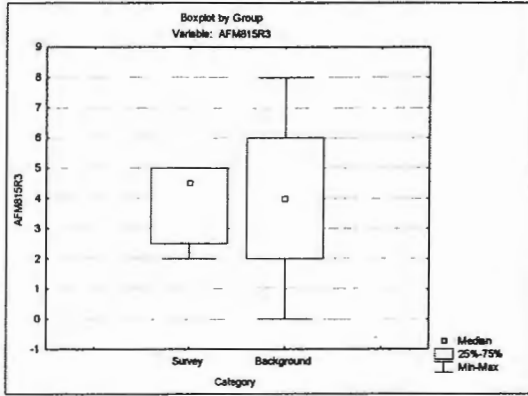
APPENDIX K.1
BOX AND WHISKER PLOTS
PHASE II ALPHA FLOOR MONITOR SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



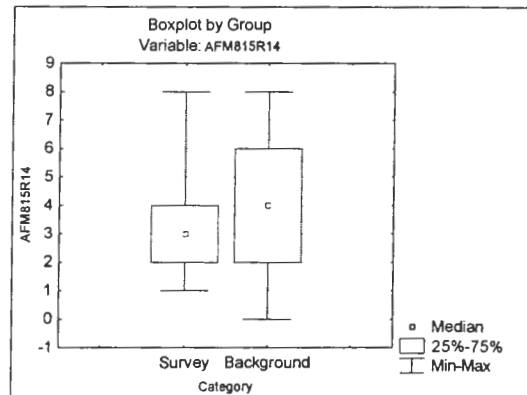
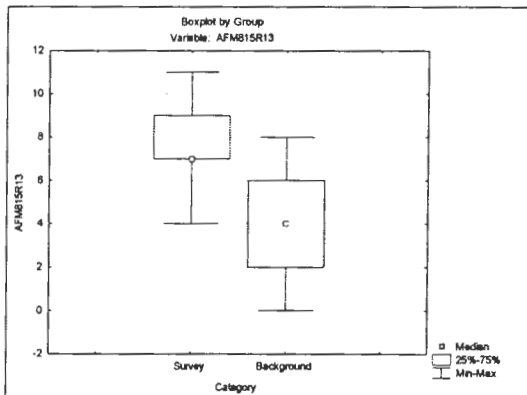
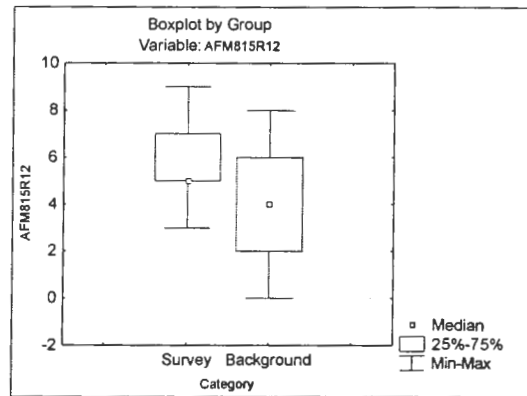
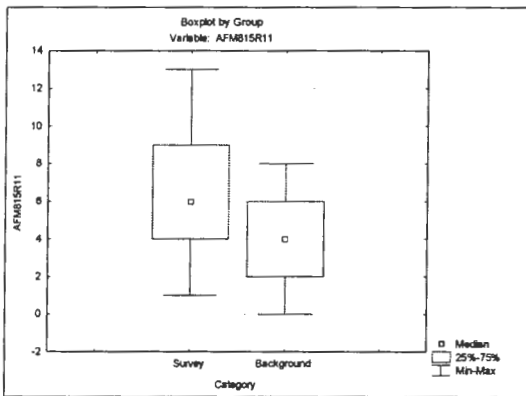
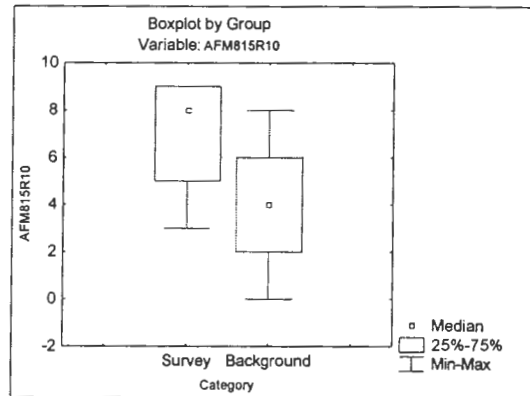
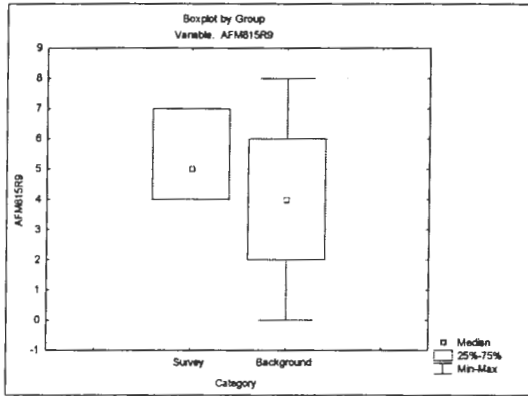
**APPENDIX K.1
BOX AND WHISKER PLOTS
PHASE II ALPHA FLOOR MONITOR SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



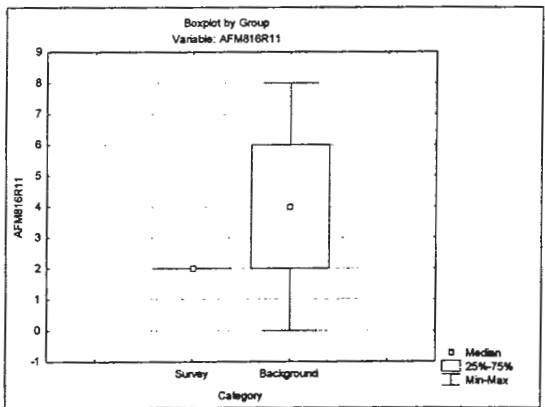
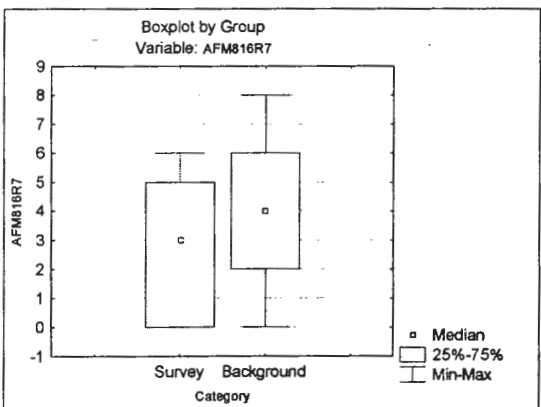
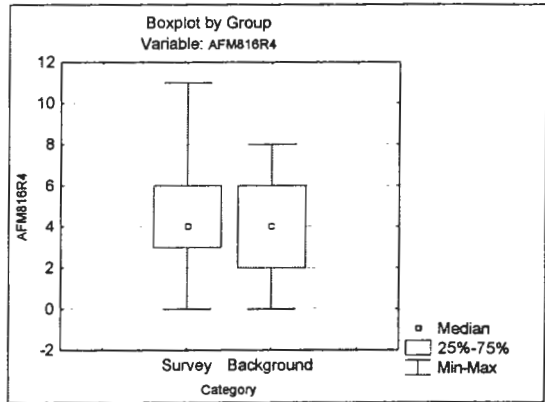
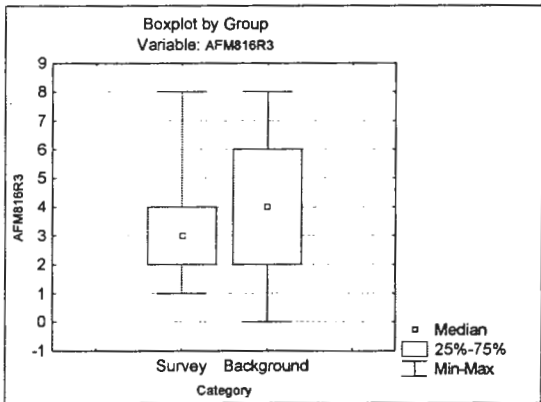
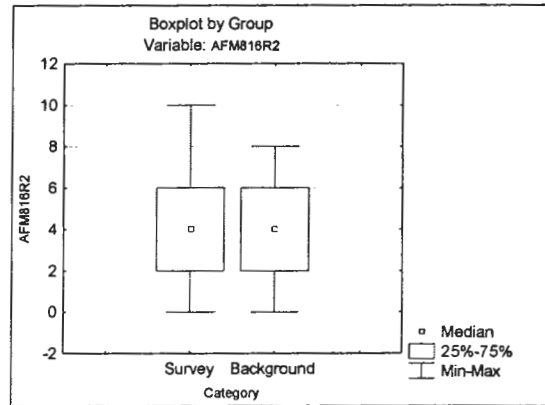
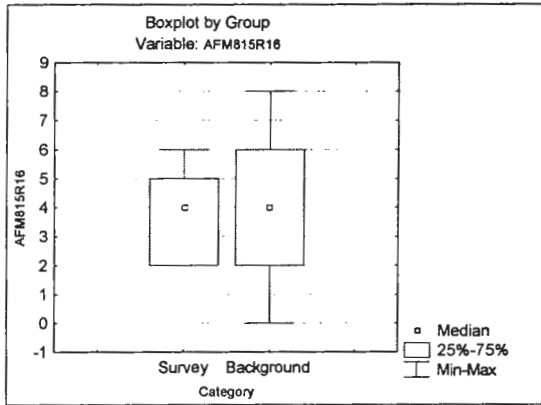
**APPENDIX K.1
BOX AND WHISKER PLOTS
PHASE II ALPHA FLOOR MONITOR SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



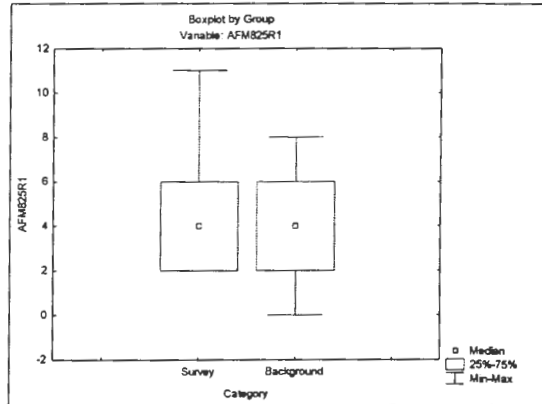
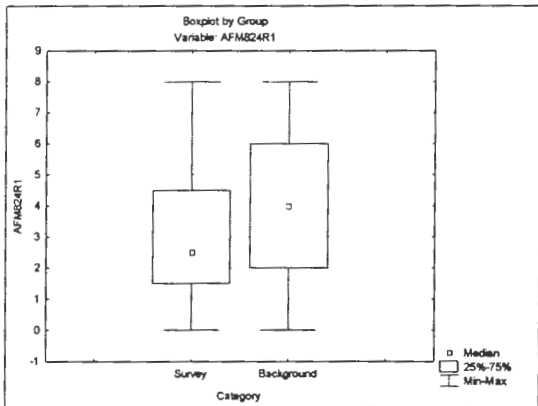
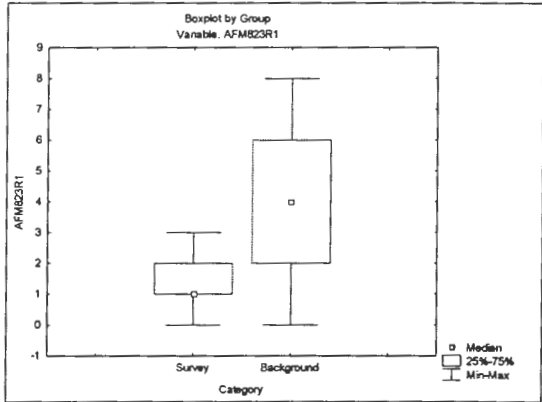
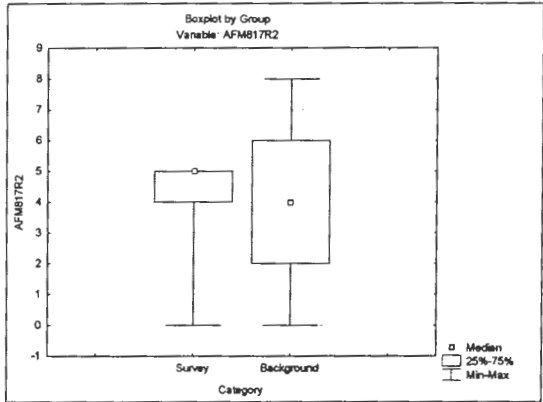
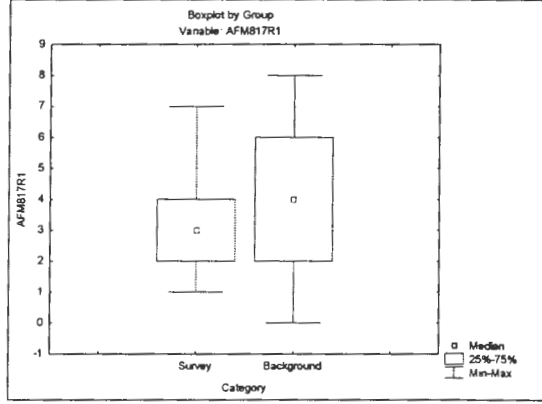
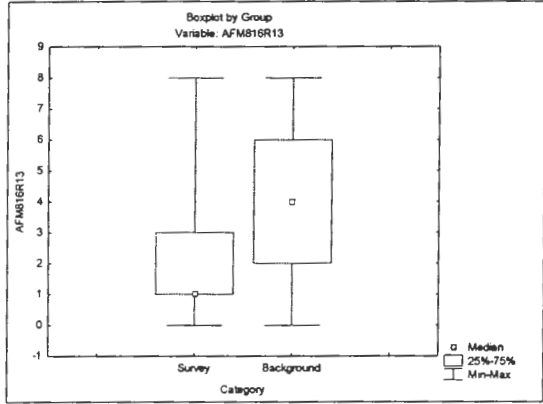
APPENDIX K.1
BOX AND WHISKER PLOTS
PHASE II ALPHA FLOOR MONITOR SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



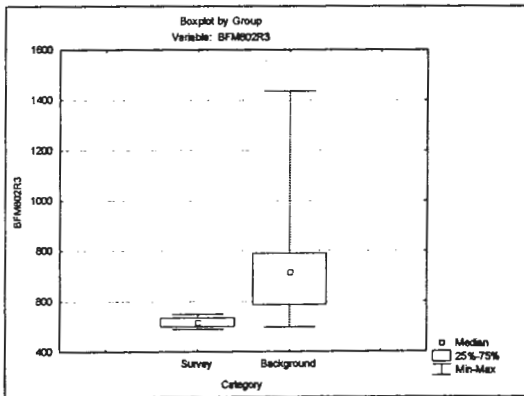
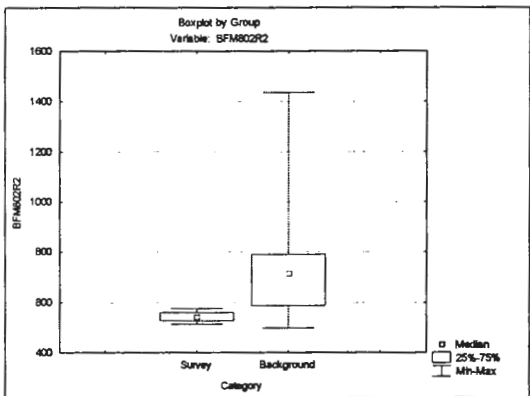
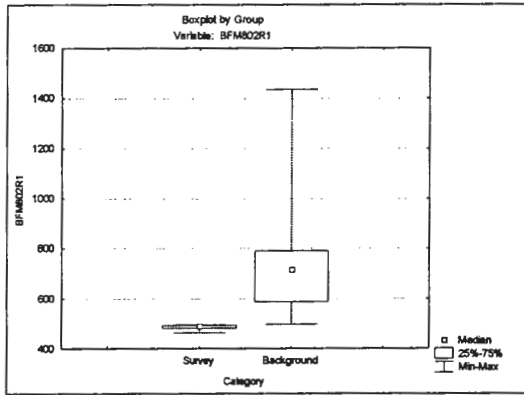
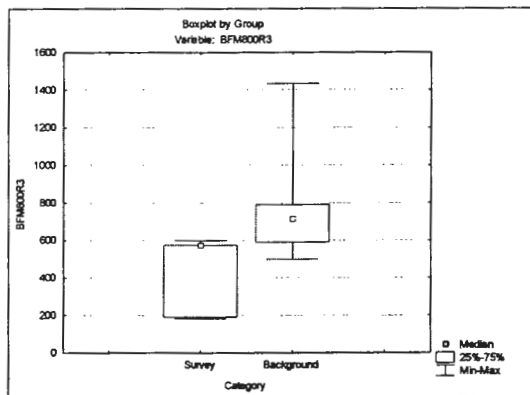
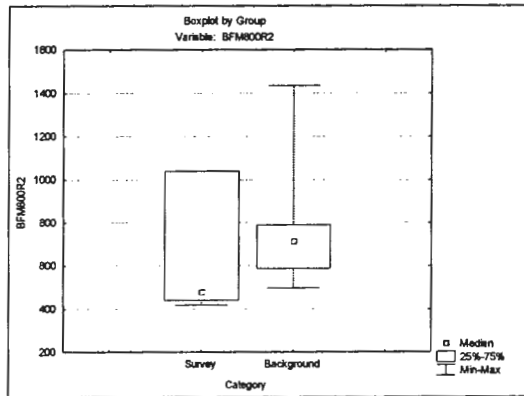
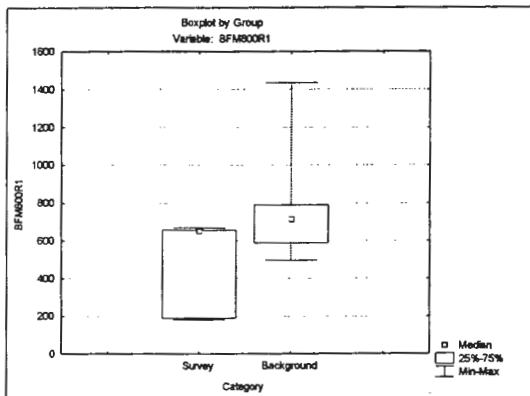
APPENDIX K-1
BOX AND WHISKER PLOTS
PHASE II ALPHA FLOOR MONITOR SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



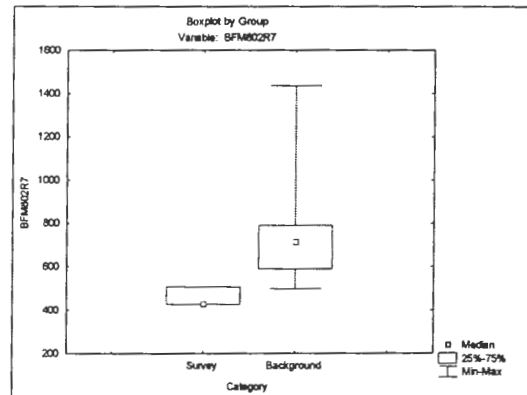
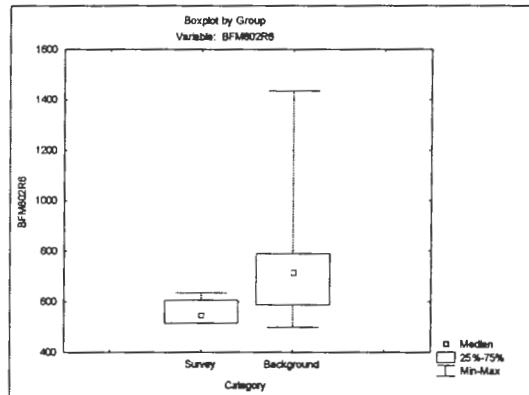
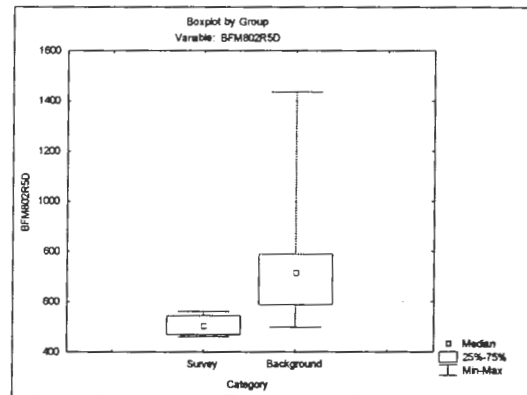
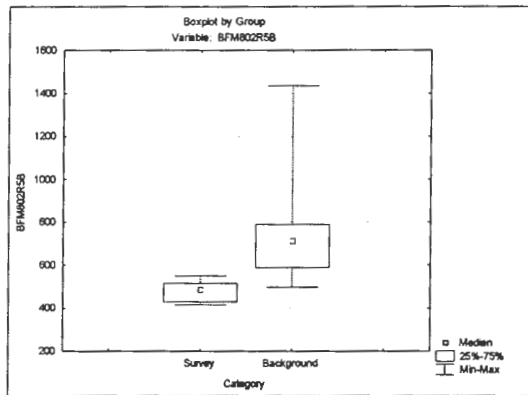
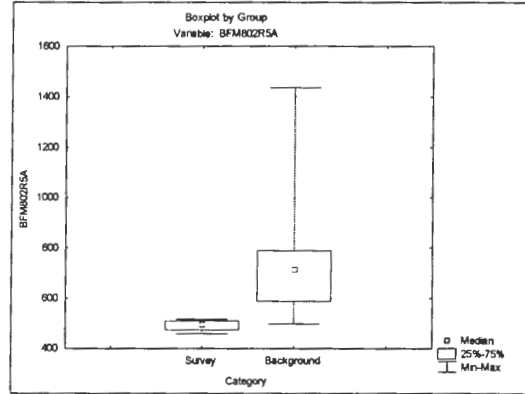
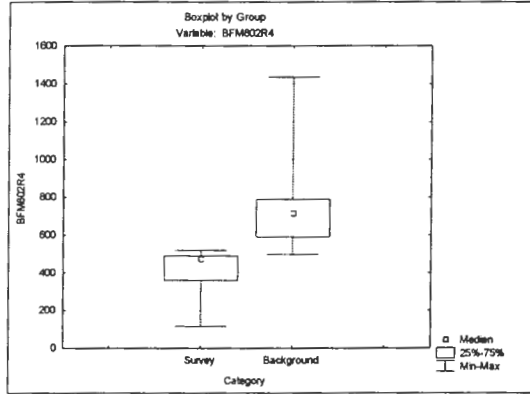
**APPENDIX K-1
BOX AND WHISKER PLOTS
PHASE II ALPHA FLOOR MONITOR SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



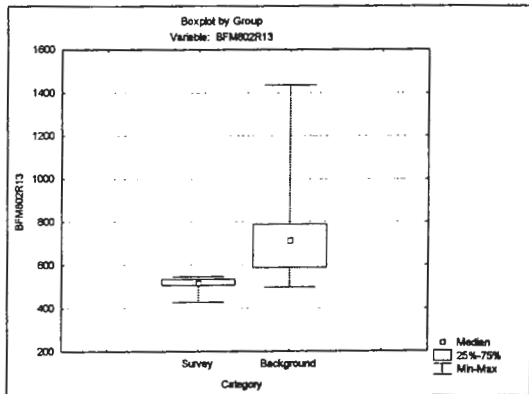
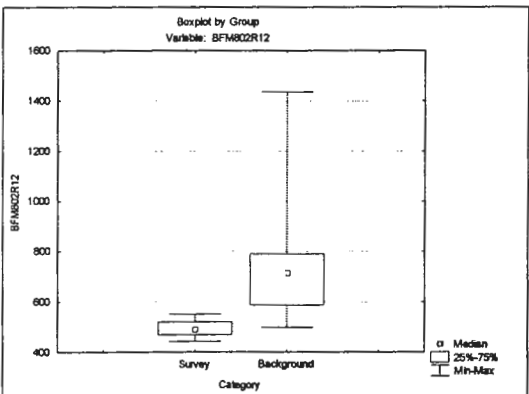
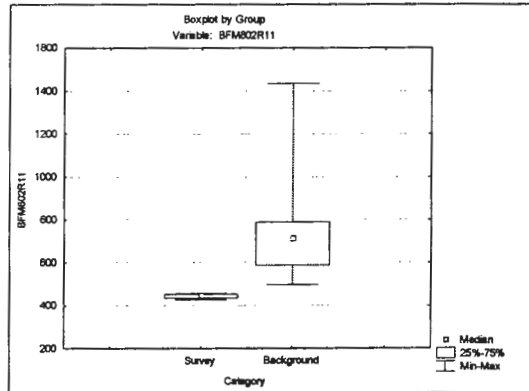
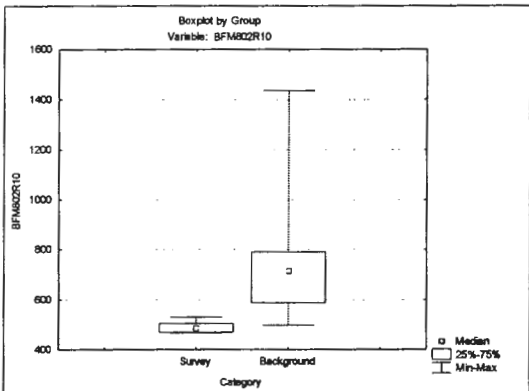
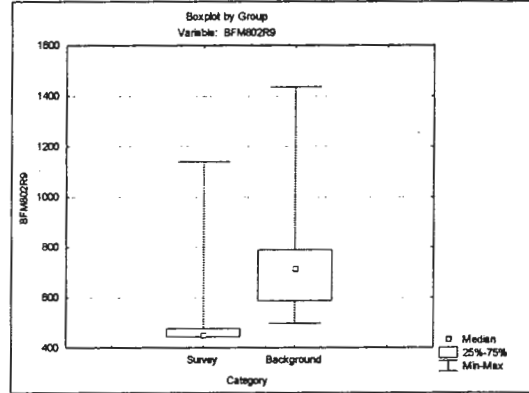
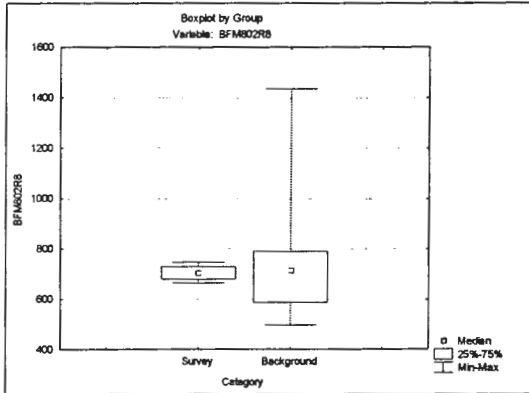
APPENDIX K.2
BOX AND WHISKER PLOTS
PHASE II BETA FLOOR MONITOR SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



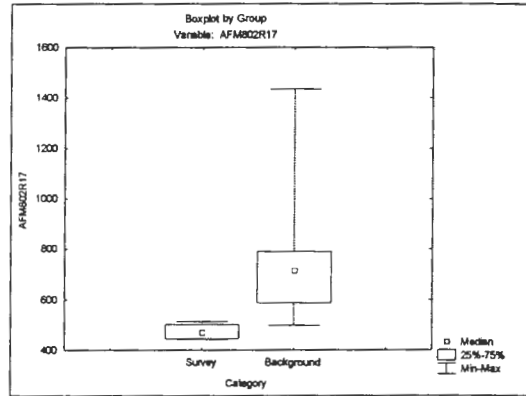
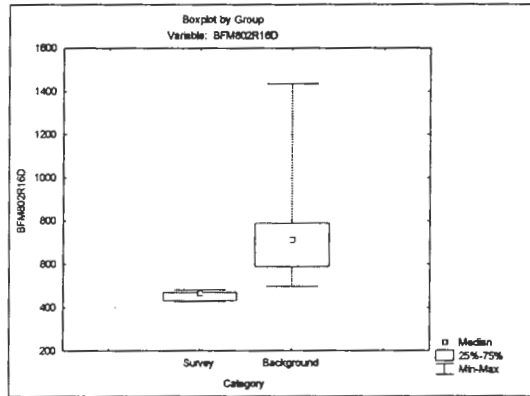
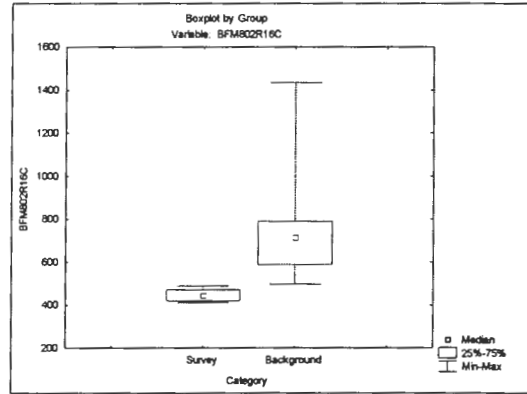
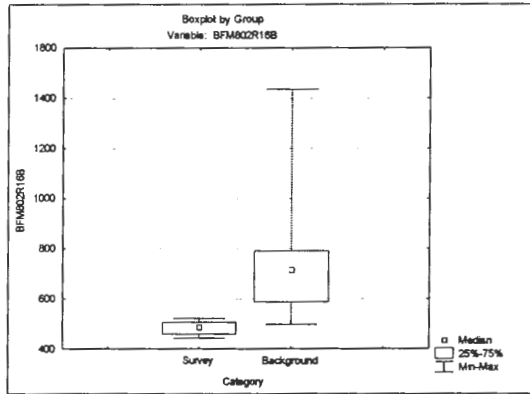
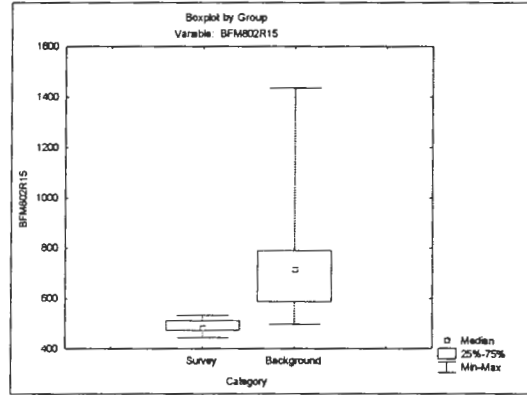
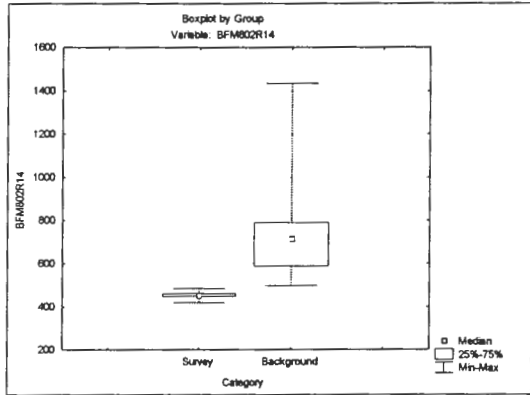
APPENDIX K.2
BOX AND WHISKER PLOTS
PHASE II BETA FLOOR MONITOR SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



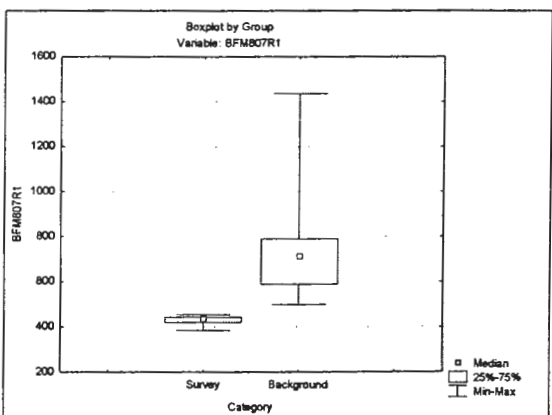
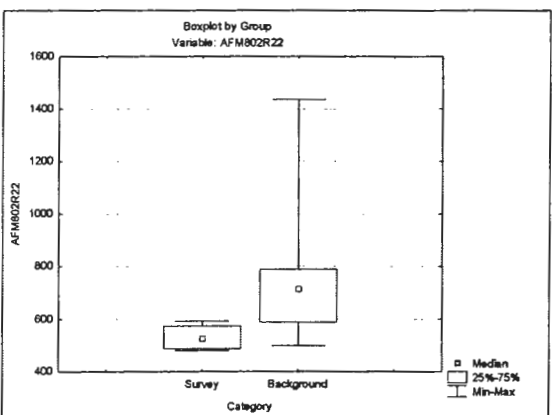
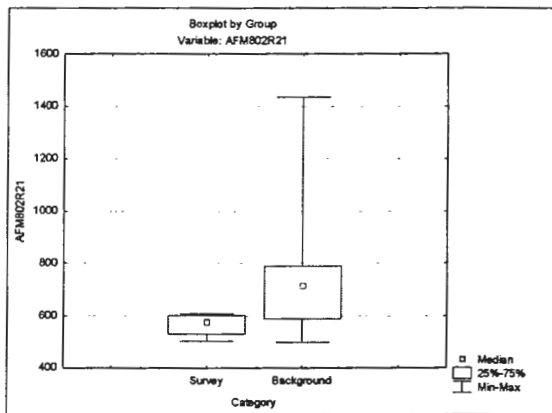
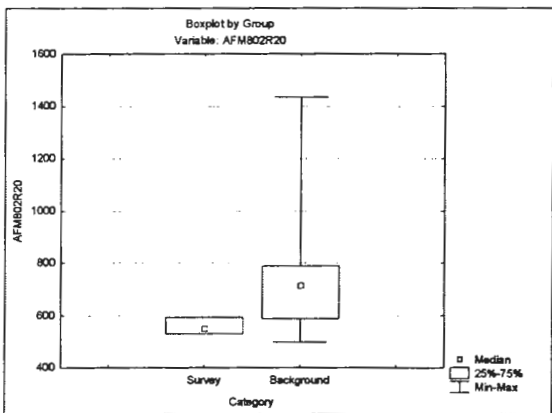
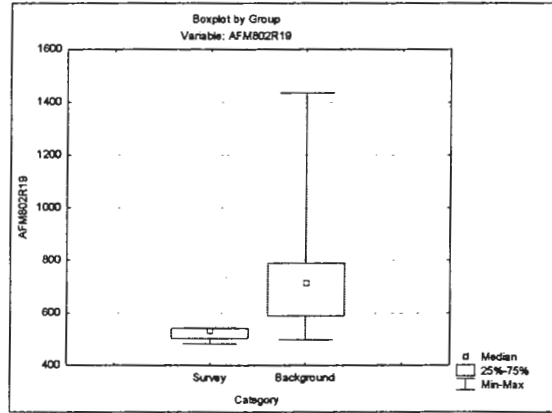
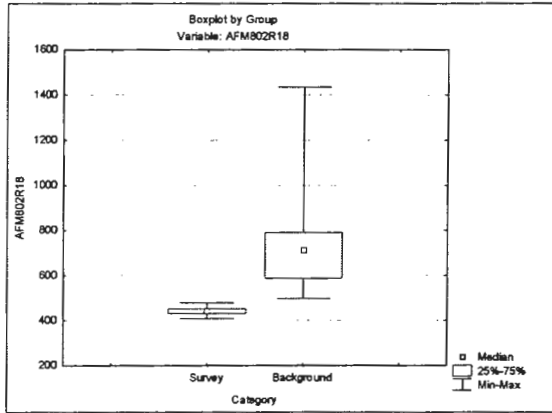
APPENDIX K.2
BOX AND WHISKER PLOTS
PHASE II BETA FLOOR MONITOR SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



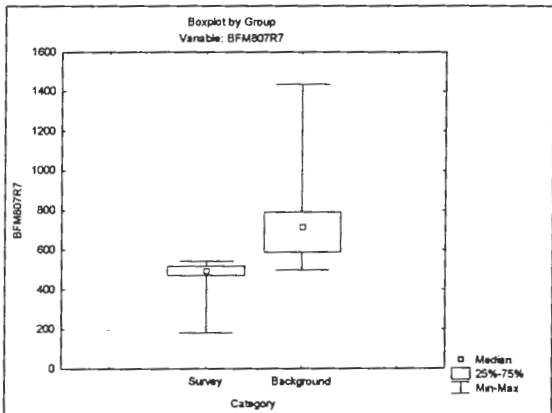
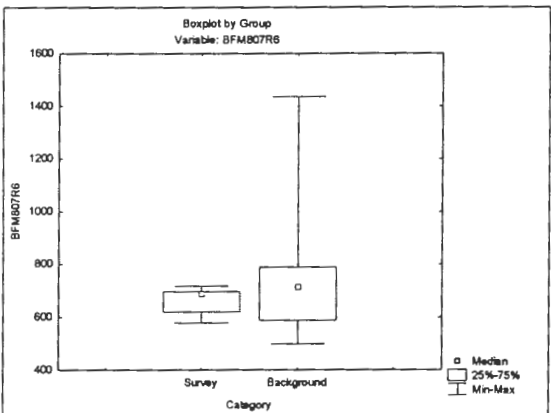
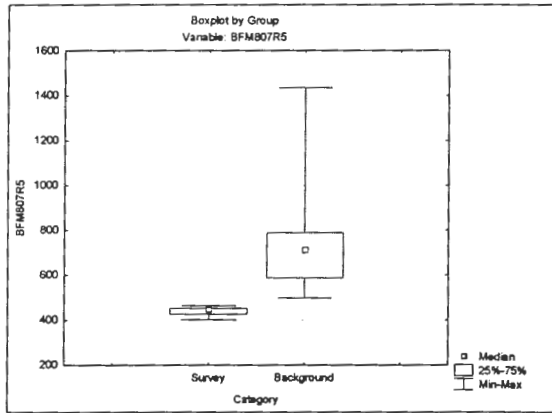
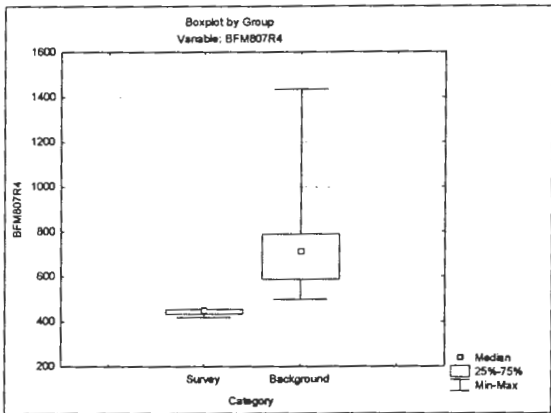
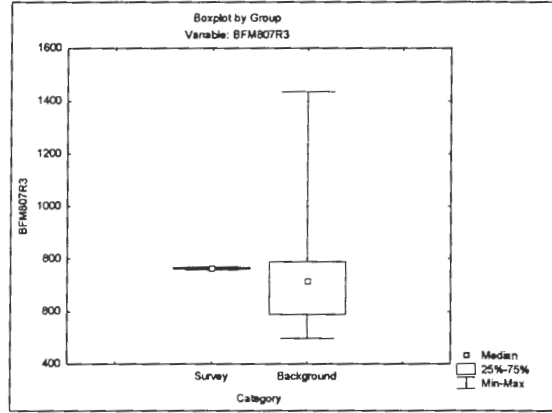
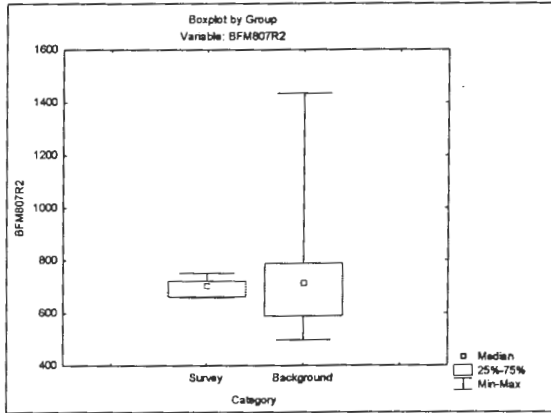
APPENDIX K.2
BOX AND WHISKER PLOTS
PHASE II BETA FLOOR MONITOR SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



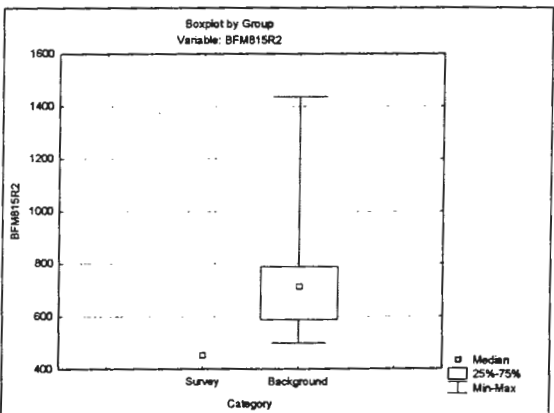
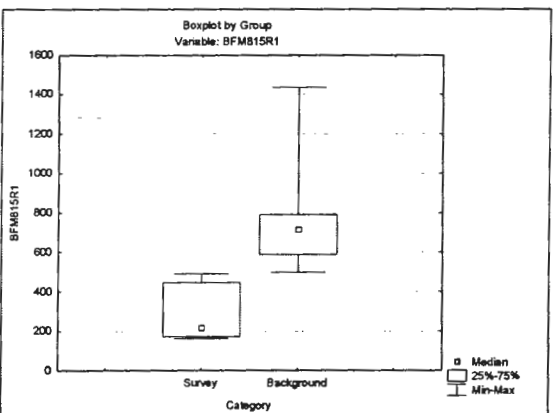
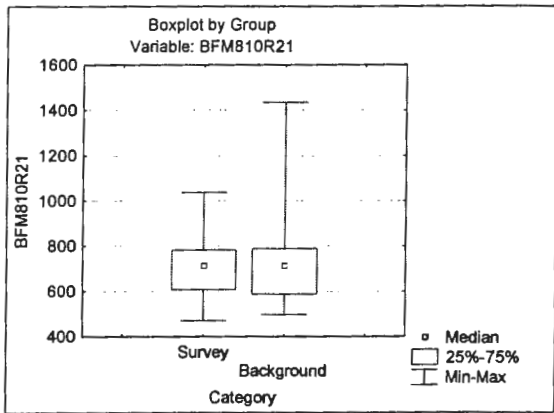
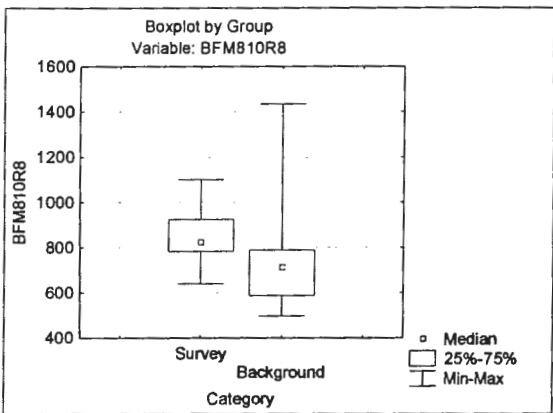
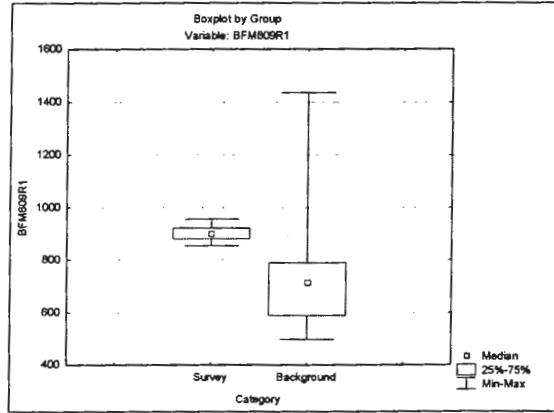
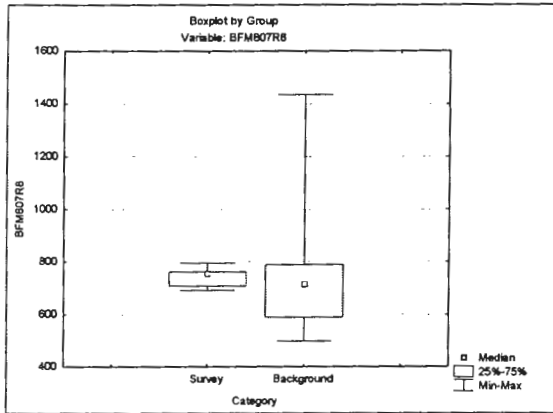
APPENDIX K.2
BOX AND WHISKER PLOTS
PHASE II BETA FLOOR MONITOR SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



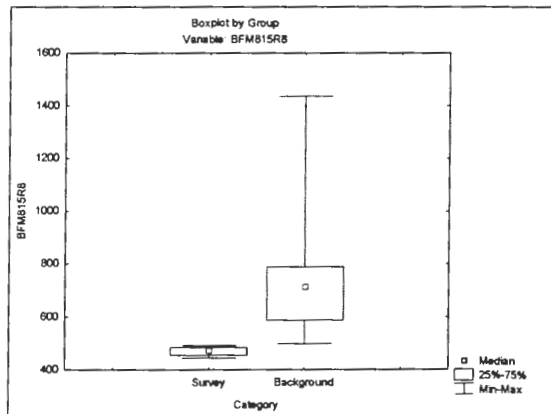
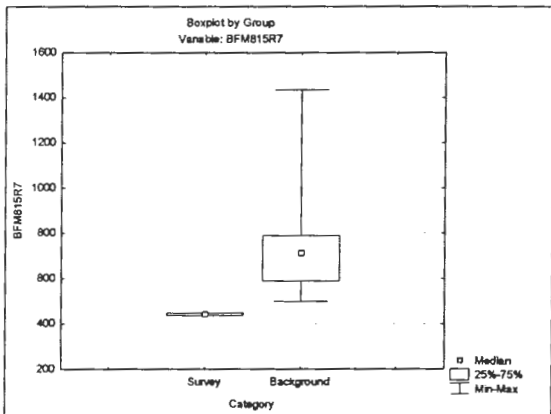
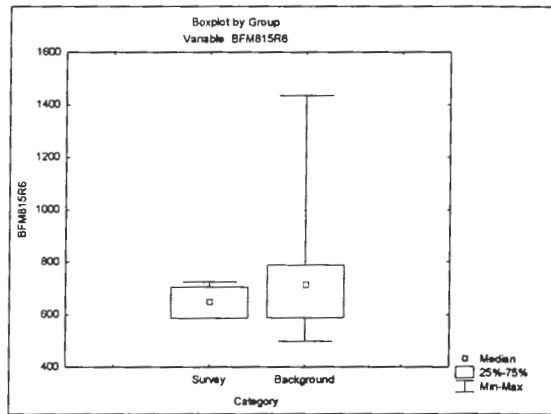
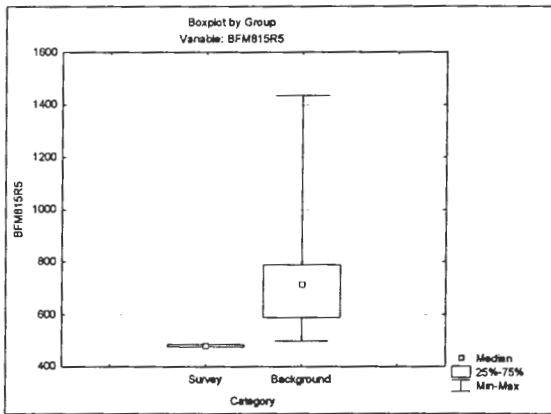
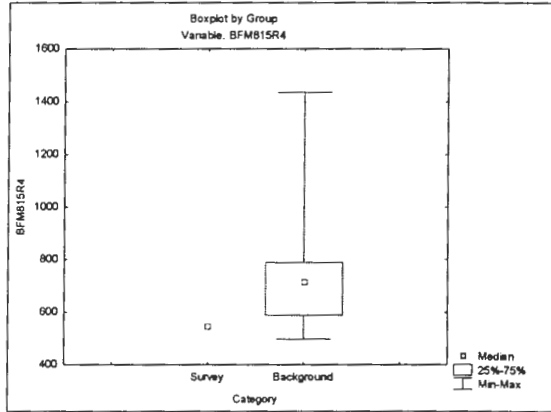
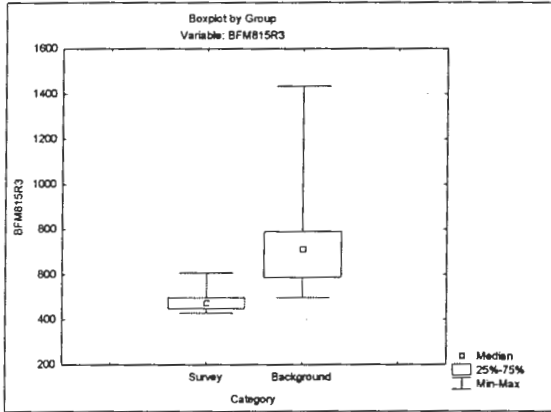
APPENDIX K.2
BOX AND WHISKER PLOTS
PHASE II BETA FLOOR MONITOR SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



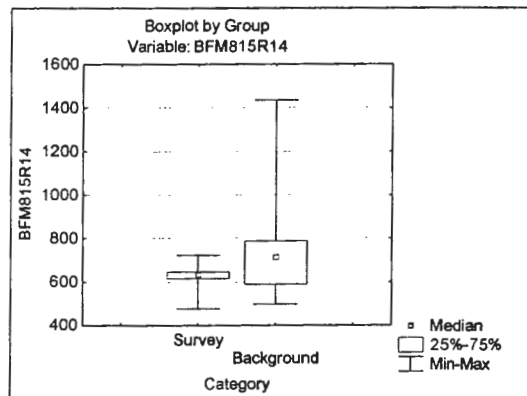
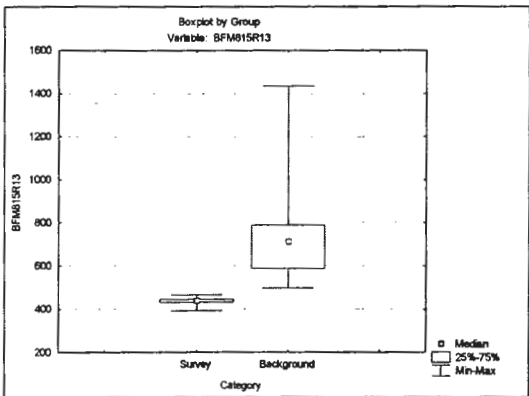
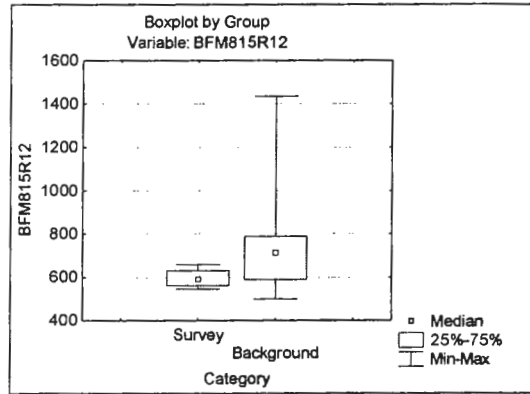
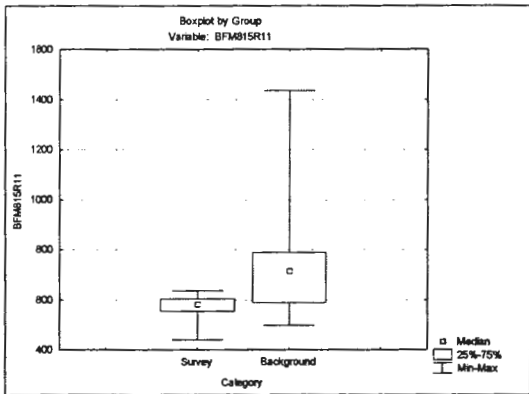
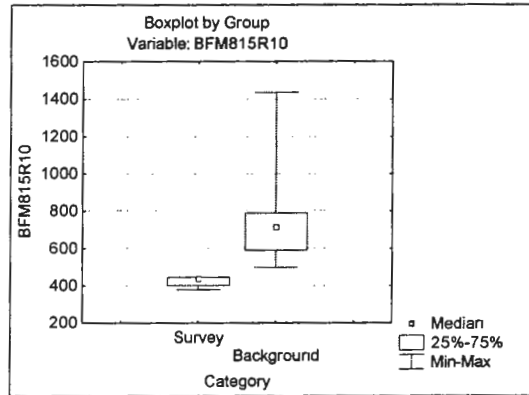
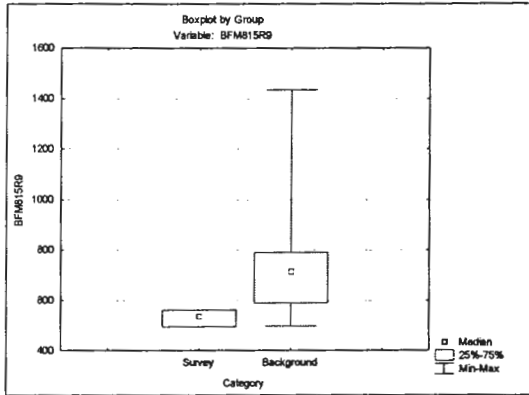
APPENDIX K.2
BOX AND WHISKER PLOTS
PHASE II BETA FLOOR MONITOR SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



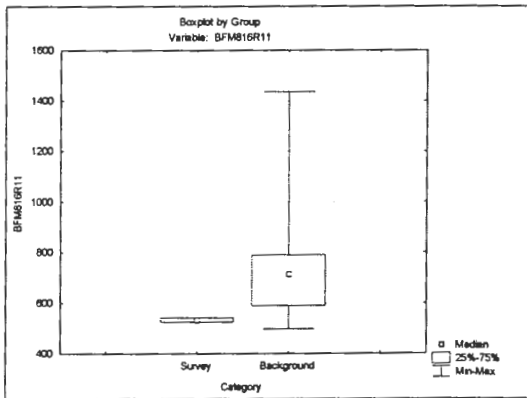
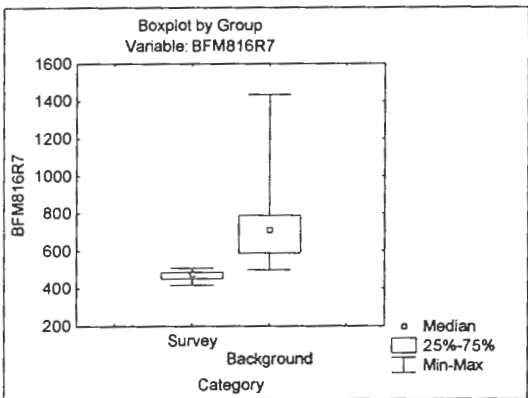
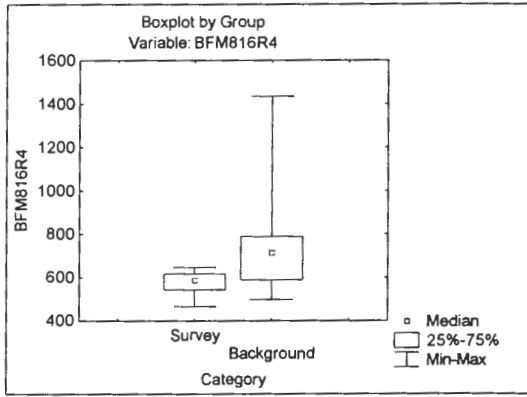
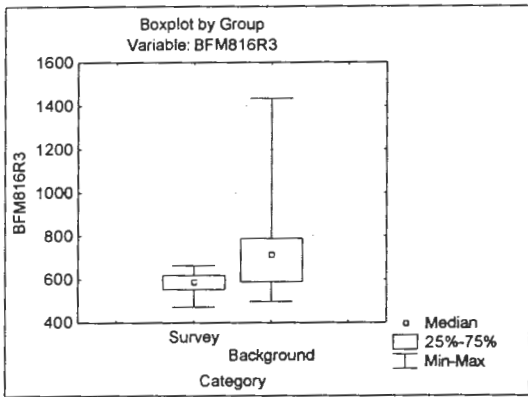
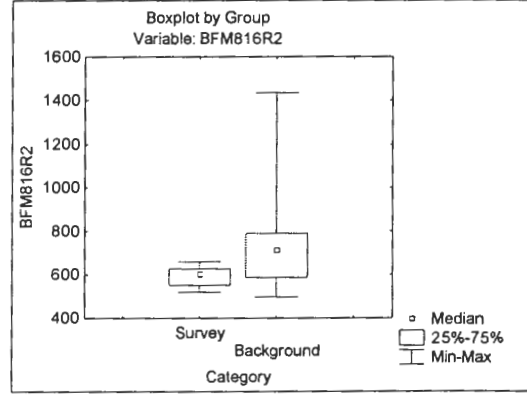
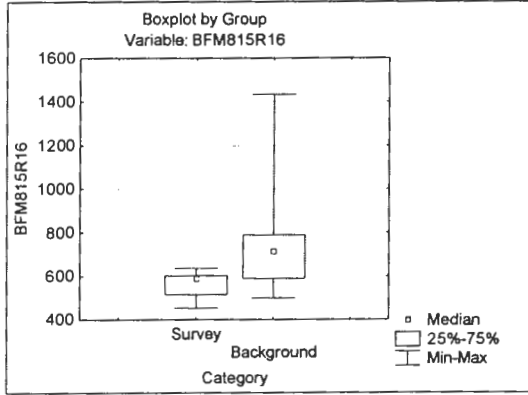
APPENDIX K.2
BOX AND WHISKER PLOTS
PHASE II BETA FLOOR MONITOR SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



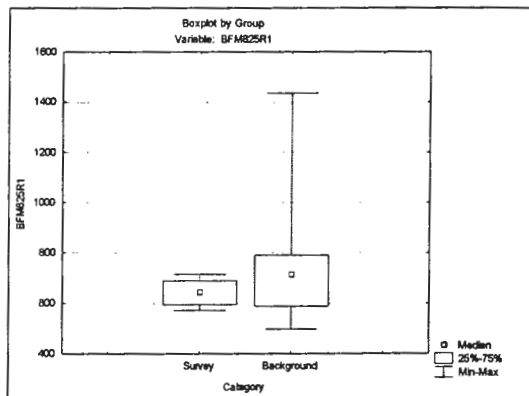
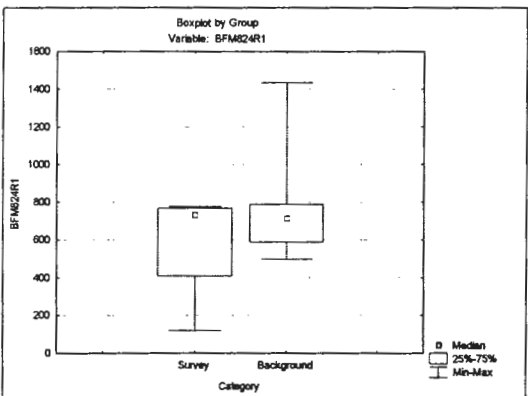
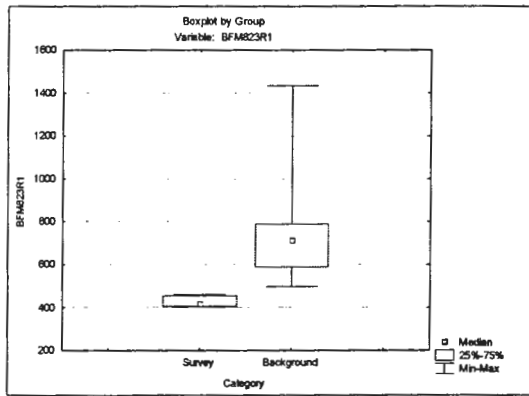
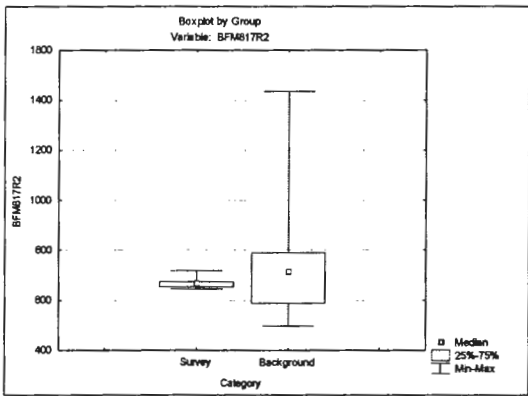
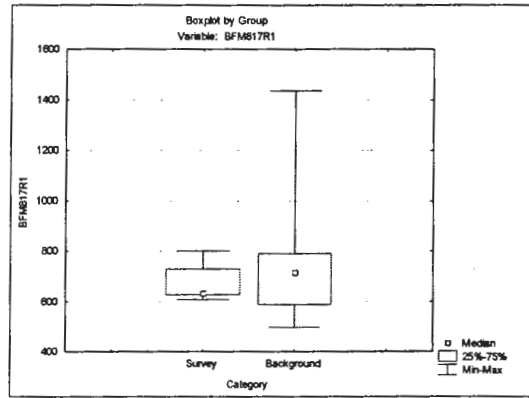
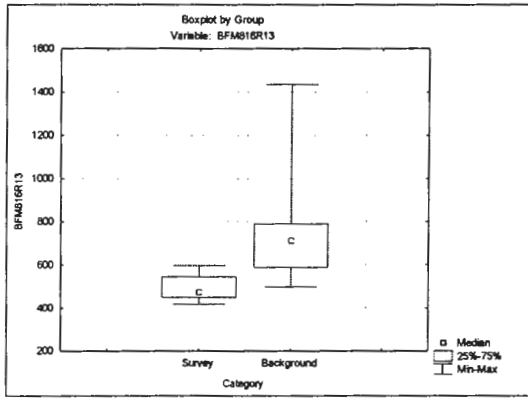
**APPENDIX K.2
BOX AND WHISKER PLOTS
PHASE II BETA FLOOR MONITOR SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



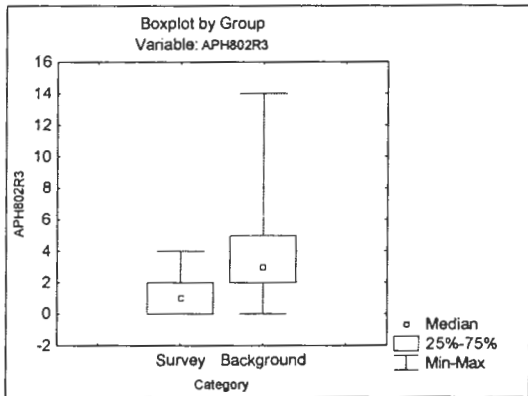
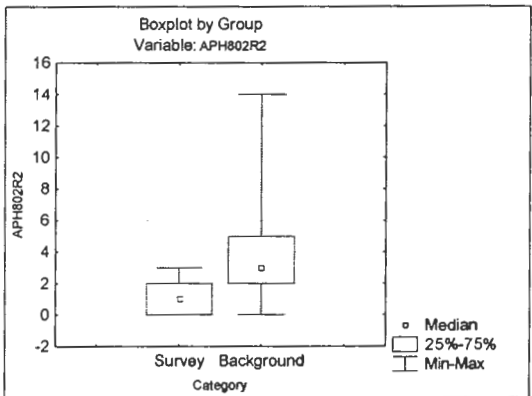
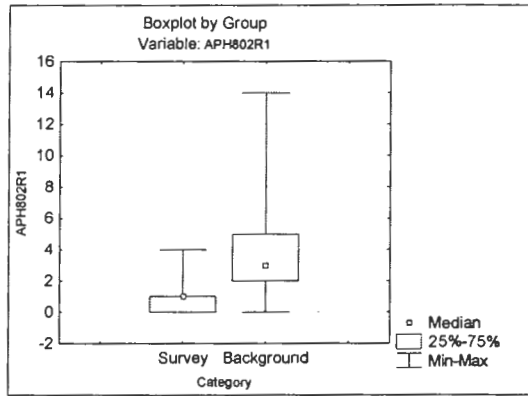
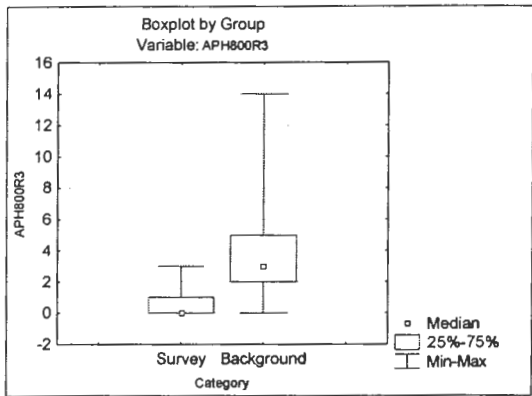
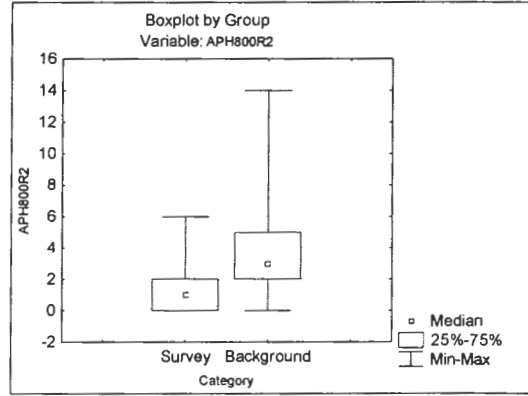
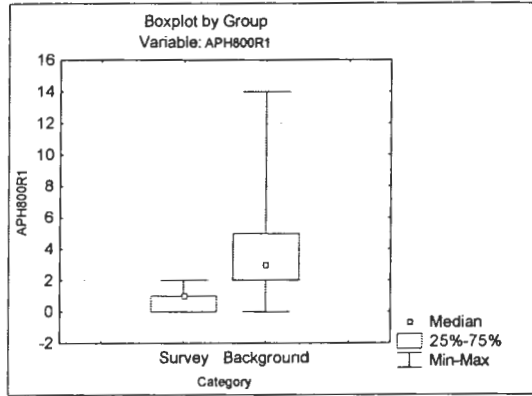
APPENDIX K.2
BOX AND WHISKER PLOTS
PHASE II BETA FLOOR MONITOR SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



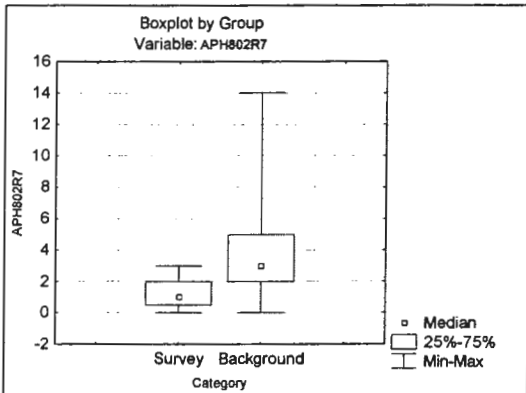
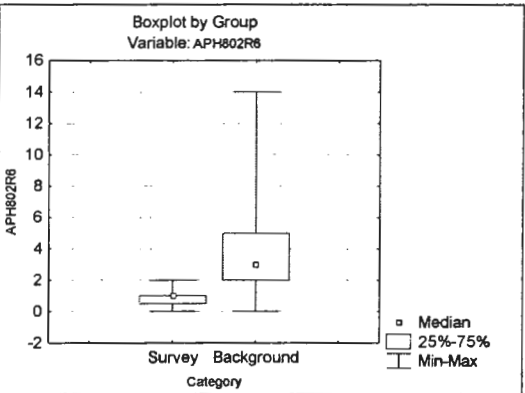
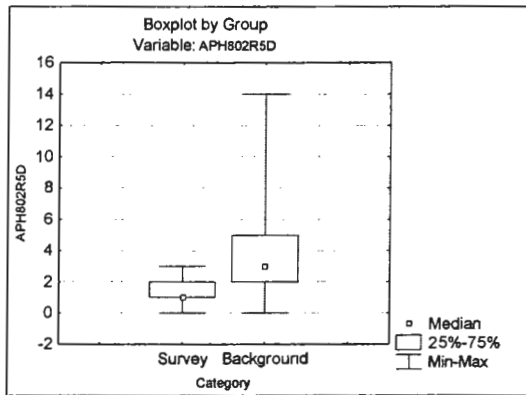
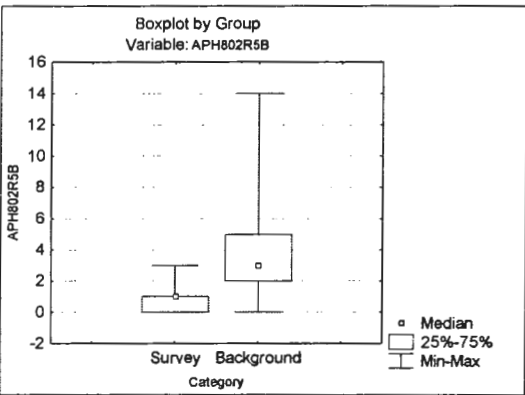
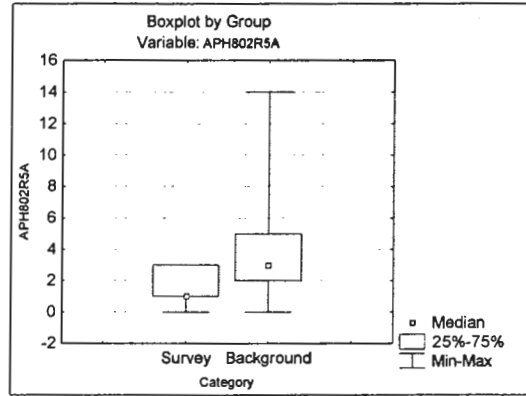
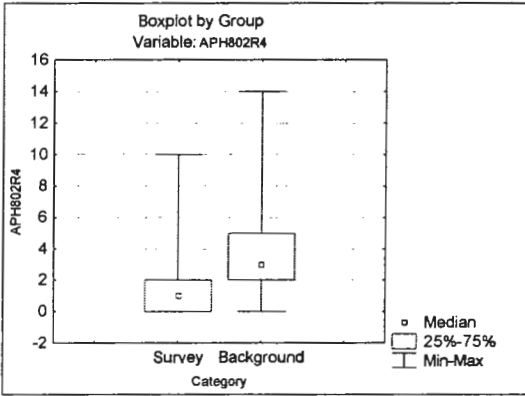
APPENDIX K.2
BOX AND WHISKER PLOTS
PHASE II BETA FLOOR MONITOR SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



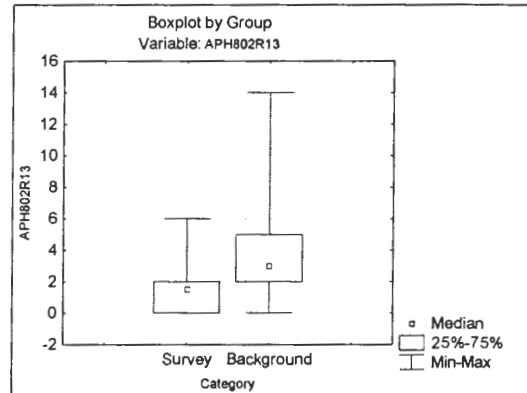
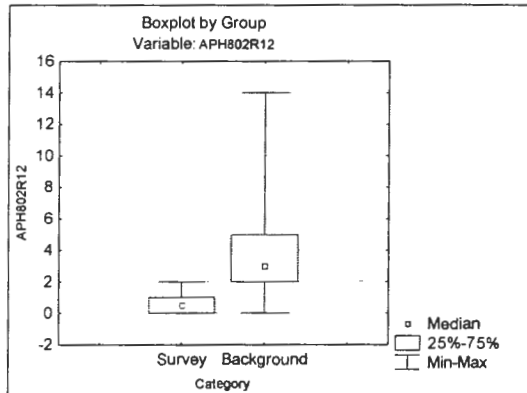
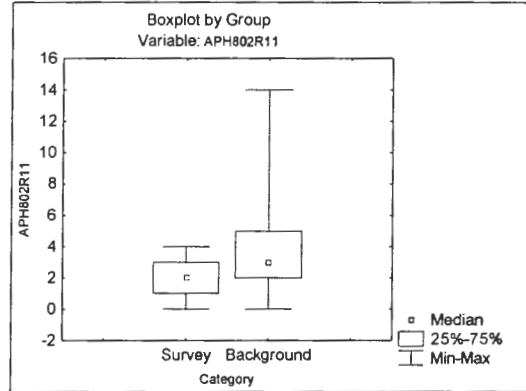
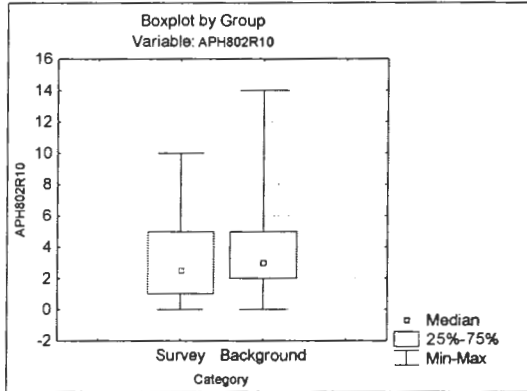
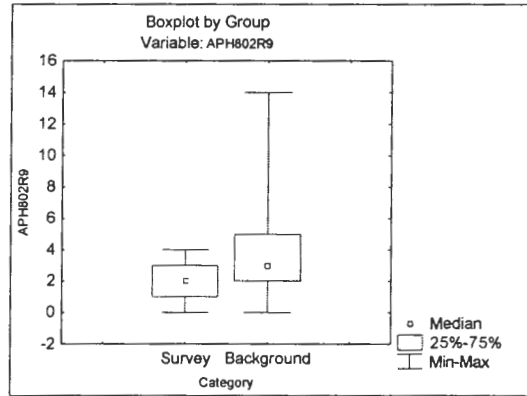
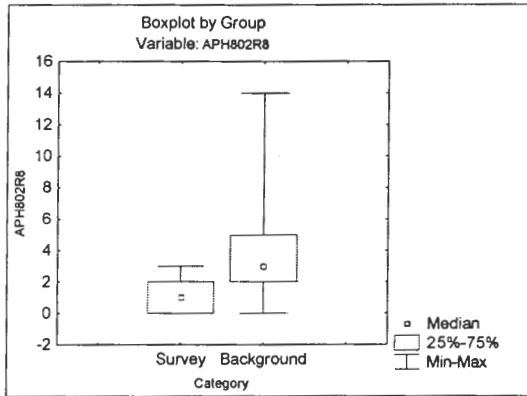
APPENDIX K.3
BOX AND WHISKER PLOTS
PHASE II ALPHA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



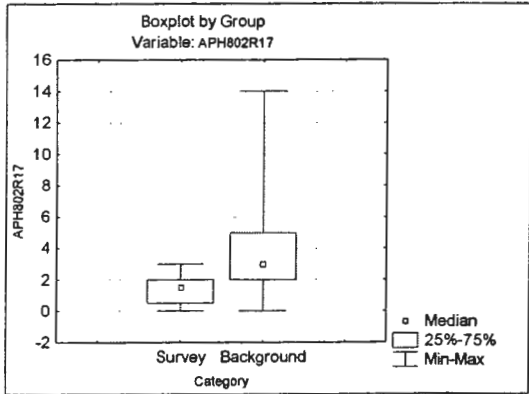
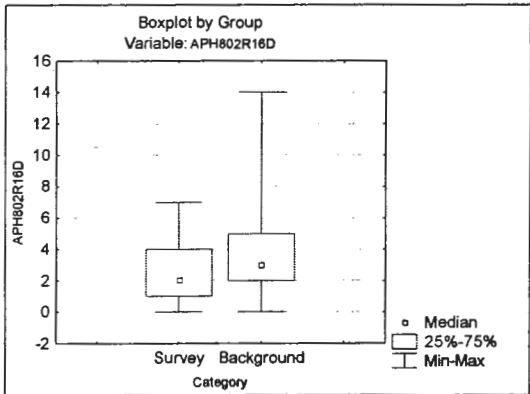
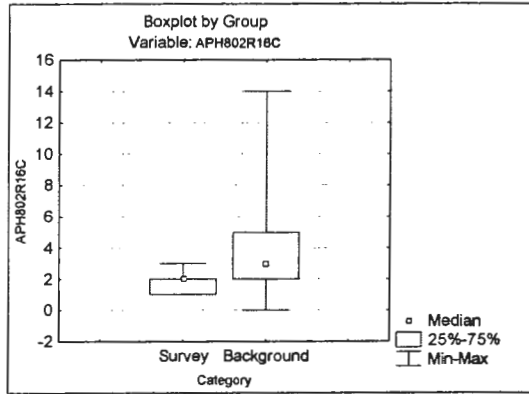
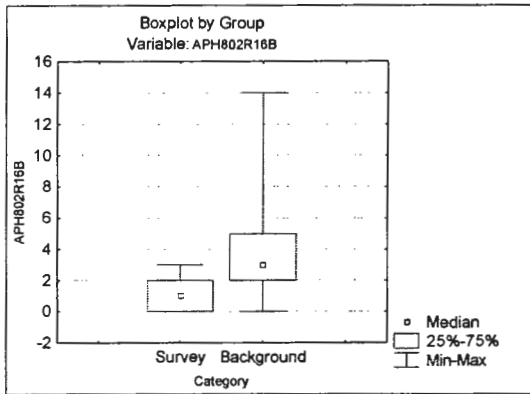
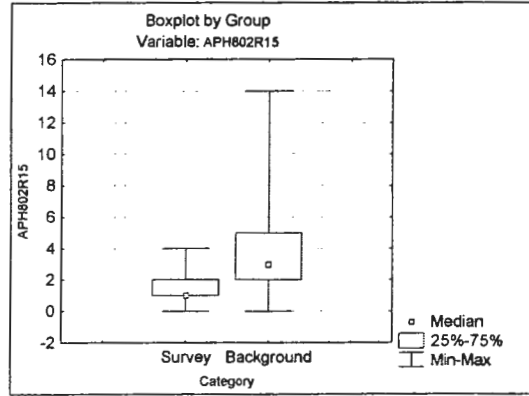
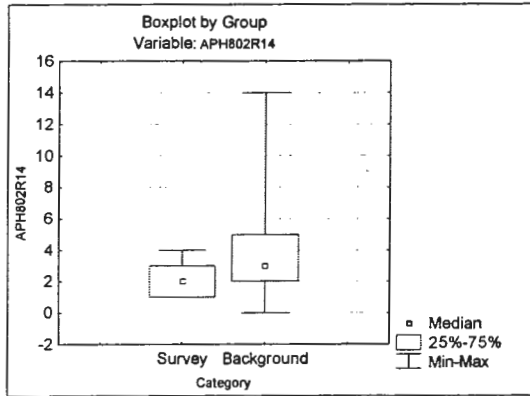
APPENDIX K.3
BOX AND WHISKER PLOTS
PHASE II ALPHA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



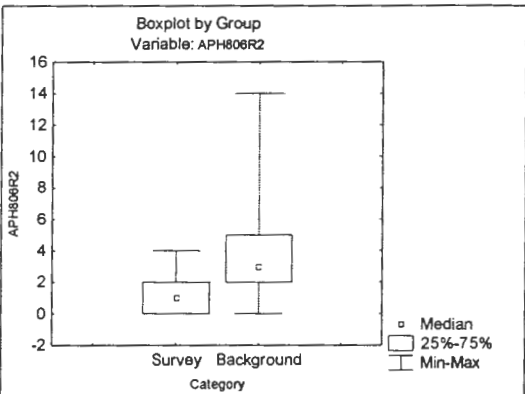
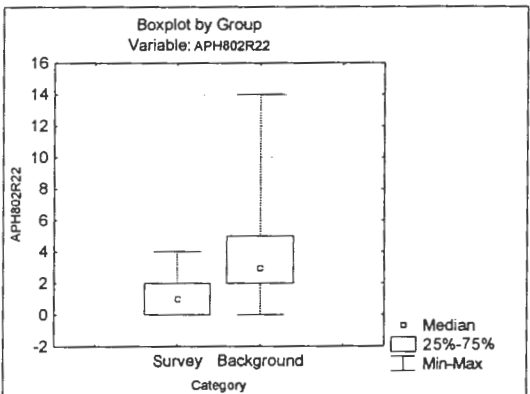
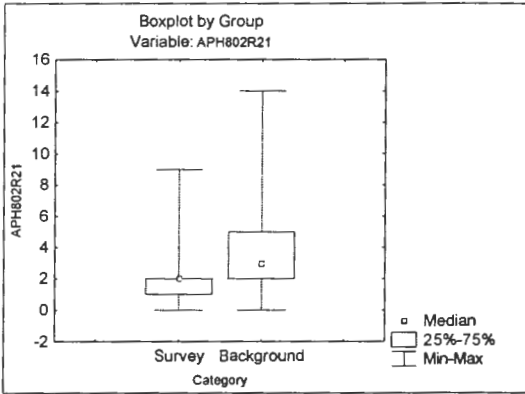
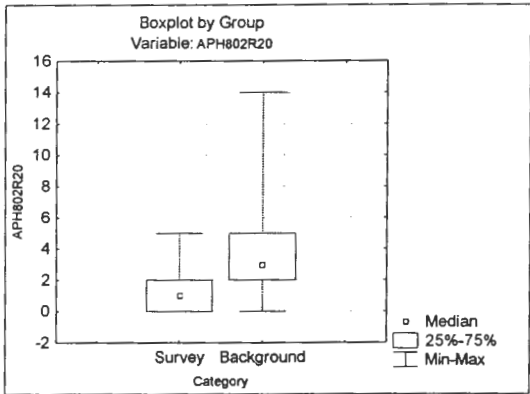
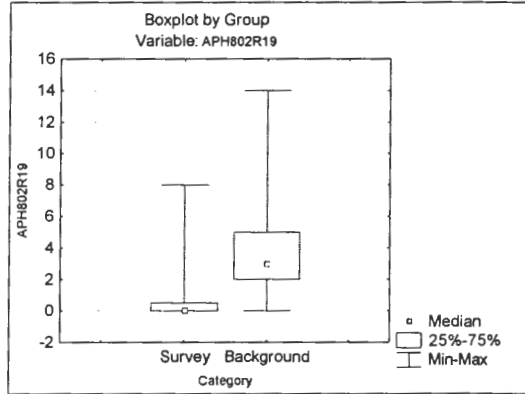
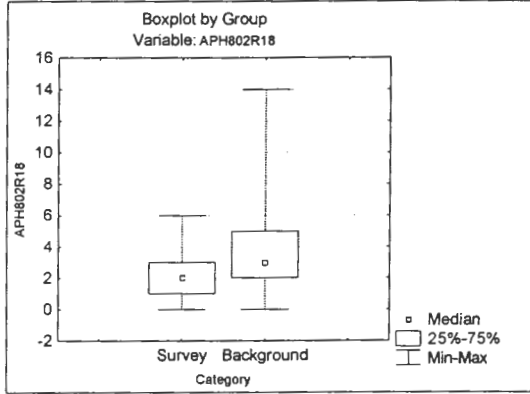
**APPENDIX K.3
BOX AND WHISKER PLOTS
PHASE II ALPHA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



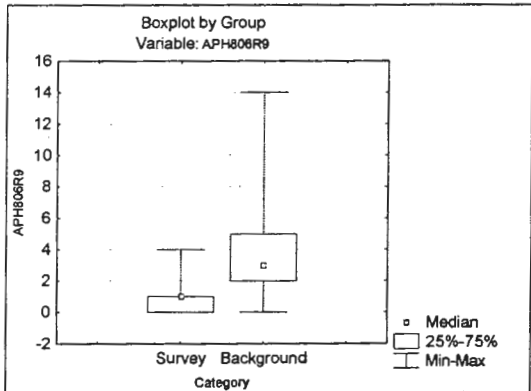
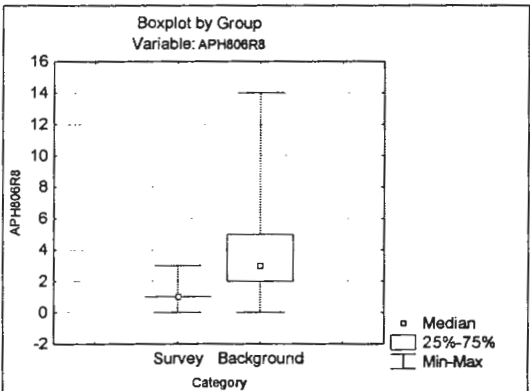
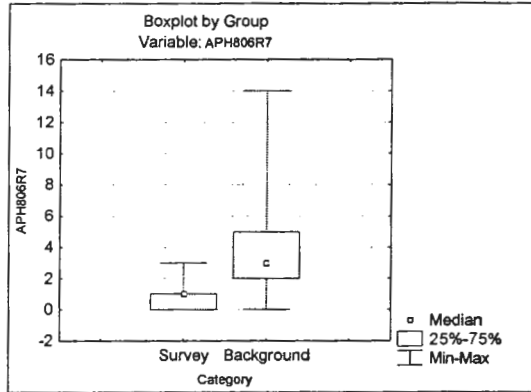
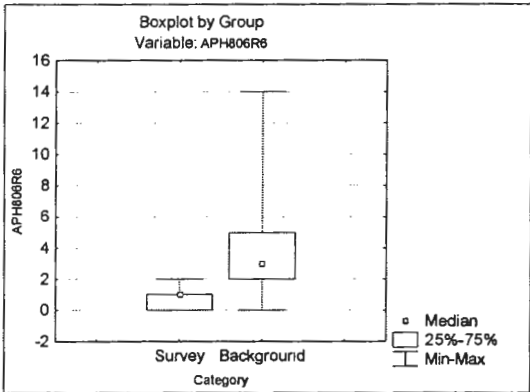
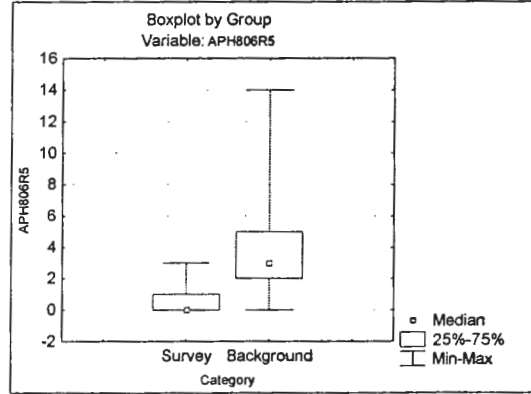
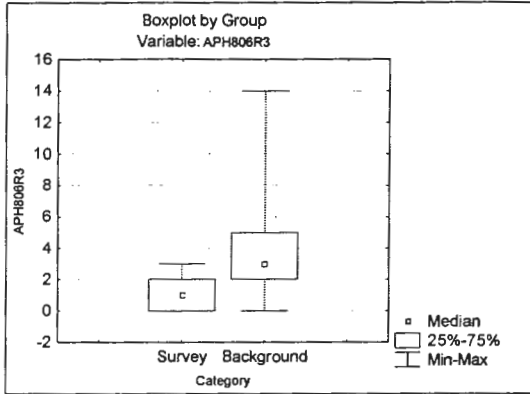
**APPENDIX K.3
BOX AND WHISKER PLOTS
PHASE II ALPHA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



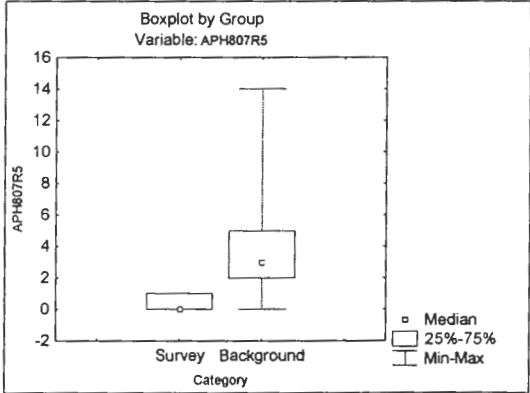
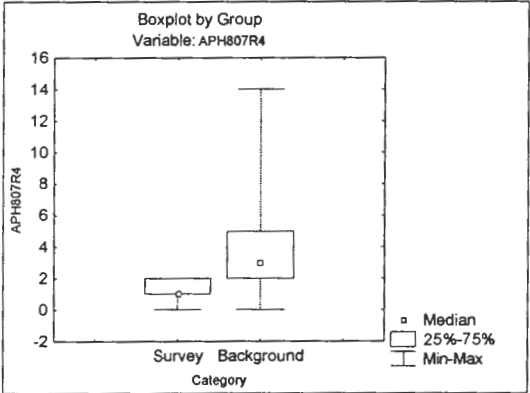
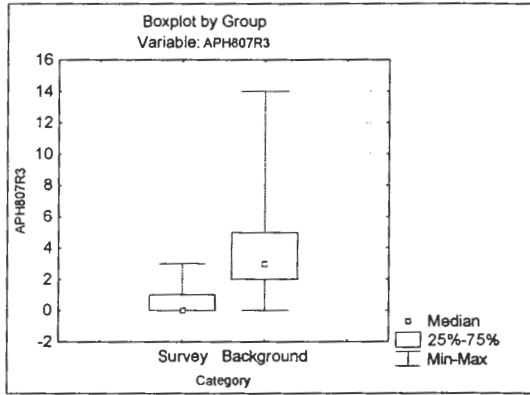
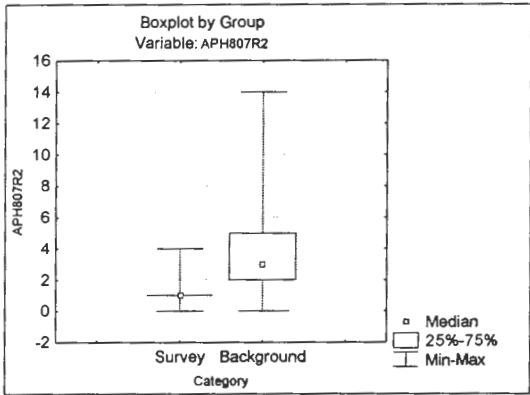
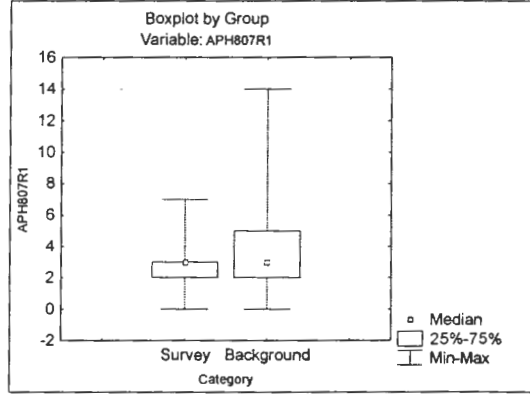
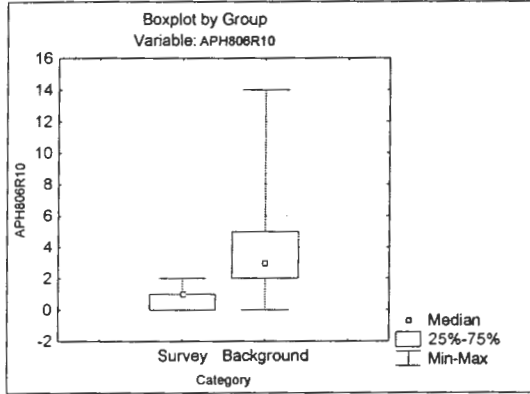
APPENDIX K.3
BOX AND WHISKER PLOTS
PHASE II ALPHA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



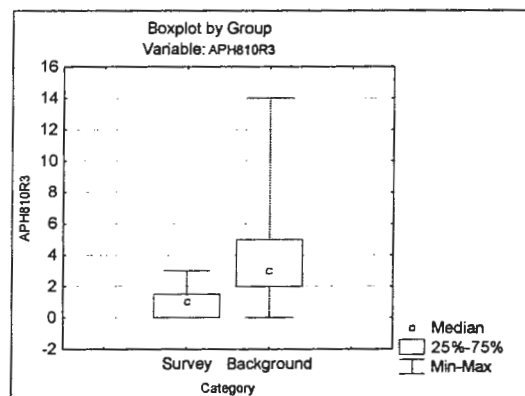
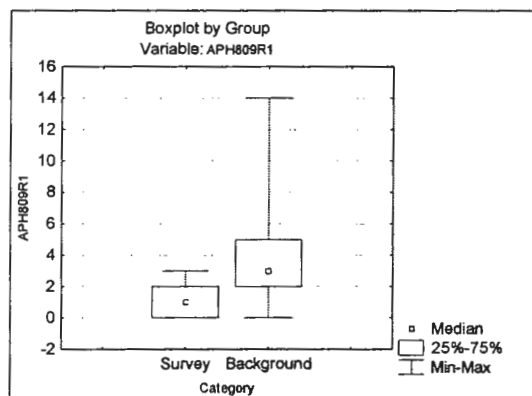
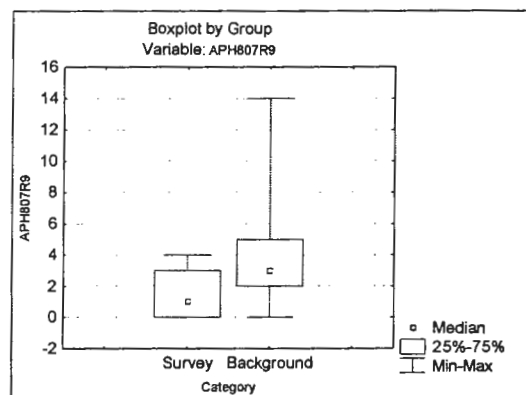
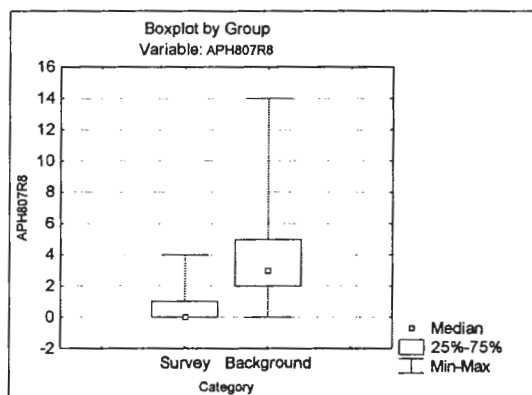
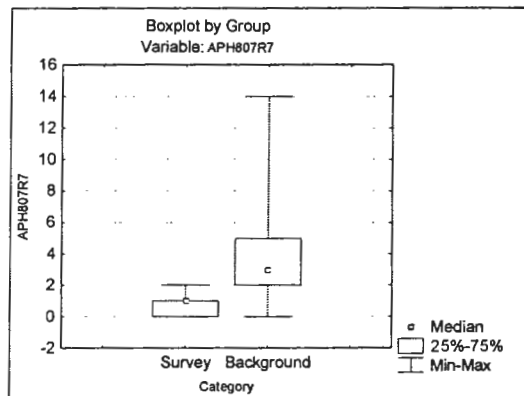
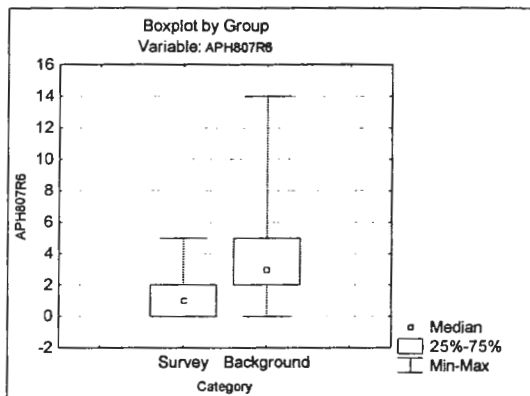
**APPENDIX K.3
BOX AND WHISKER PLOTS
PHASE II ALPHA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



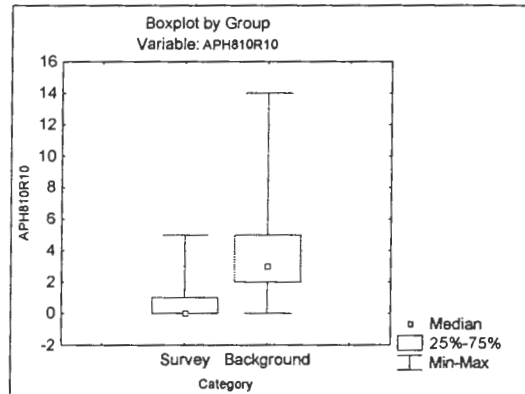
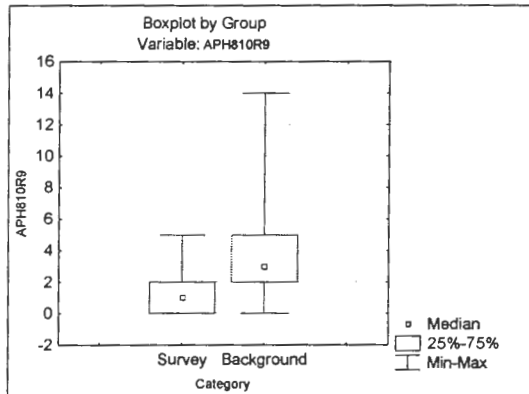
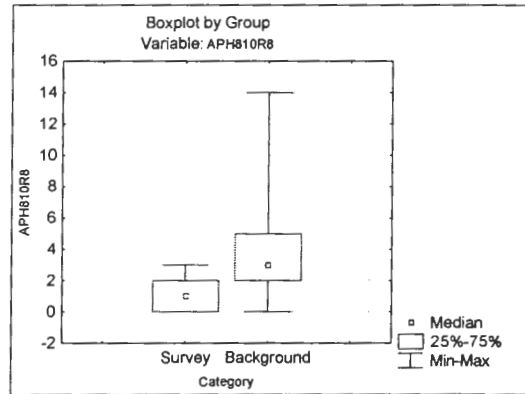
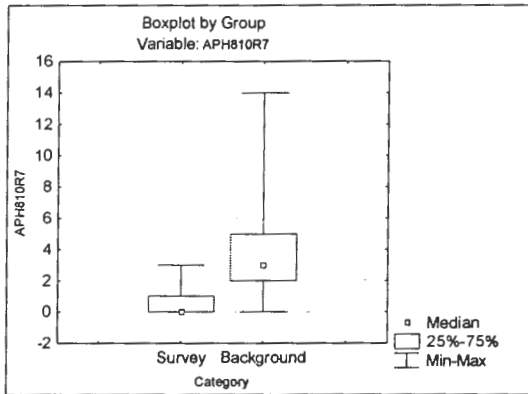
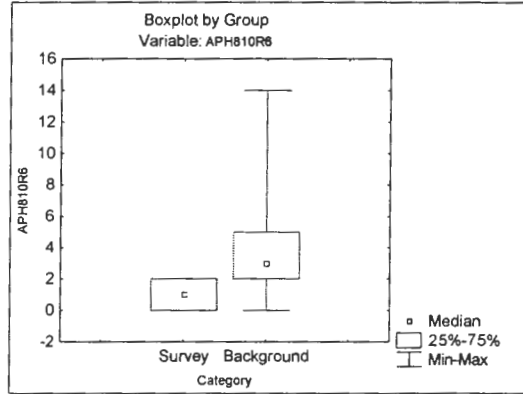
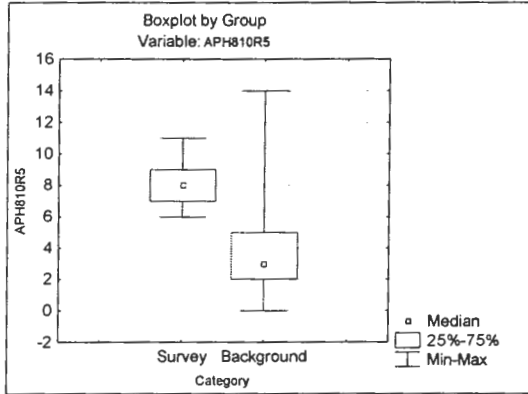
APPENDIX K.3
BOX AND WHISKER PLOTS
PHASE II ALPHA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



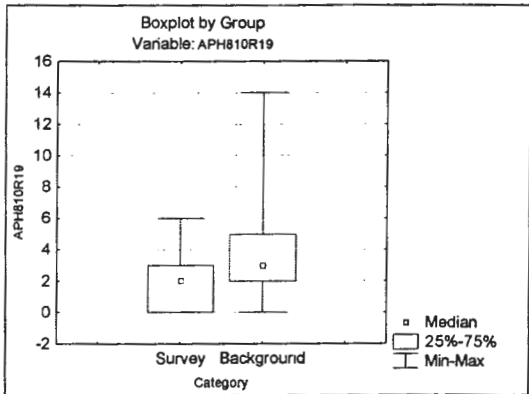
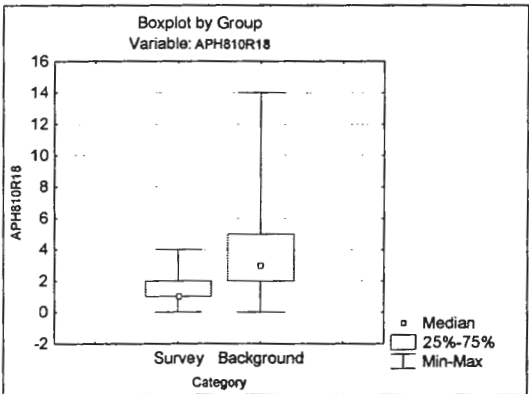
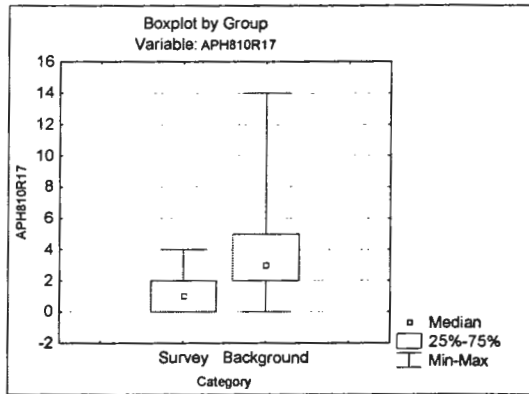
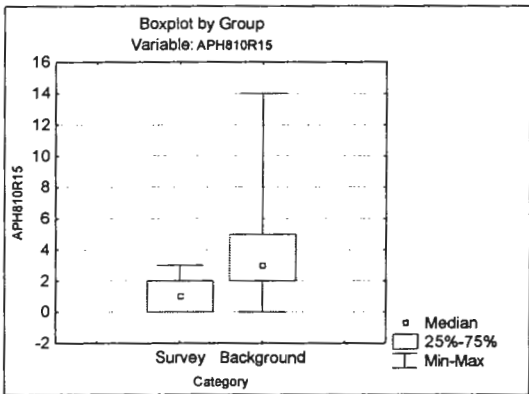
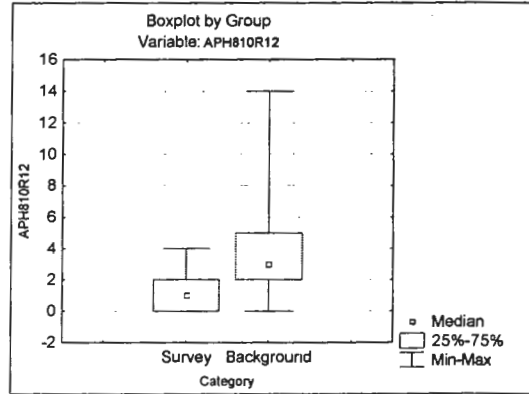
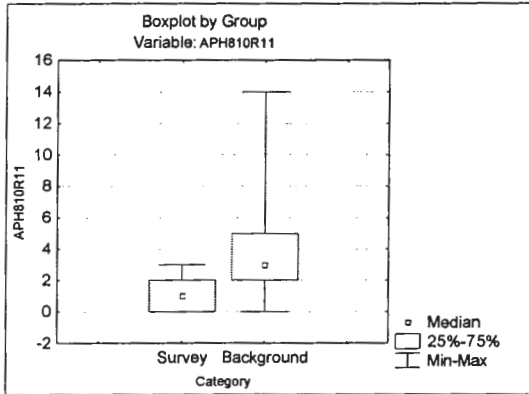
APPENDIX K.3
BOX AND WHISKER PLOTS
PHASE II ALPHA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



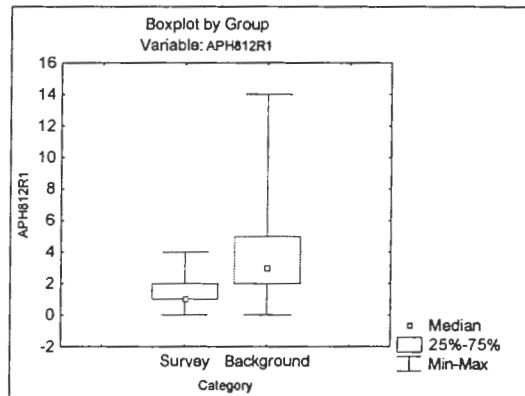
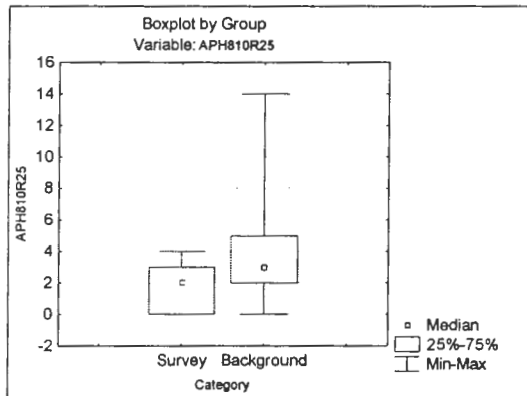
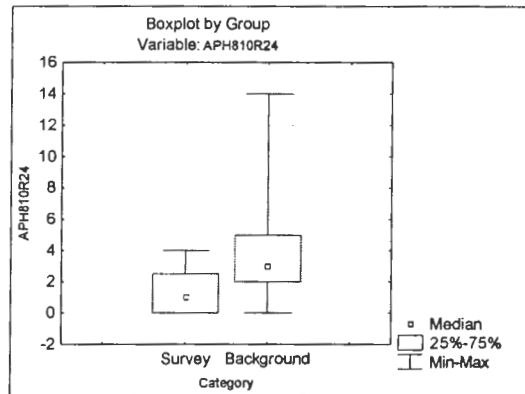
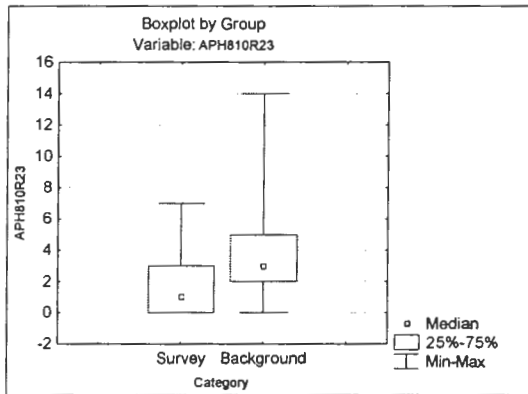
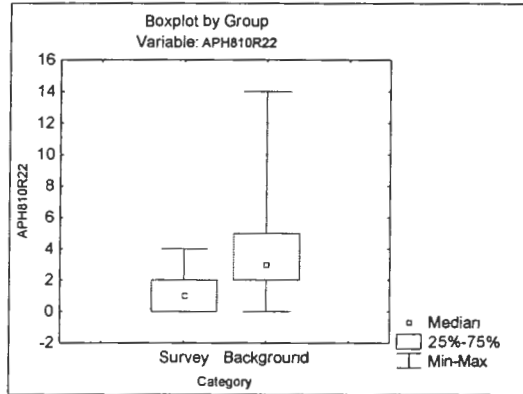
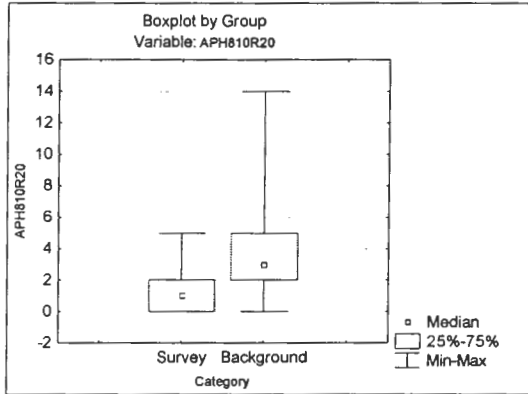
APPENDIX K.3
BOX AND WHISKER PLOTS
PHASE II ALPHA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



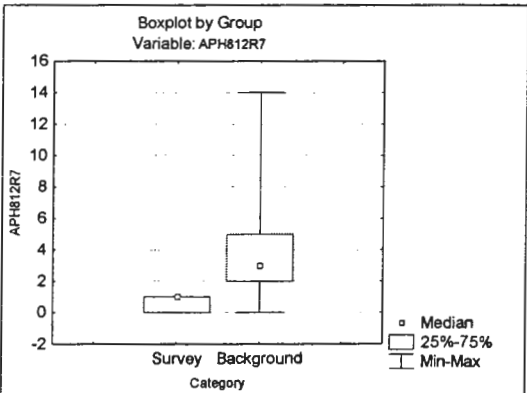
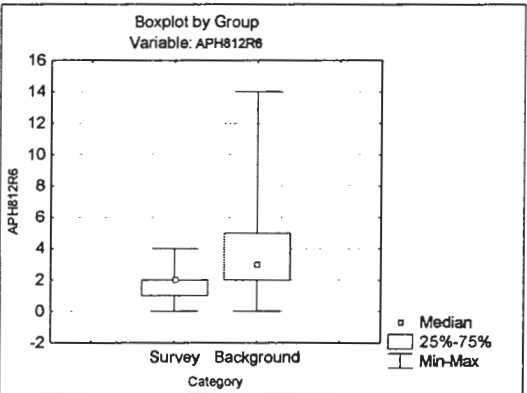
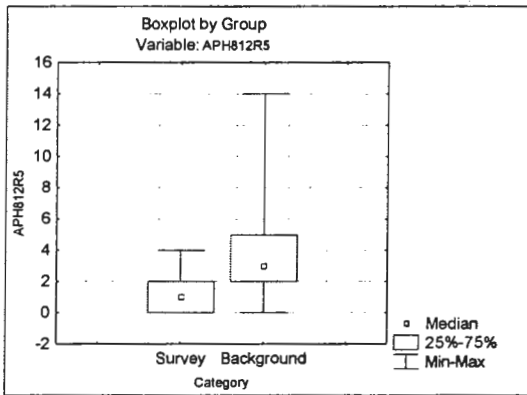
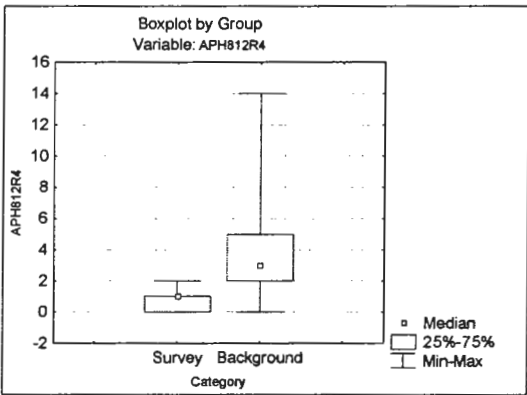
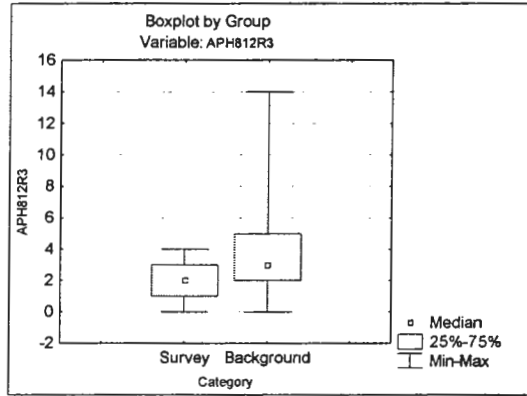
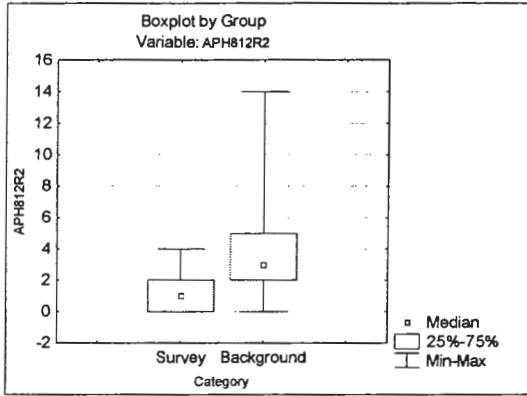
APPENDIX K.3
BOX AND WHISKER PLOTS
PHASE II ALPHA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



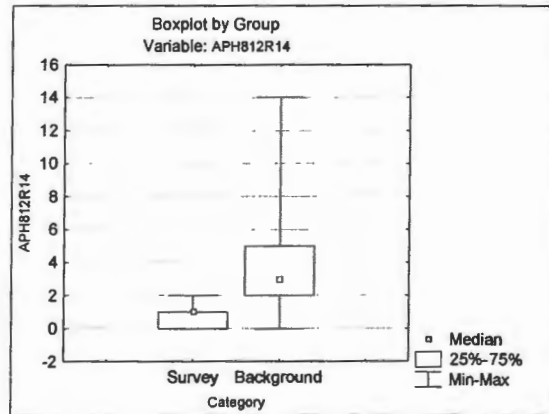
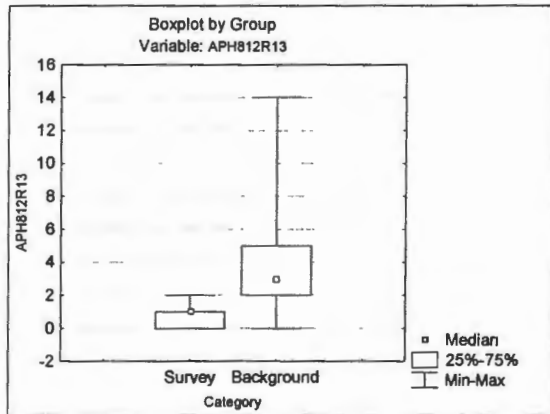
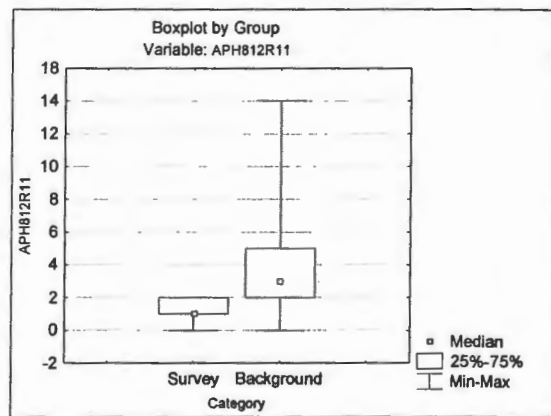
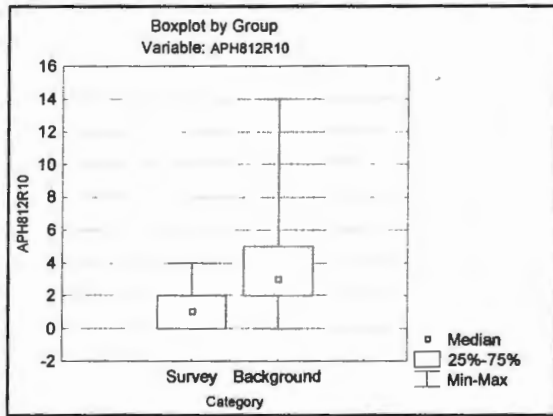
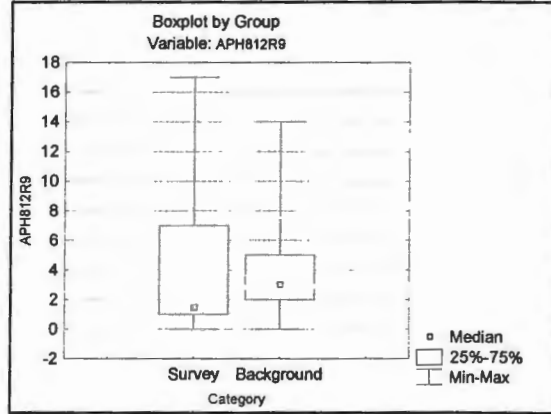
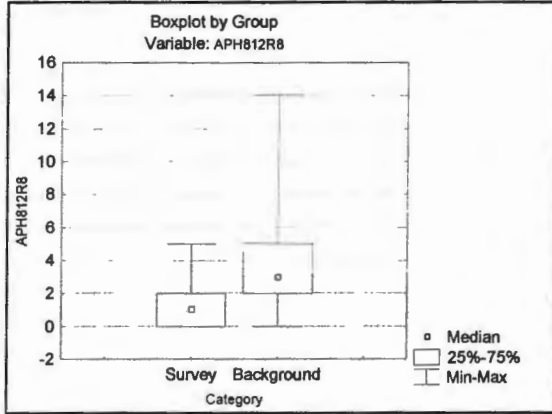
APPENDIX K.3
BOX AND WHISKER PLOTS
PHASE II ALPHA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



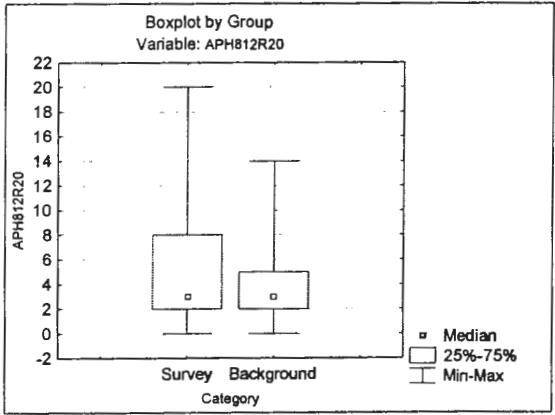
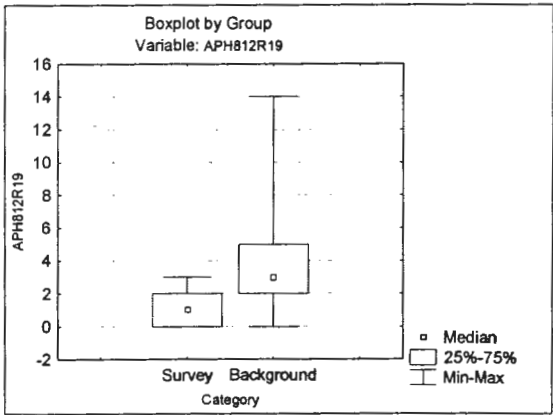
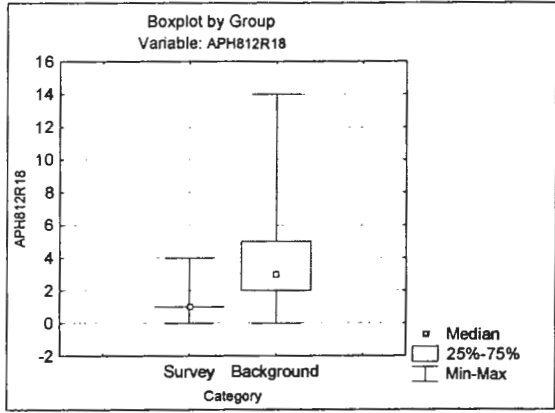
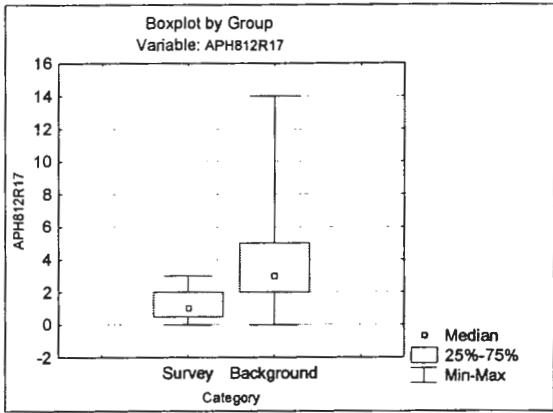
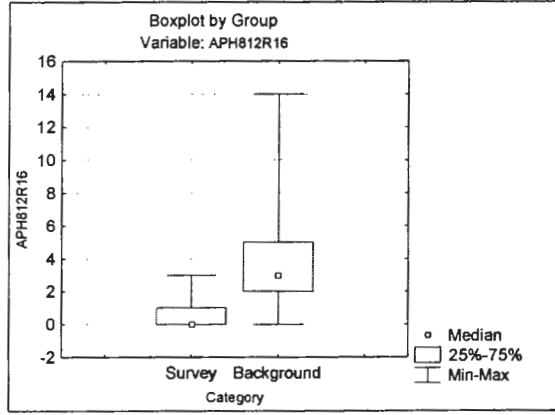
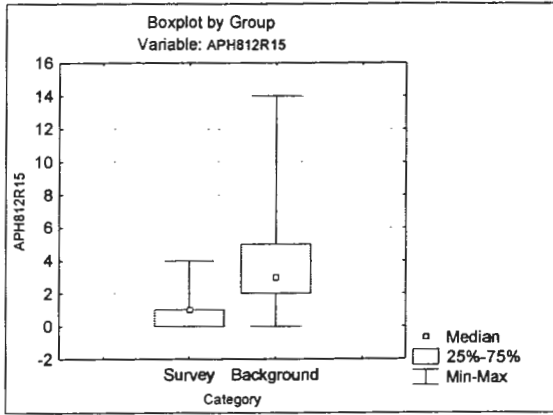
**APPENDIX K.3
 BOX AND WHISKER PLOTS
 PHASE II ALPHA PHOSWICH SURVEY RESULTS VS BACKGROUND
 SEAD-12 BUILDING REPORT
 SENECA ARMY DEPOT ACTIVITY**



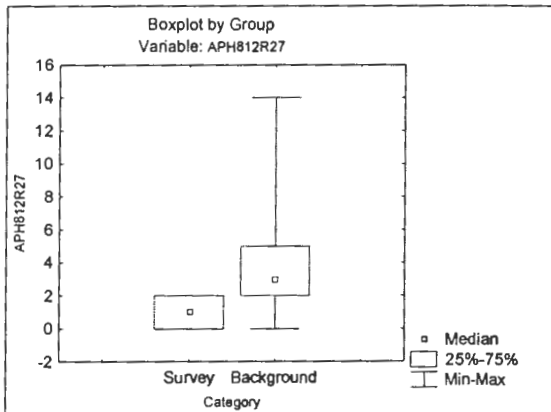
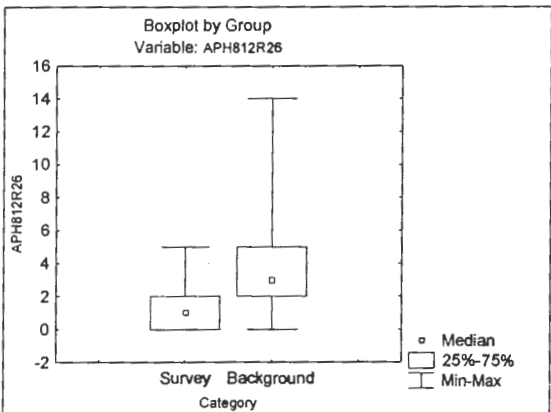
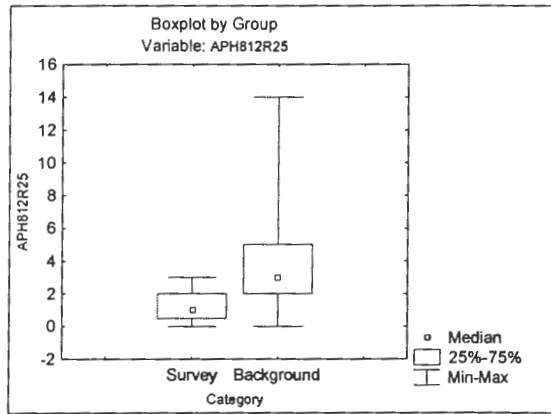
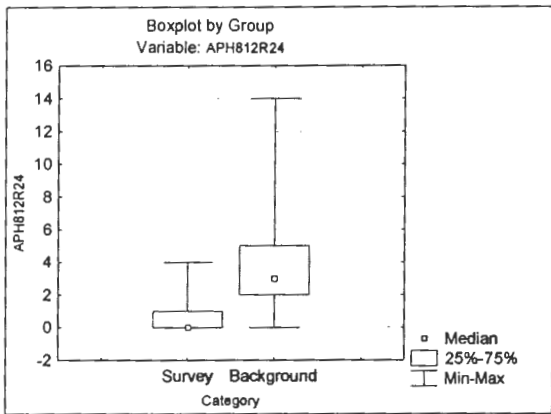
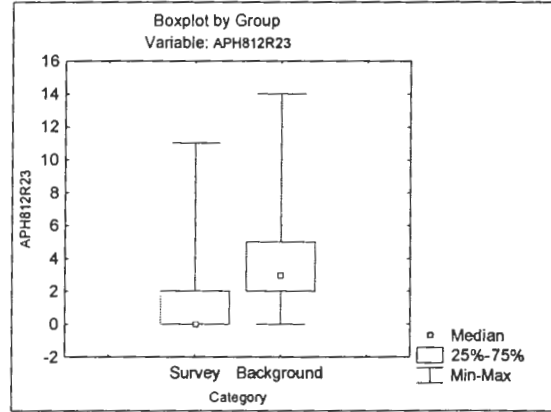
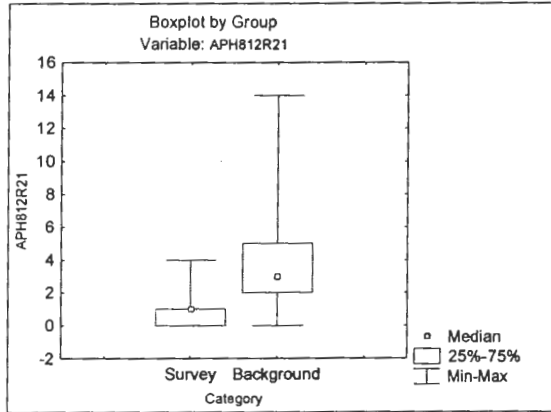
**APPENDIX K.3
BOX AND WHISKER PLOTS
PHASE II ALPHA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



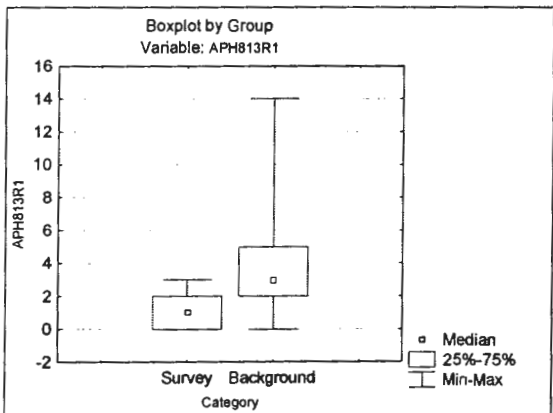
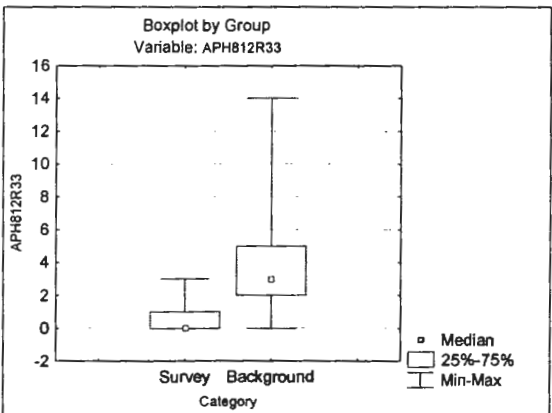
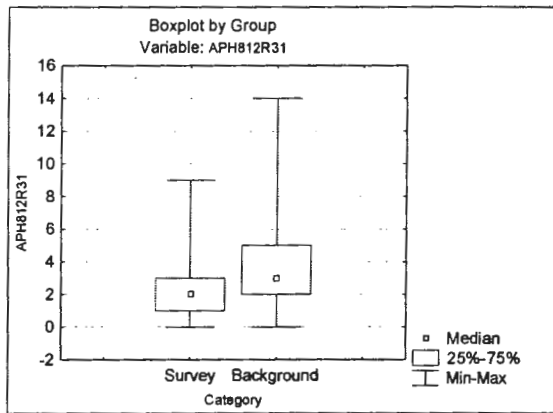
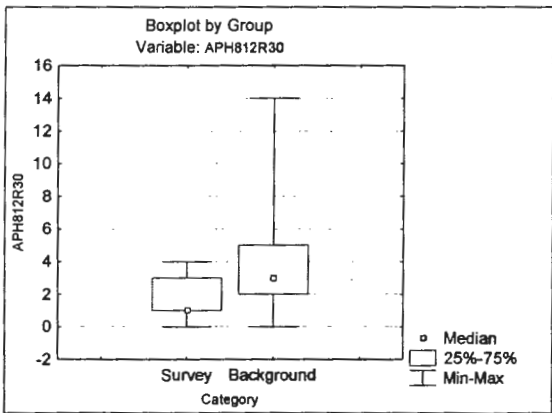
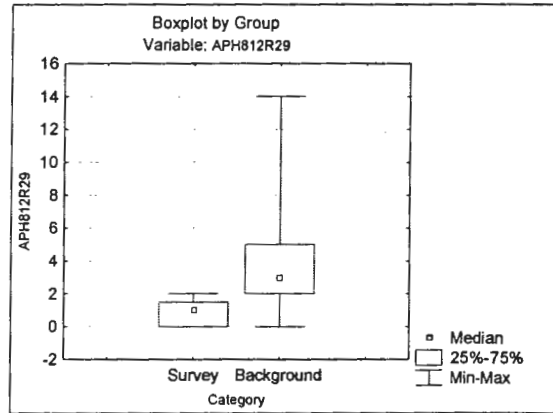
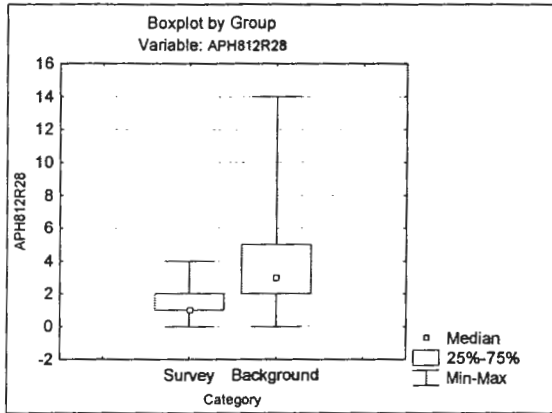
APPENDIX K.3
BOX AND WHISKER PLOTS
PHASE II ALPHA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



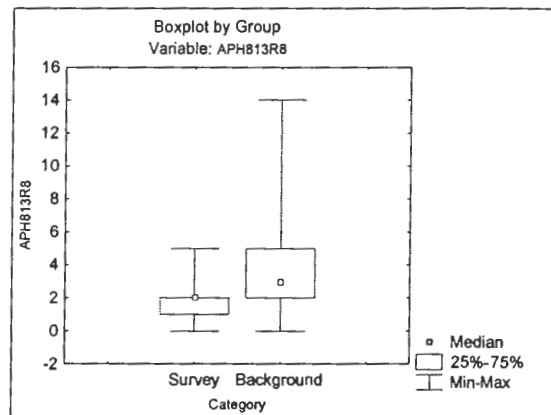
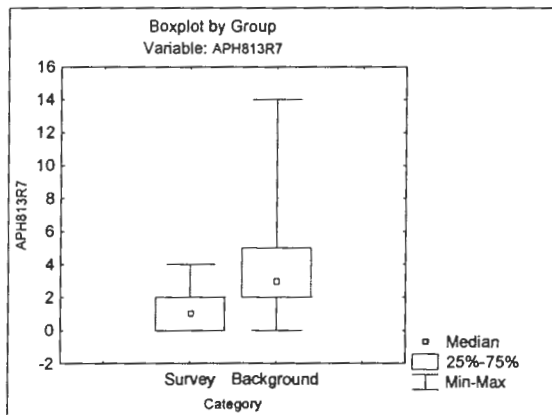
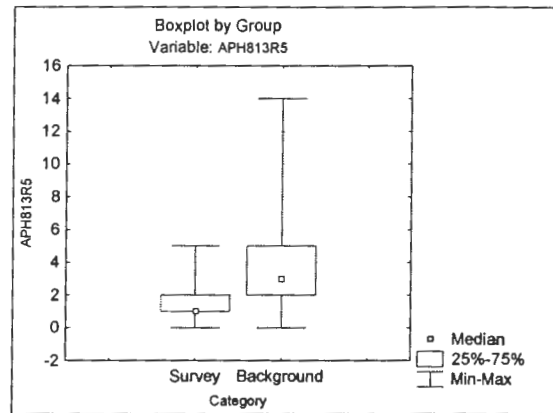
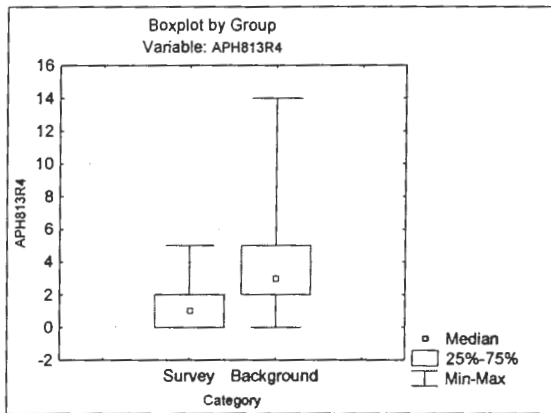
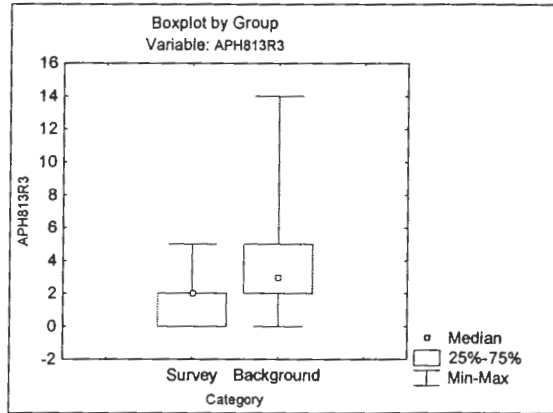
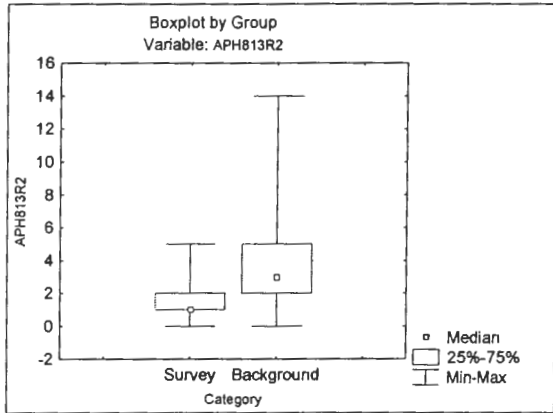
APPENDIX K.3
BOX AND WHISKER PLOTS
PHASE II ALPHA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



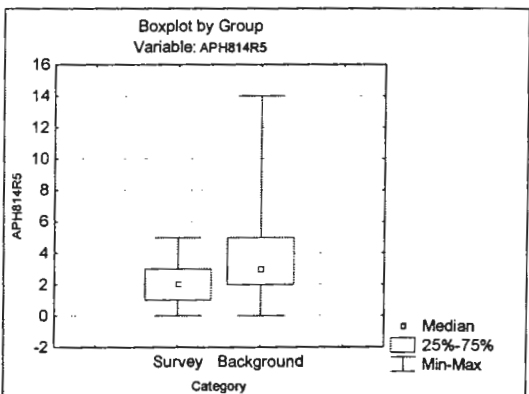
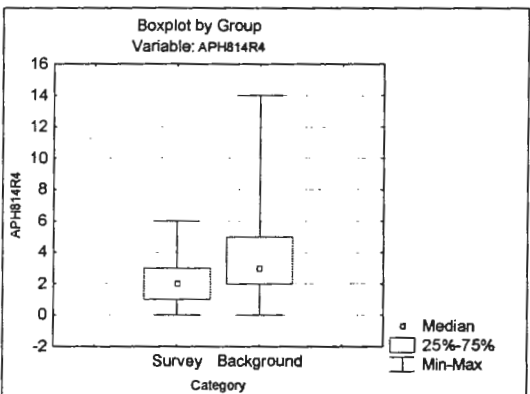
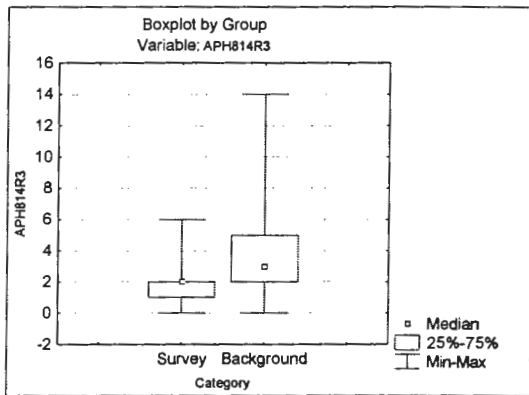
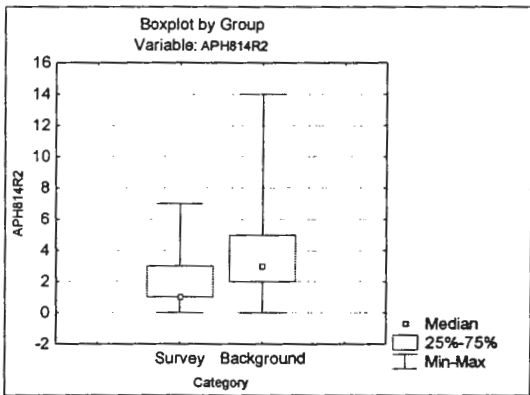
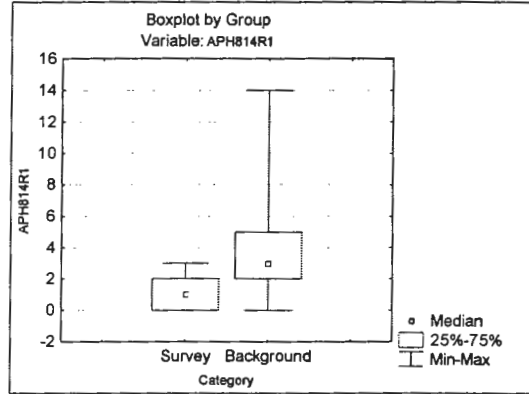
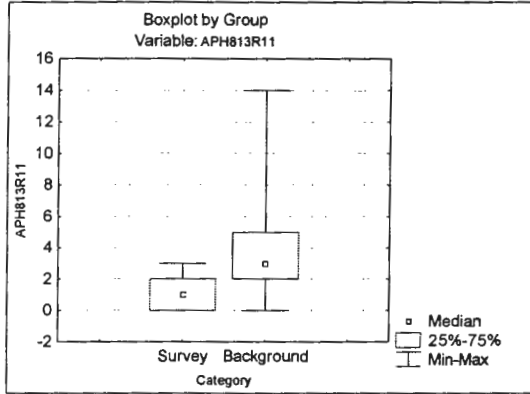
**APPENDIX K.3
BOX AND WHISKER PLOTS
PHASE II ALPHA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



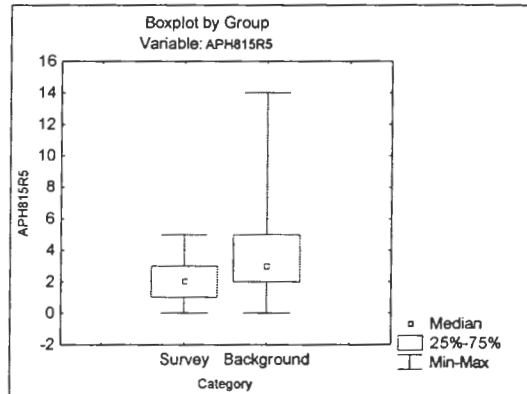
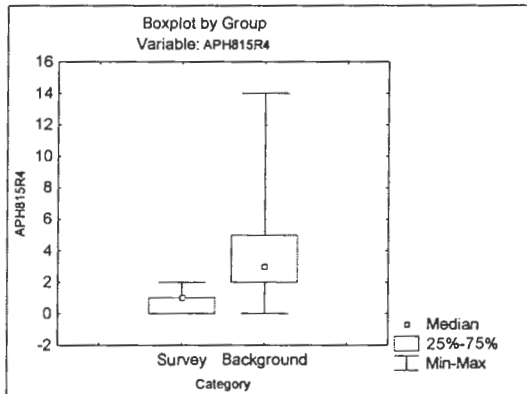
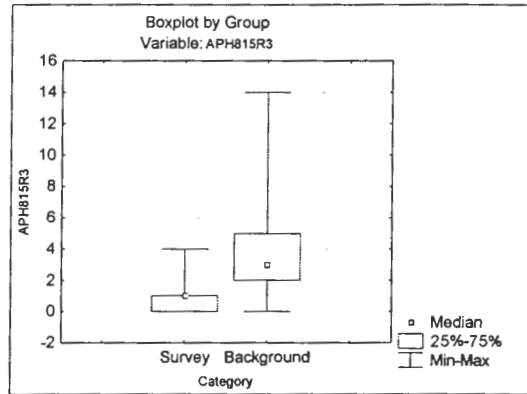
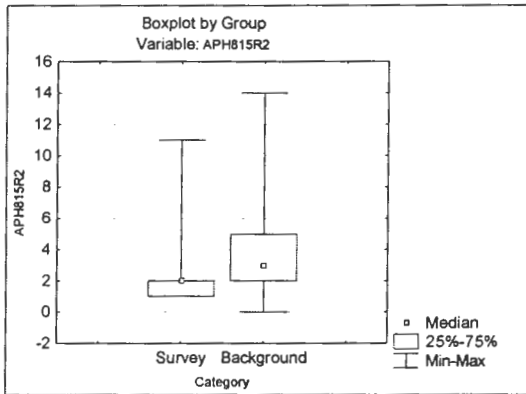
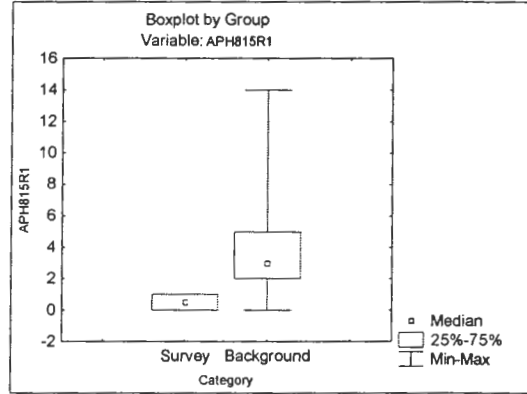
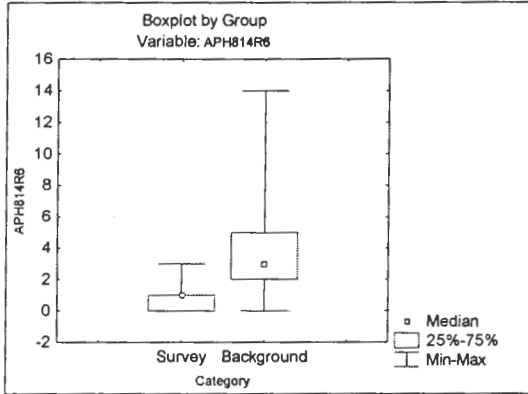
**APPENDIX K.3
 BOX AND WHISKER PLOTS
 PHASE II ALPHA PHOSWICH SURVEY RESULTS VS BACKGROUND
 SEAD-12 BUILDING REPORT
 SENECA ARMY DEPOT ACTIVITY**



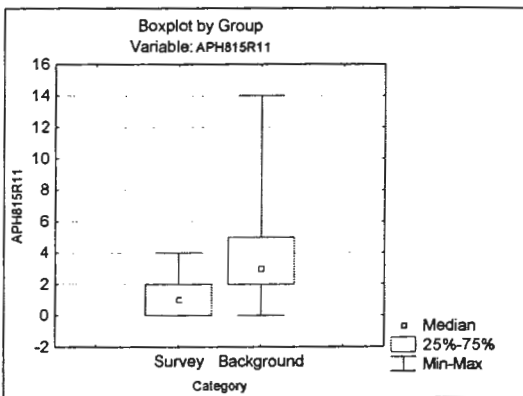
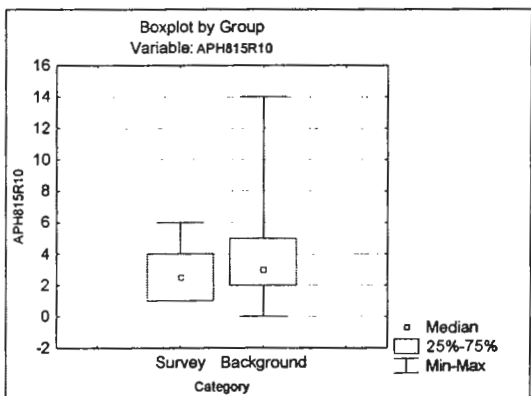
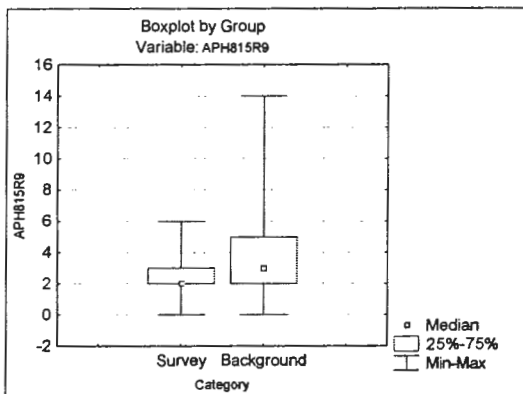
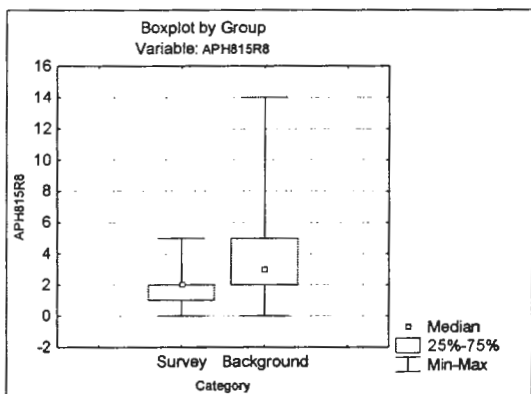
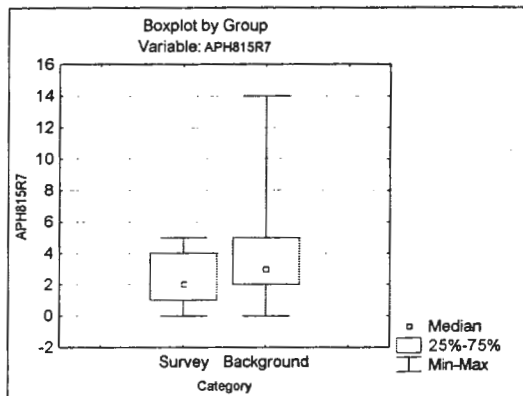
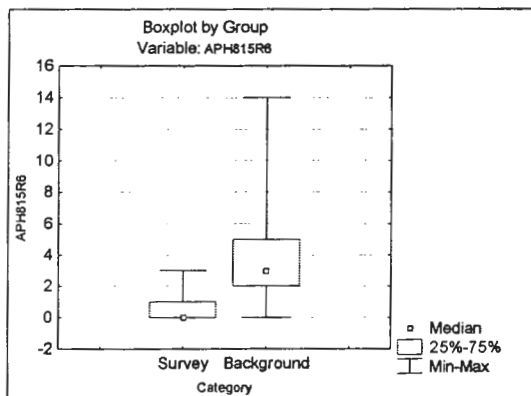
APPENDIX K.3
BOX AND WHISKER PLOTS
PHASE II ALPHA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



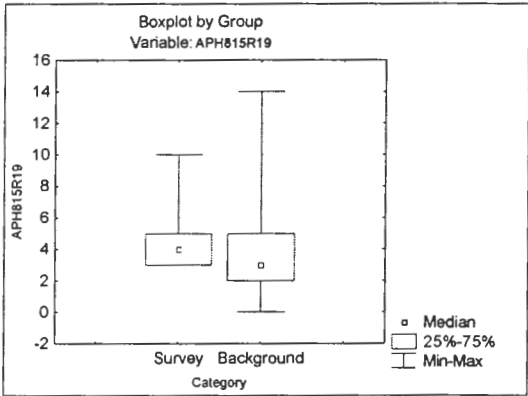
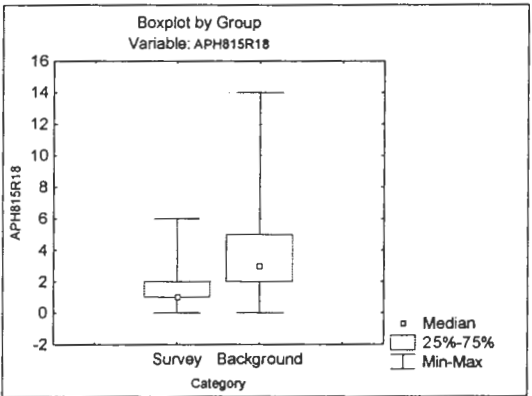
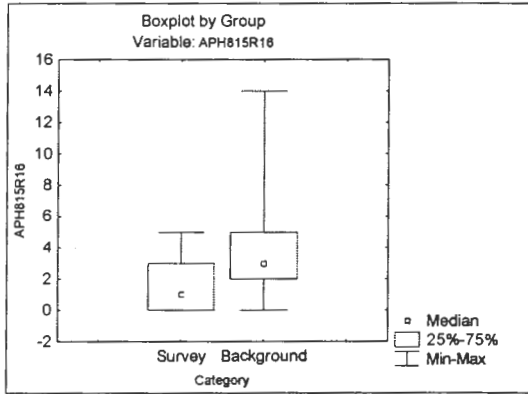
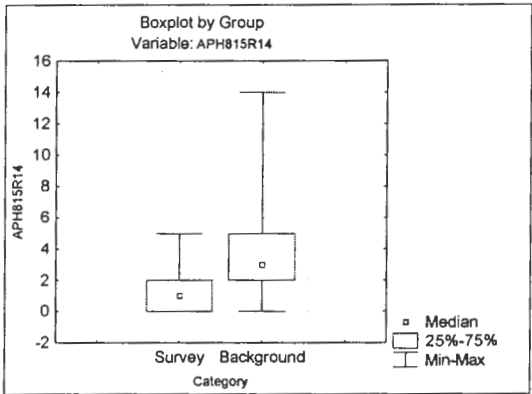
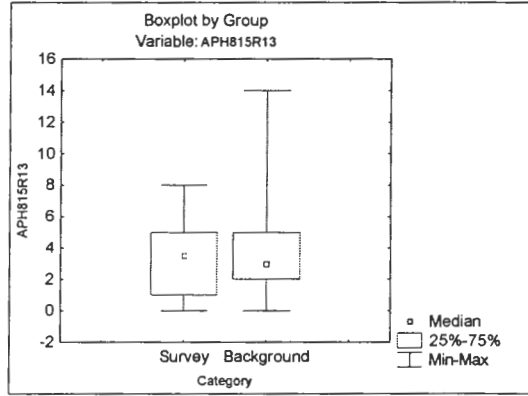
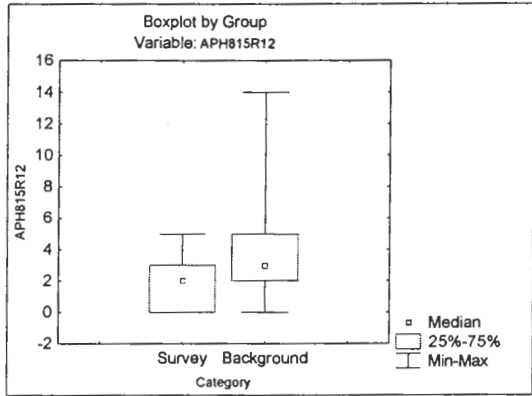
**APPENDIX K.3
BOX AND WHISKER PLOTS
PHASE II ALPHA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



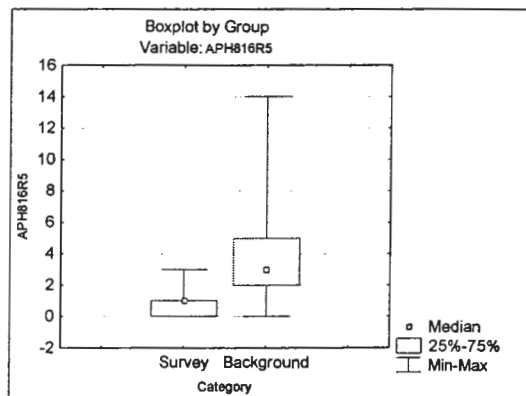
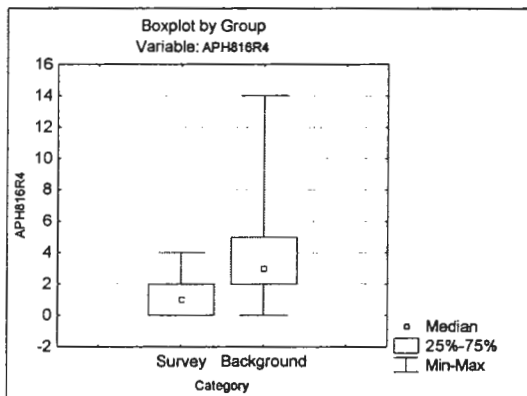
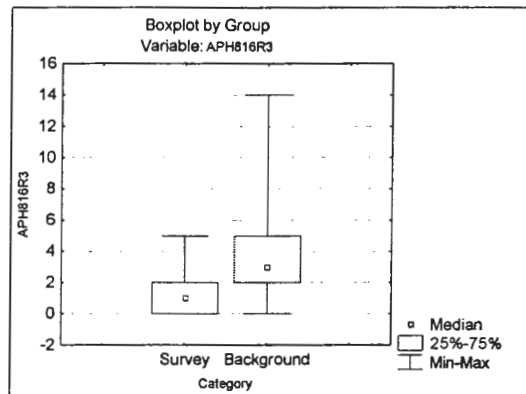
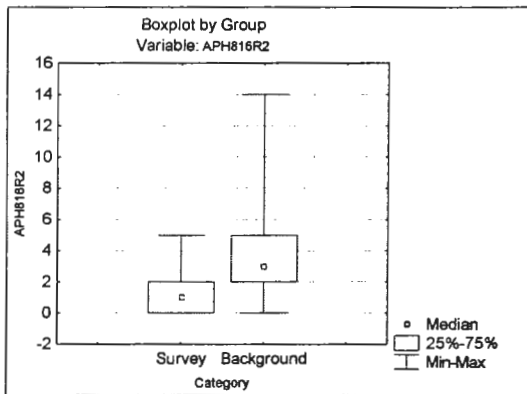
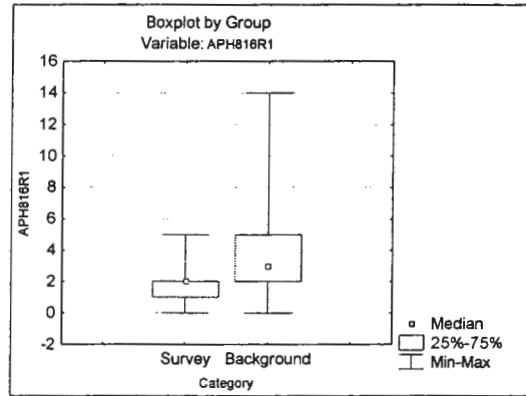
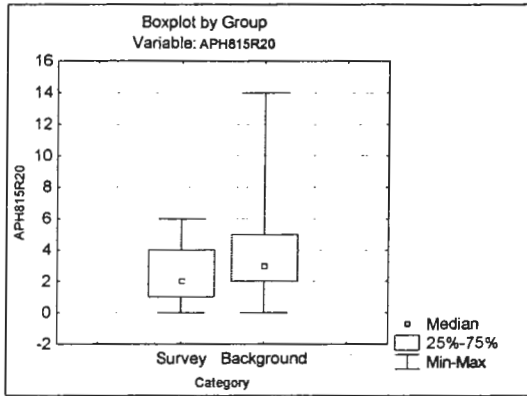
APPENDIX K.3
BOX AND WHISKER PLOTS
PHASE II ALPHA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



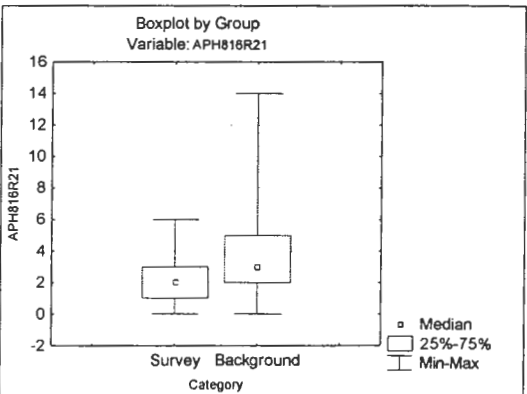
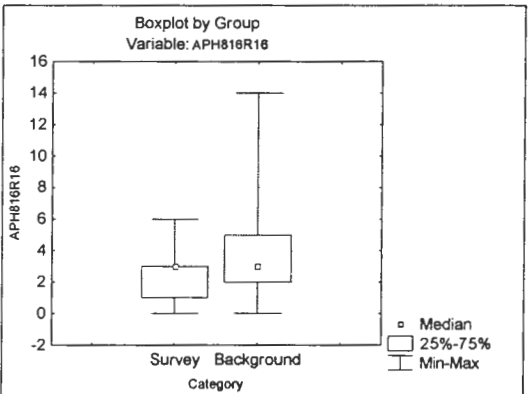
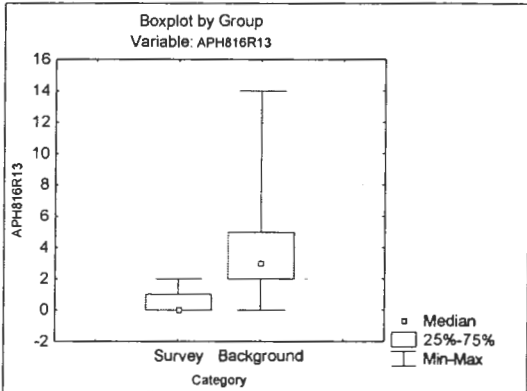
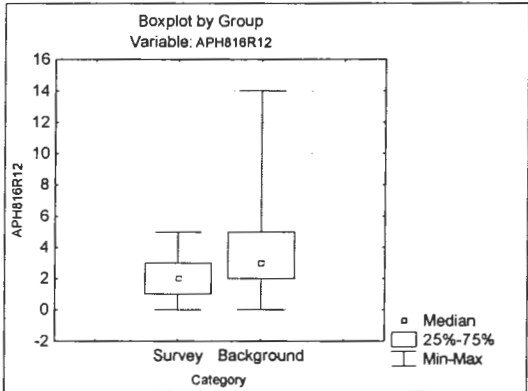
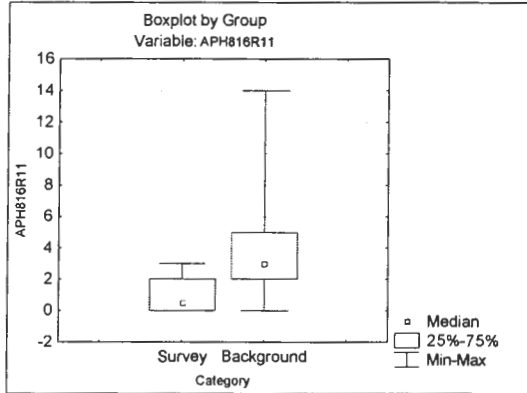
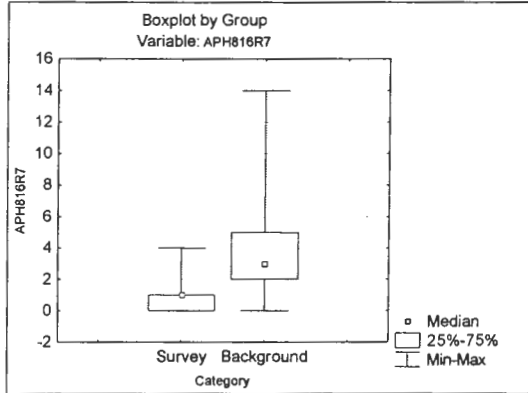
APPENDIX K.3
BOX AND WHISKER PLOTS
PHASE II ALPHA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



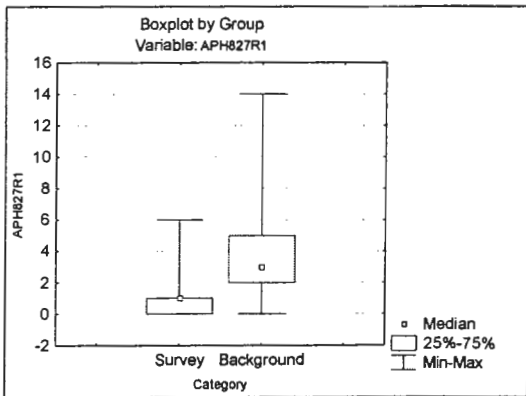
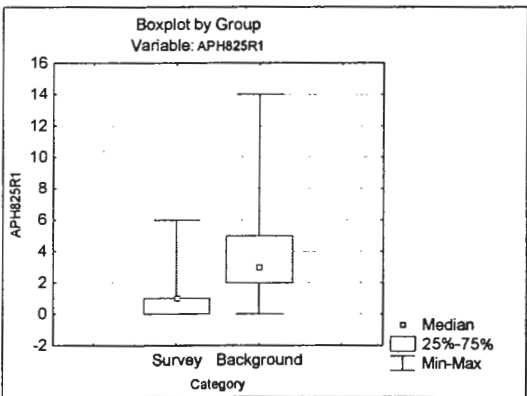
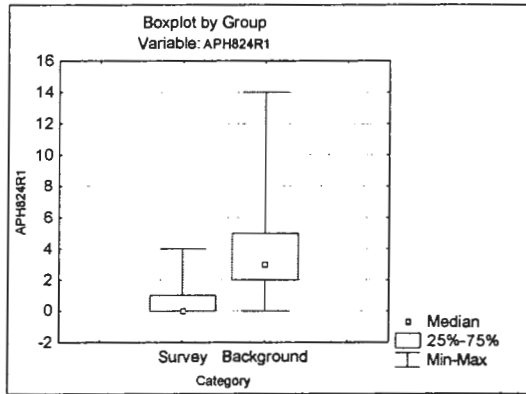
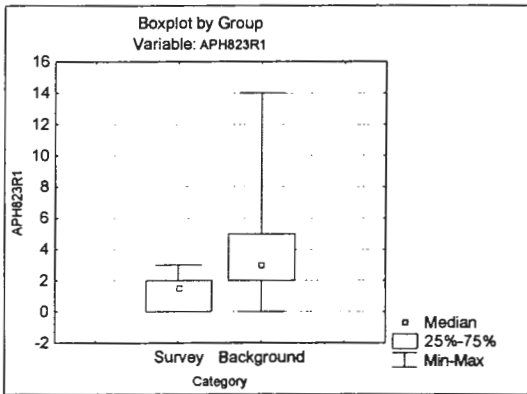
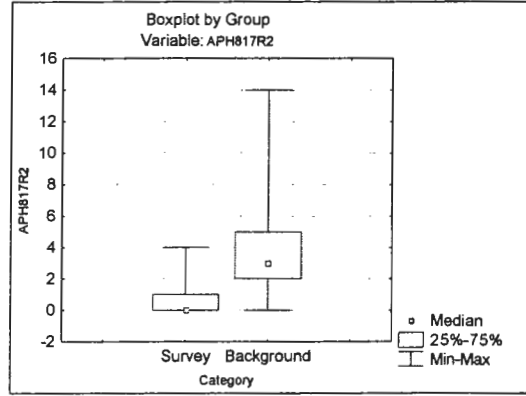
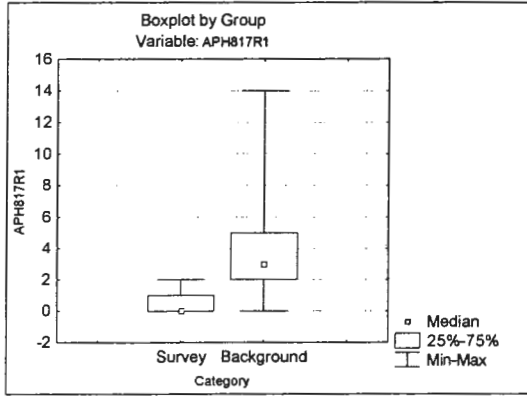
**APPENDIX K.3
BOX AND WHISKER PLOTS
PHASE II ALPHA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



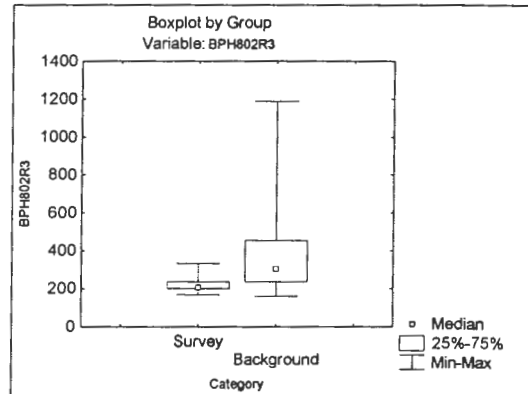
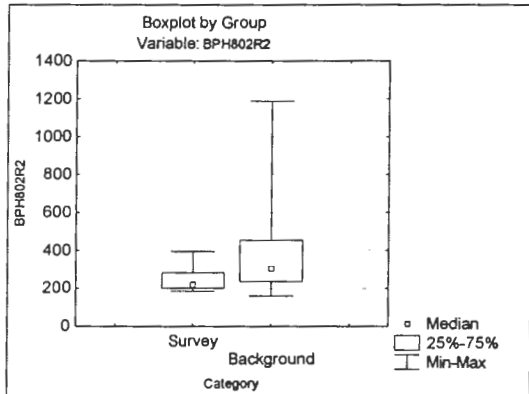
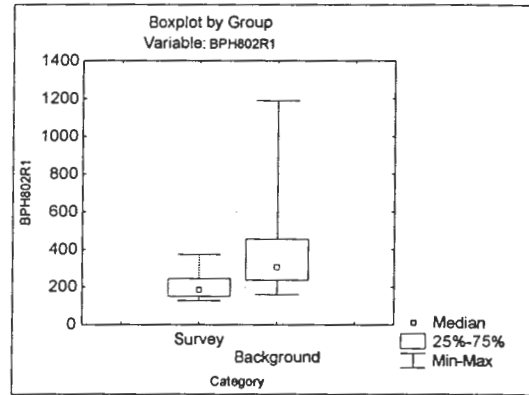
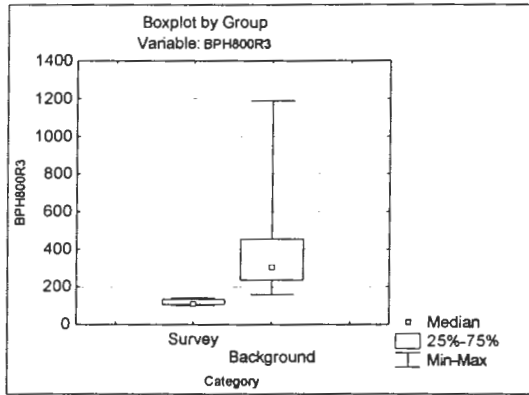
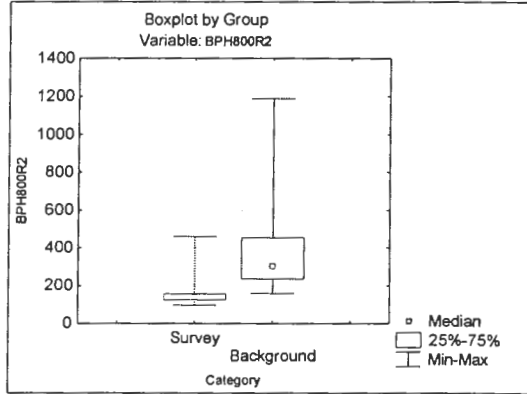
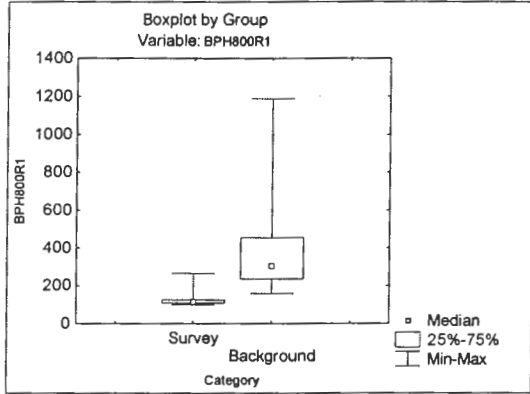
APPENDIX K.3
BOX AND WHISKER PLOTS
PHASE II ALPHA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



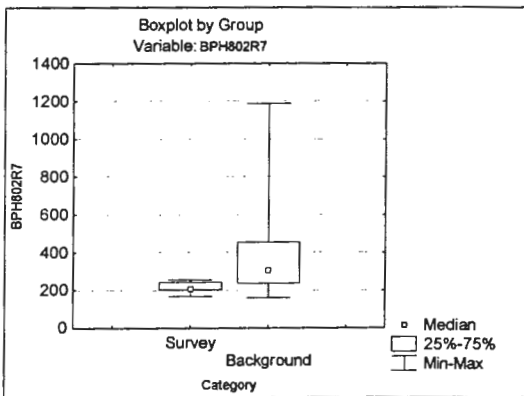
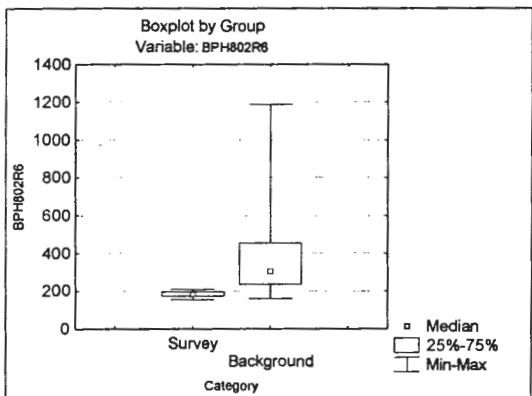
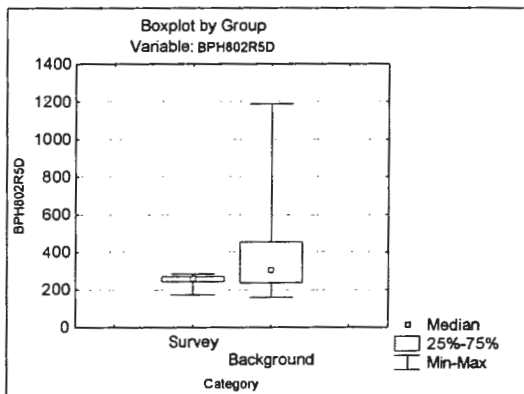
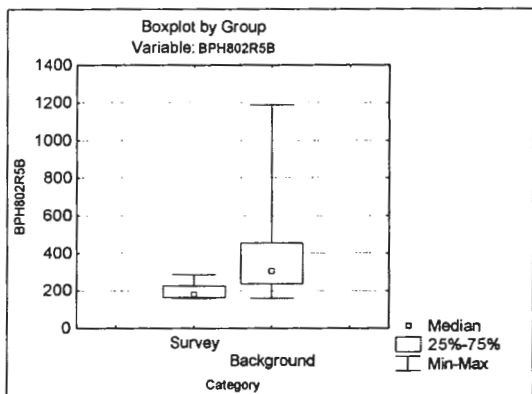
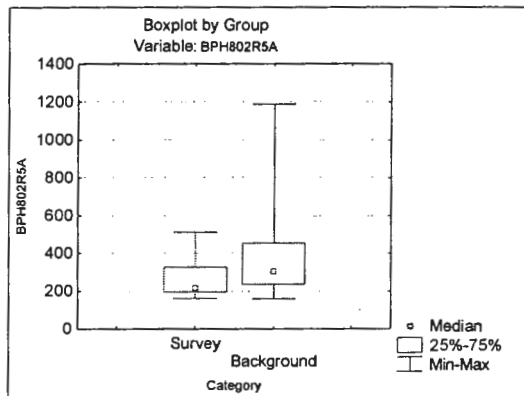
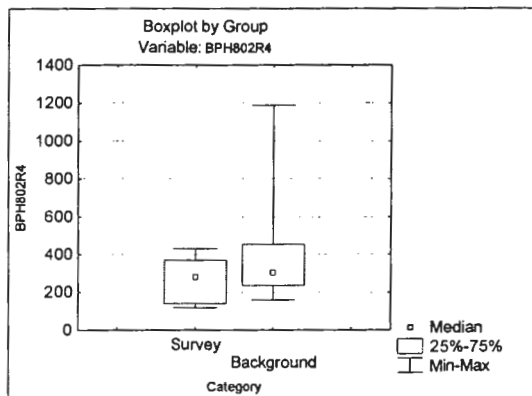
**APPENDIX K.3
BOX AND WHISKER PLOTS
PHASE II ALPHA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



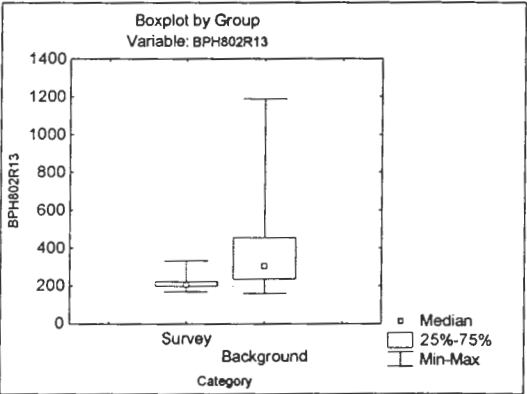
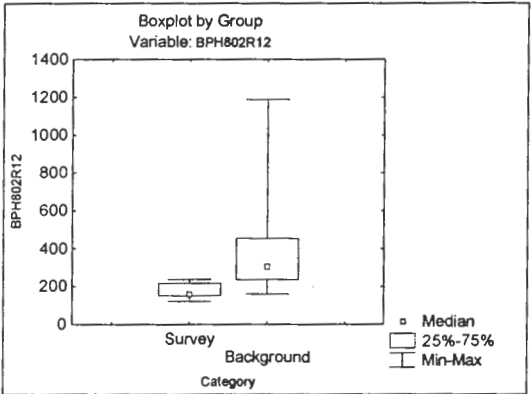
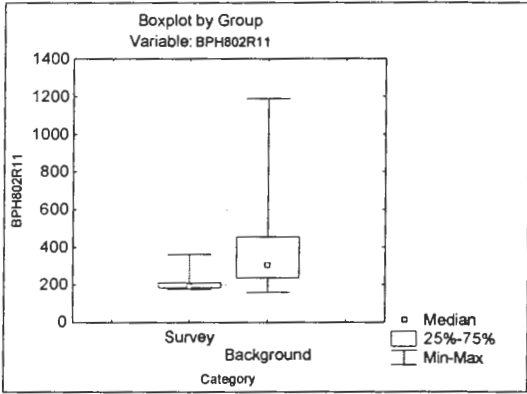
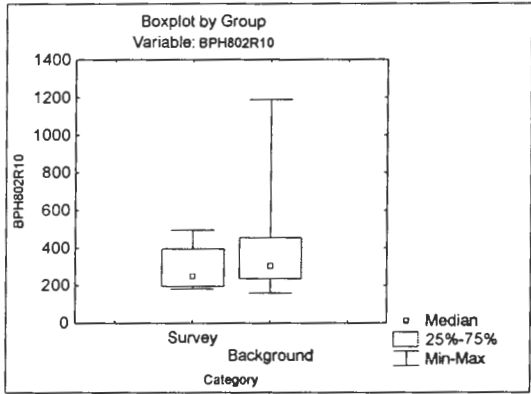
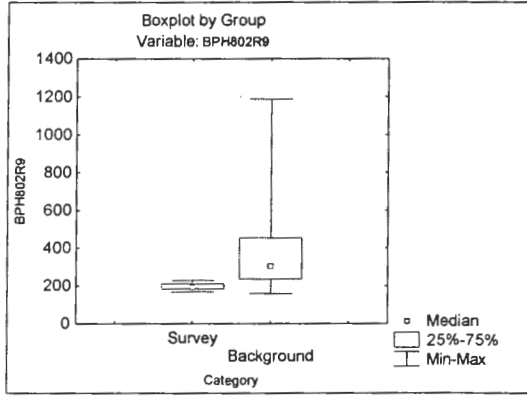
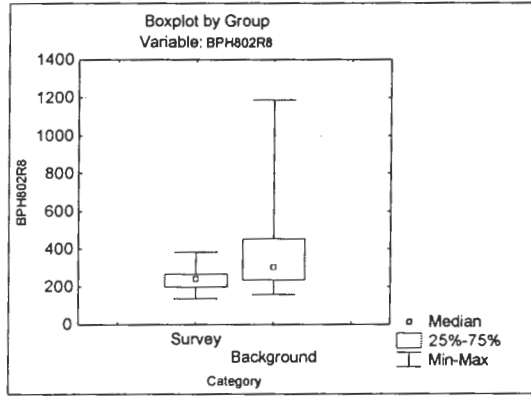
**APPENDIX K.4
BOX AND WHISKER PLOTS
PHASE II BETA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



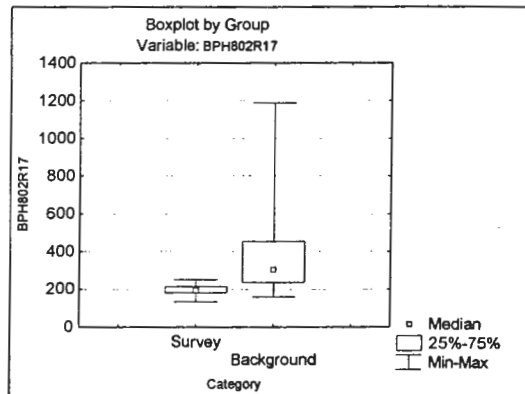
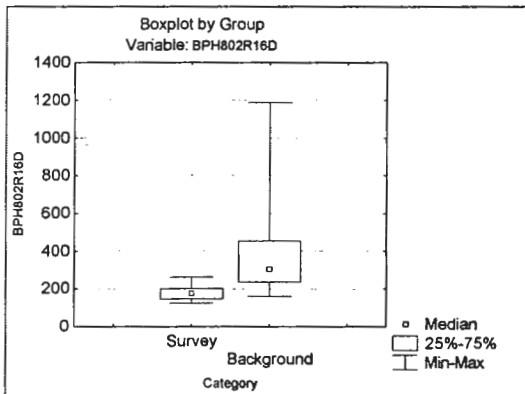
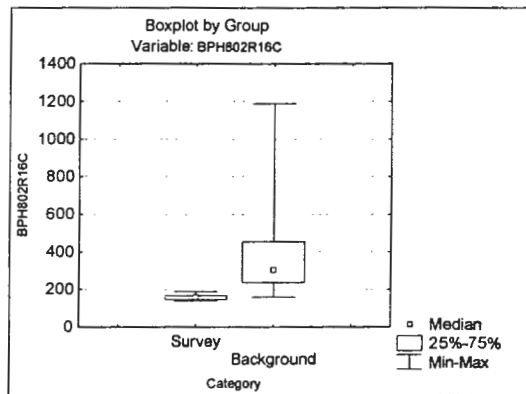
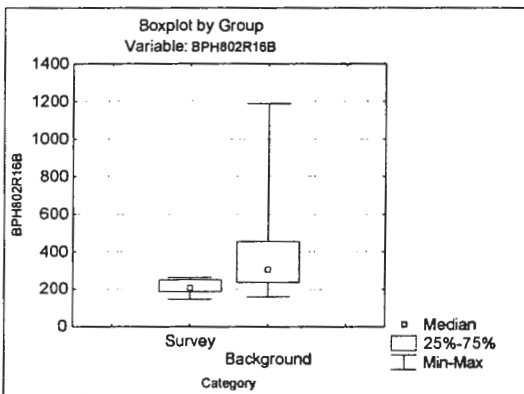
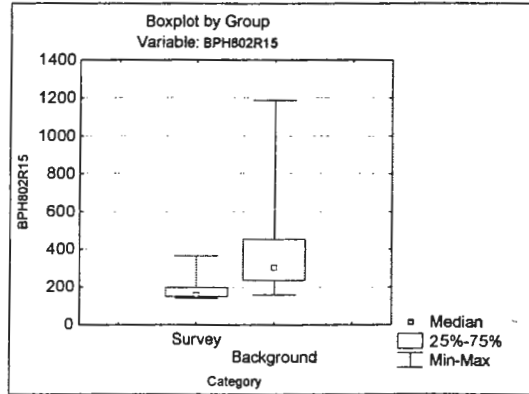
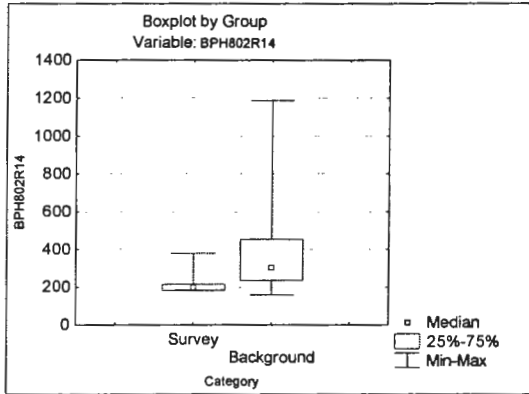
**APPENDIX K.4
BOX AND WHISKER PLOTS
PHASE II BETA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



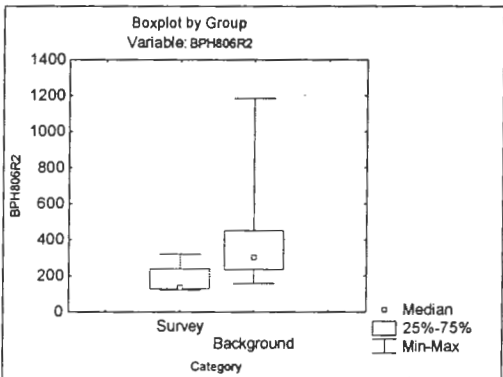
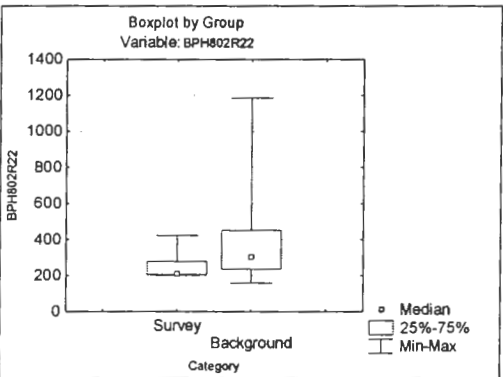
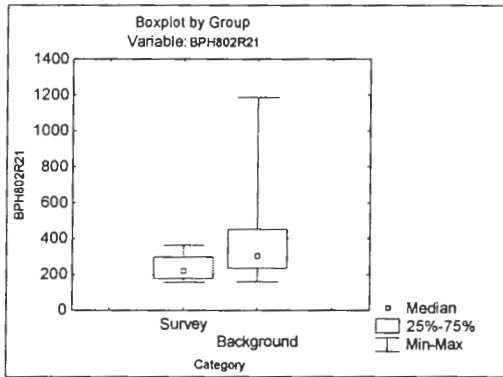
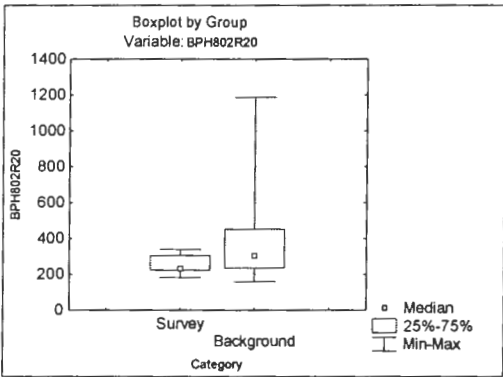
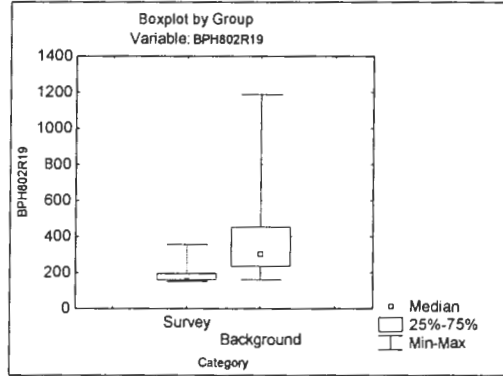
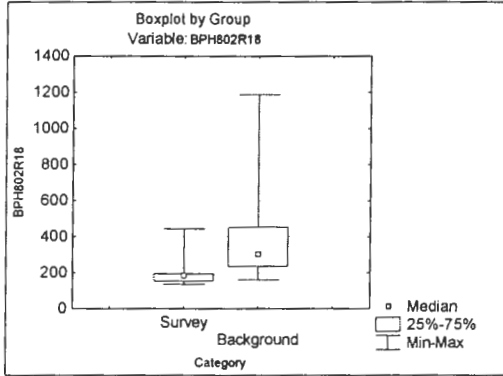
APPENDIX K.4
BOX AND WHISKER PLOTS
PHASE II BETA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



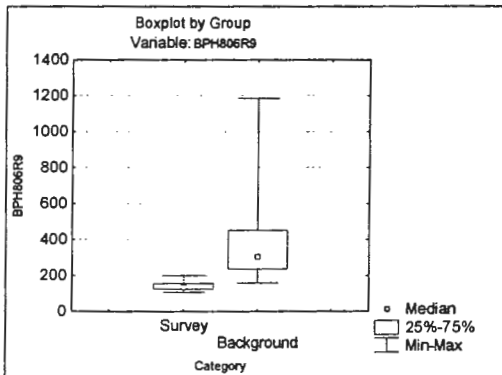
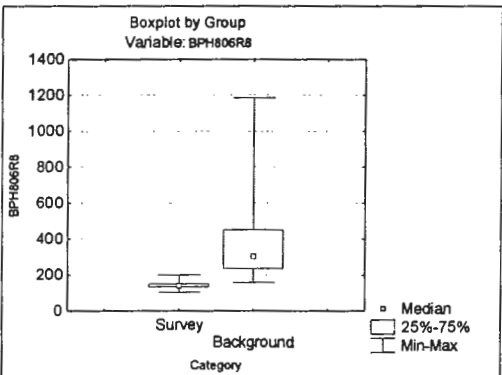
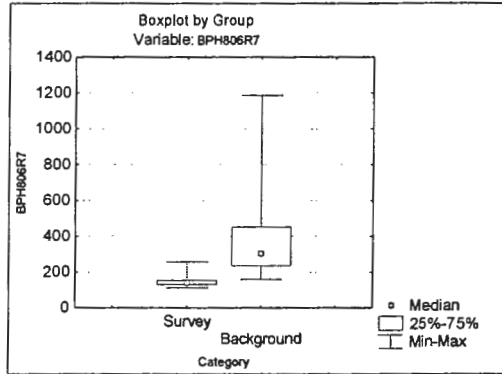
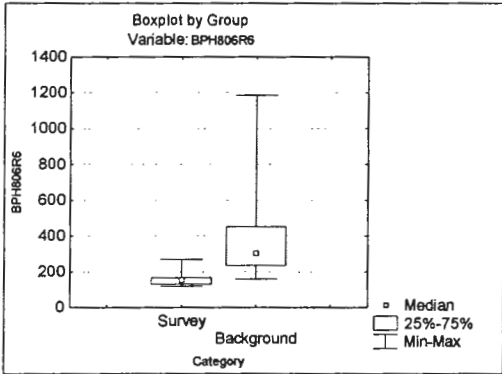
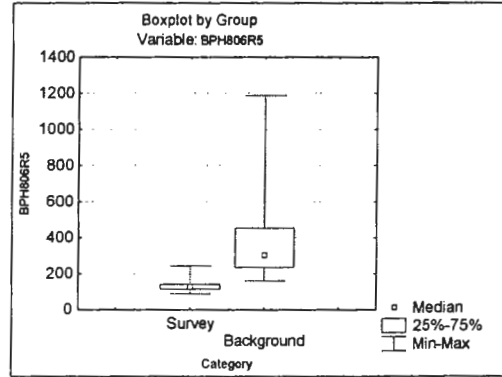
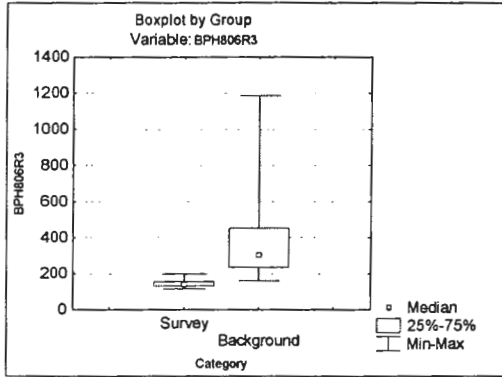
**APPENDIX K.4
BOX AND WHISKER PLOTS
PHASE II BETA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



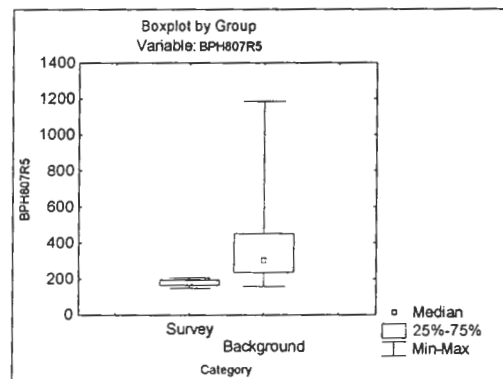
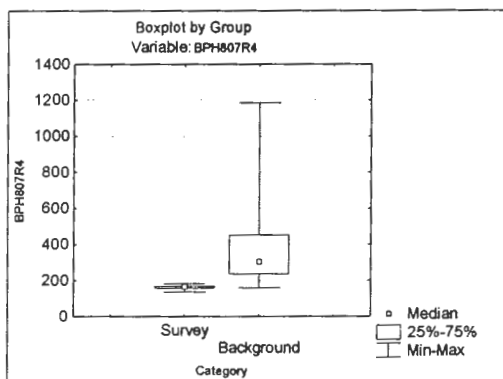
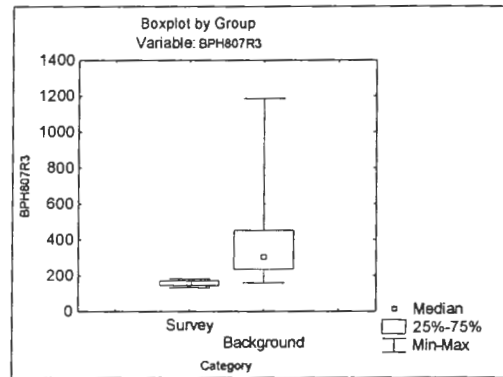
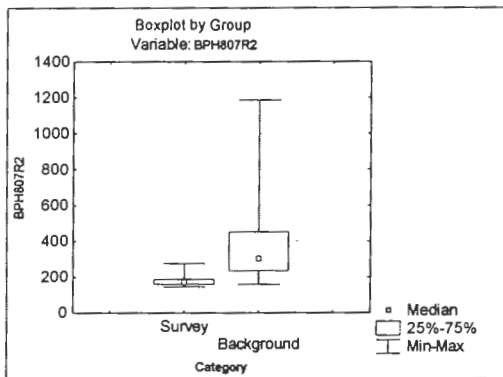
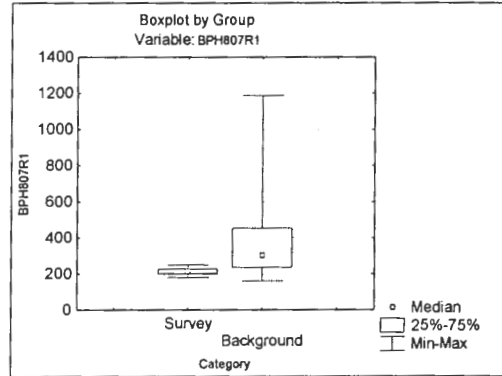
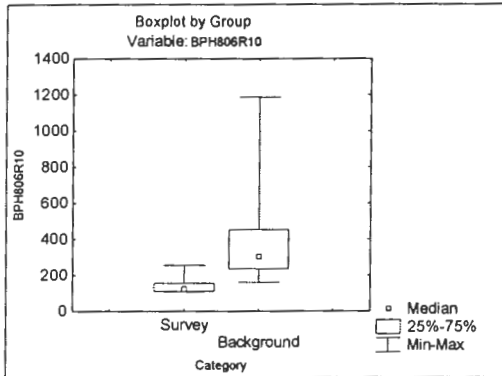
**APPENDIX K.4
BOX AND WHISKER PLOTS
PHASE II BETA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



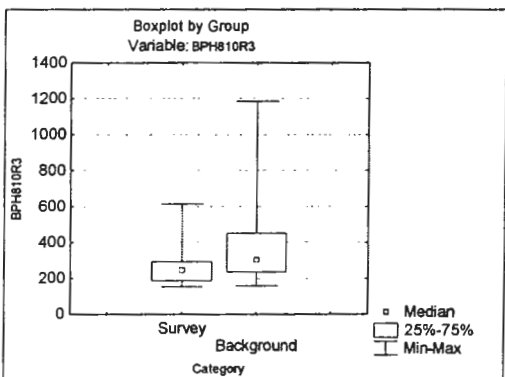
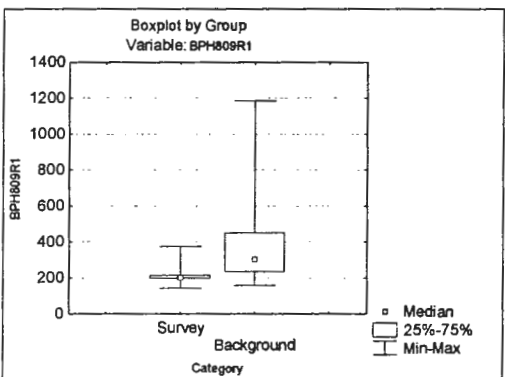
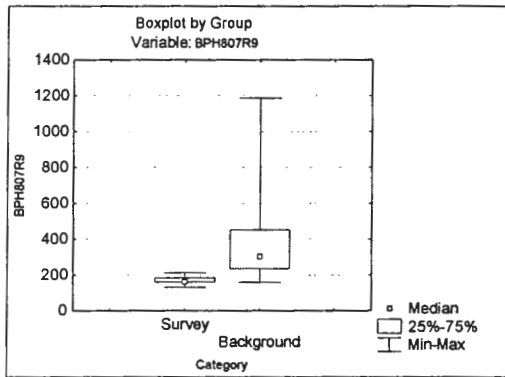
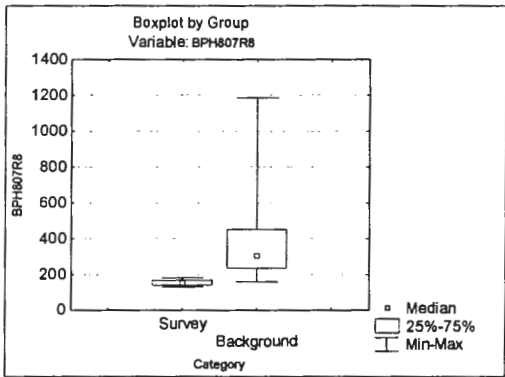
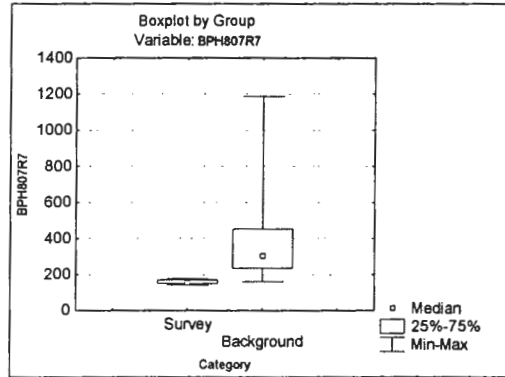
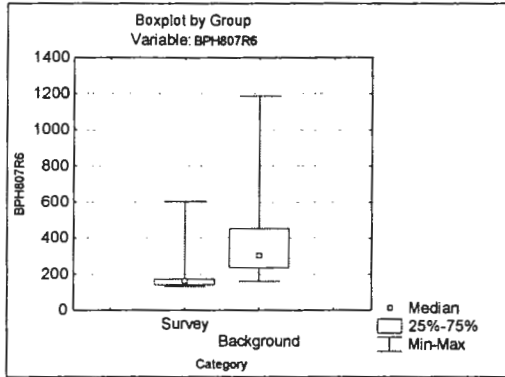
**APPENDIX K.4
BOX AND WHISKER PLOTS
PHASE II BETA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



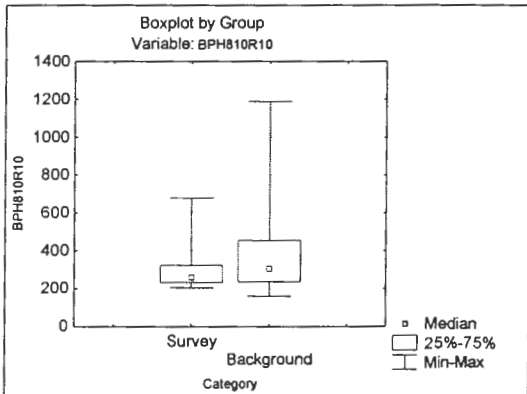
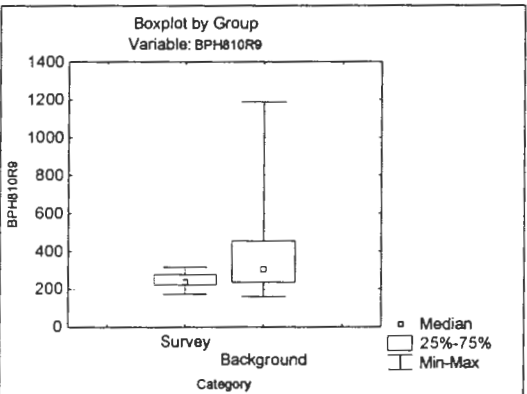
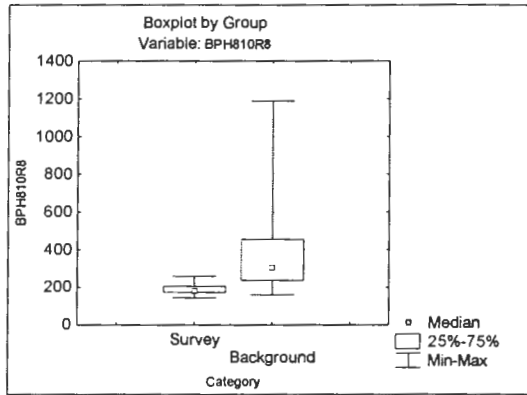
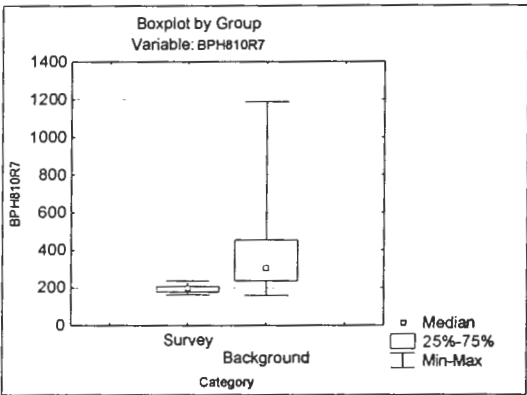
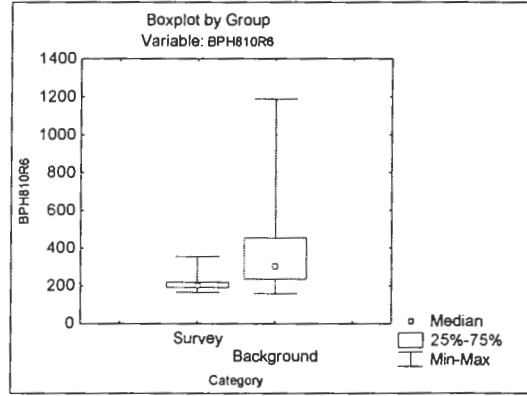
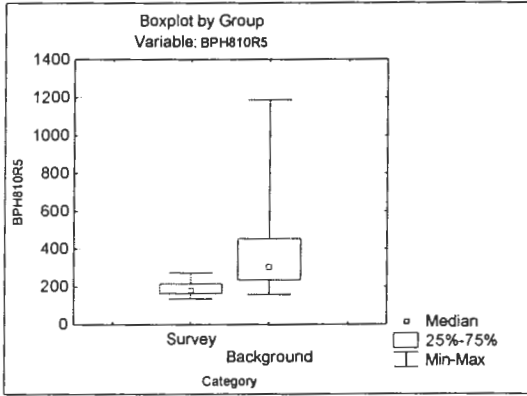
APPENDIX K.4
BOX AND WHISKER PLOTS
PHASE II BETA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



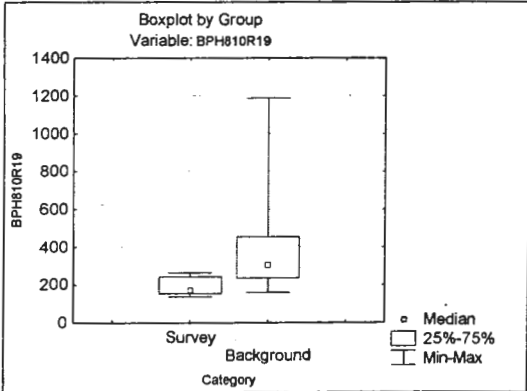
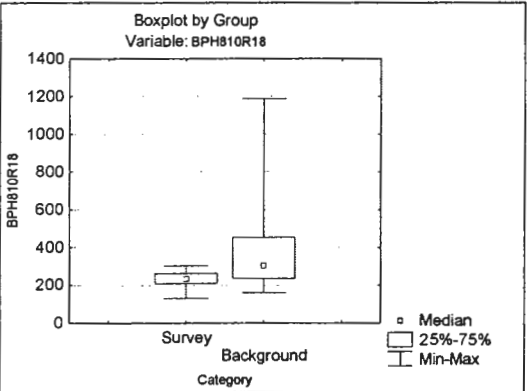
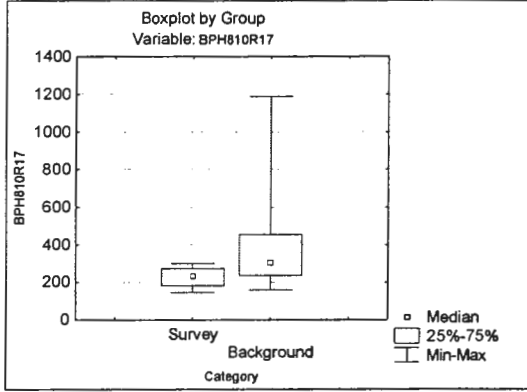
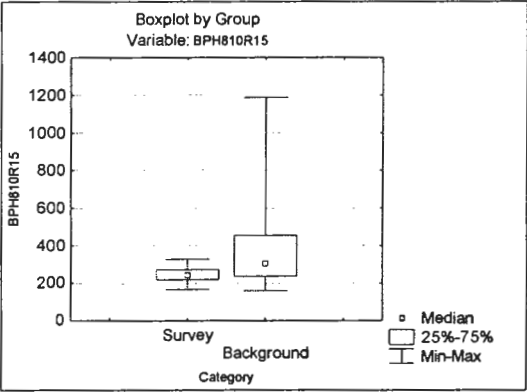
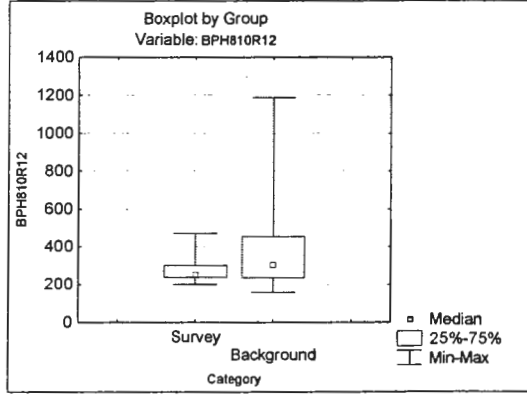
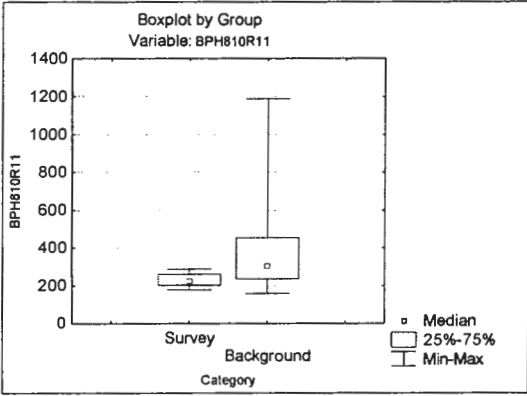
**APPENDIX K.4
BOX AND WHISKER PLOTS
PHASE II BETA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



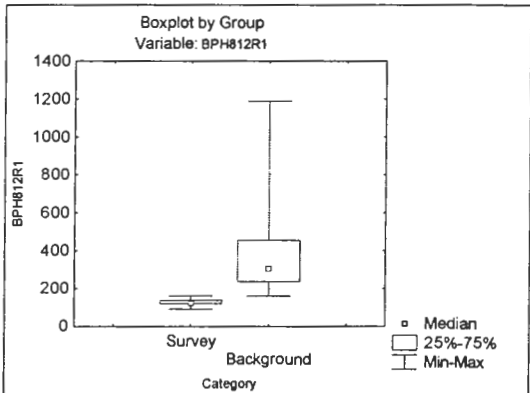
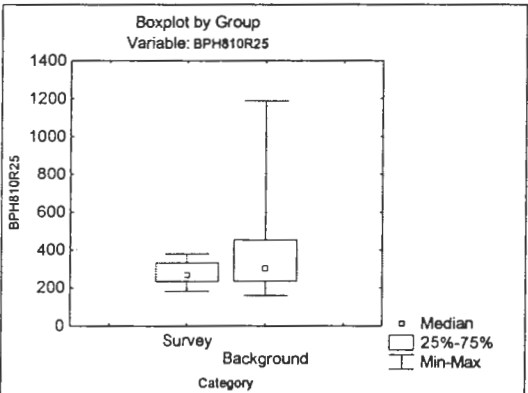
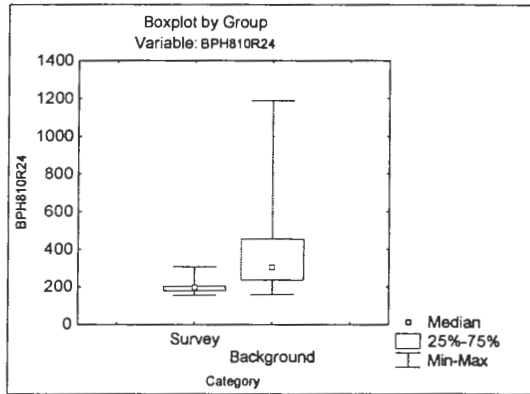
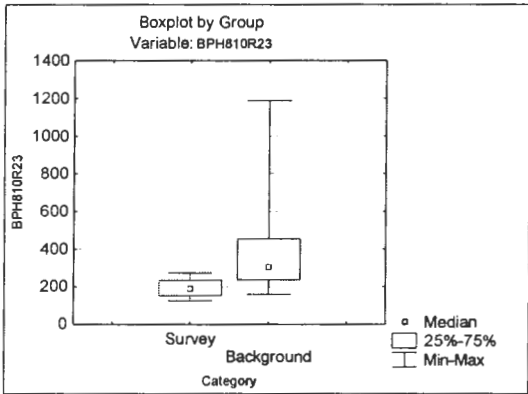
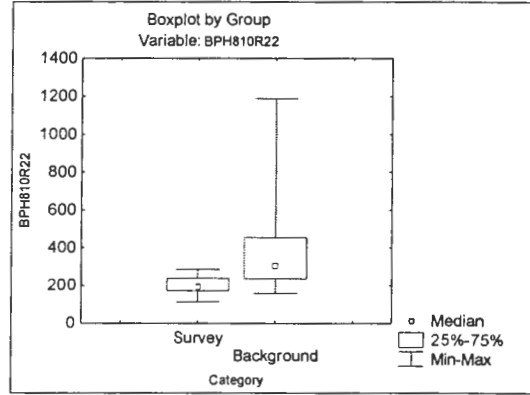
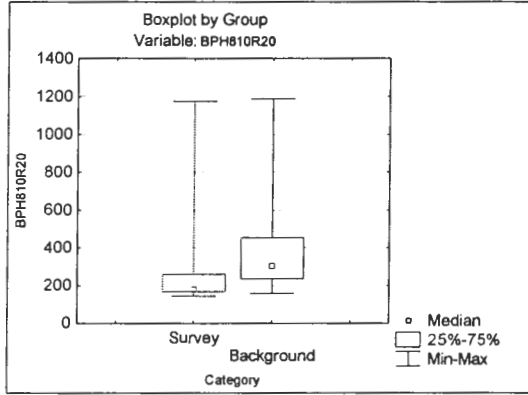
APPENDIX K.4
BOX AND WHISKER PLOTS
PHASE II BETA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



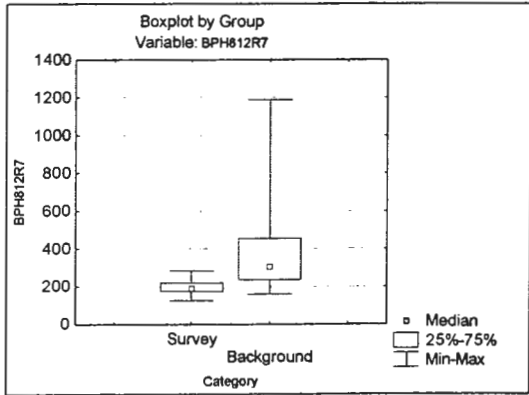
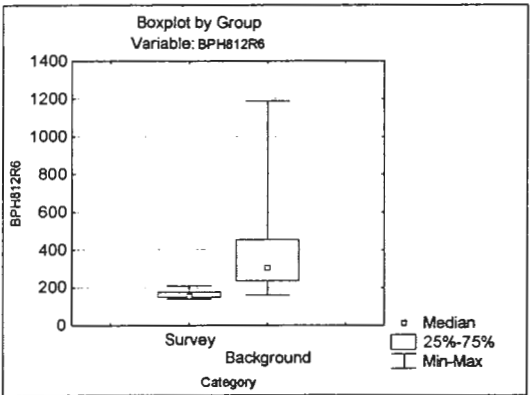
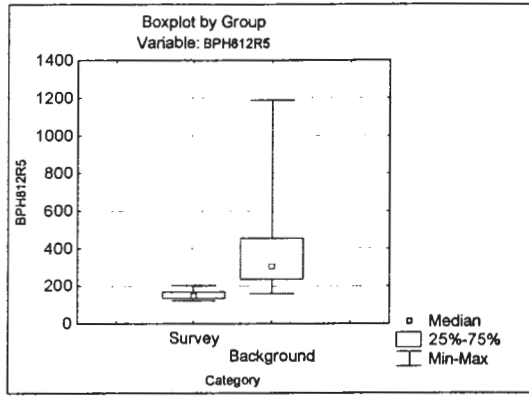
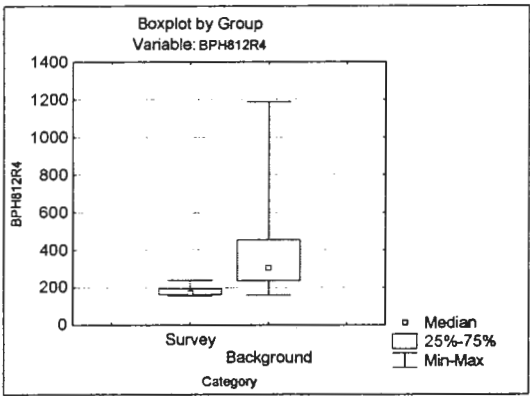
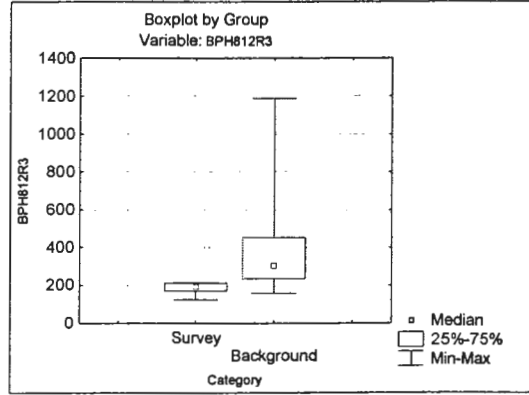
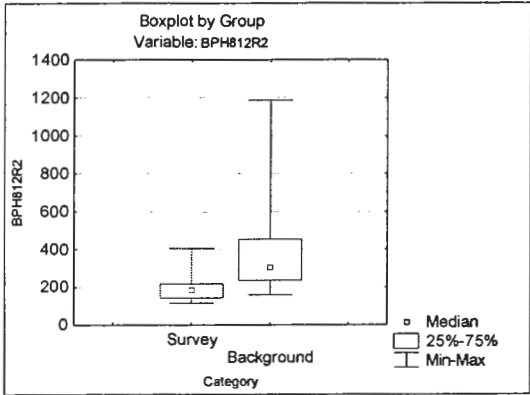
**APPENDIX K.4
 BOX AND WHISKER PLOTS
 PHASE II BETA PHOSWICH SURVEY RESULTS VS BACKGROUND
 SEAD-12 BUILDING REPORT
 SENECA ARMY DEPOT ACTIVITY**



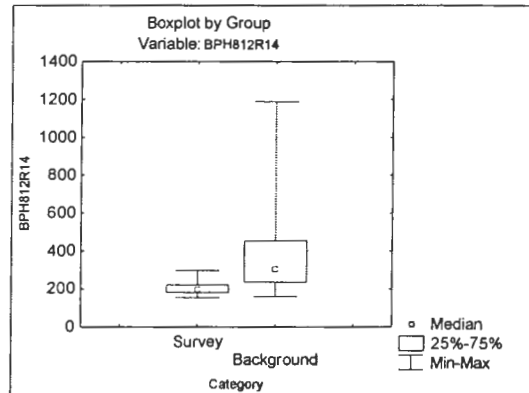
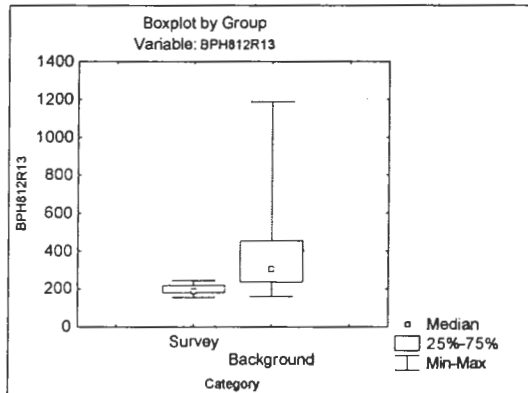
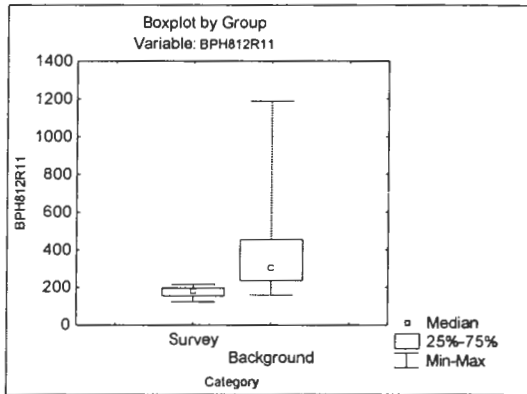
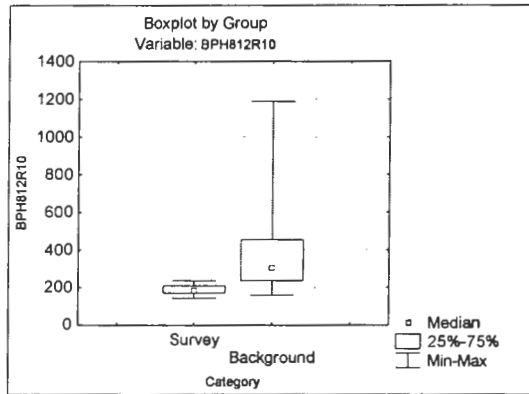
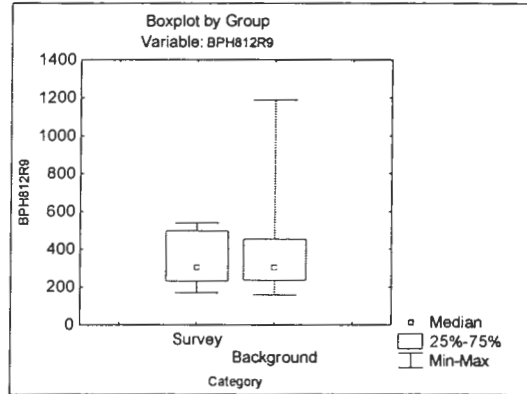
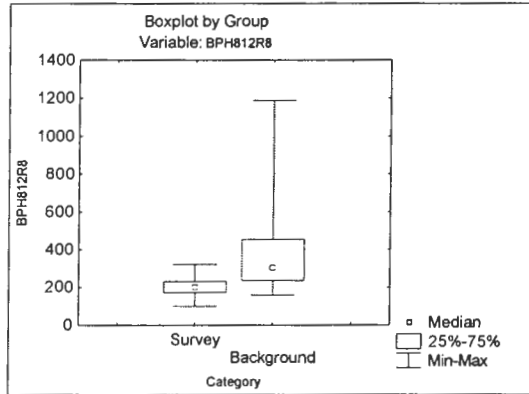
APPENDIX K.4
BOX AND WHISKER PLOTS
PHASE II BETA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



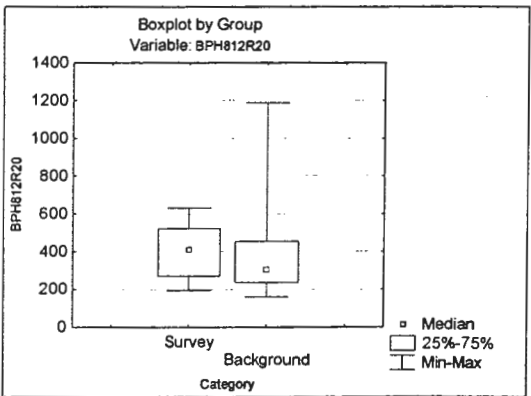
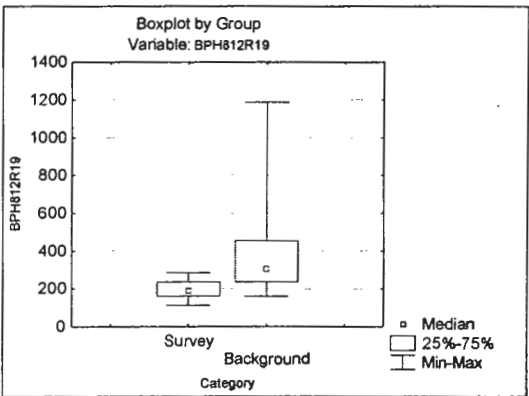
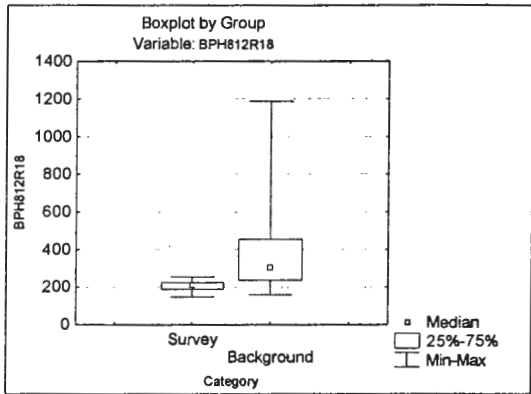
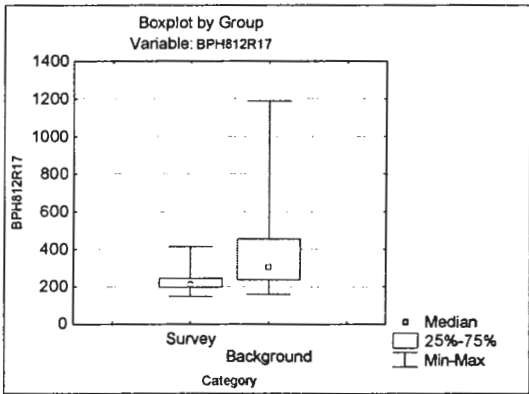
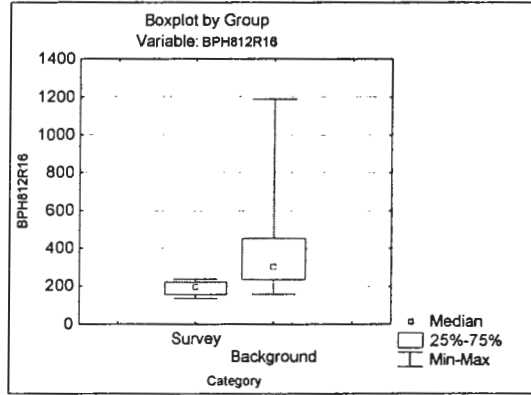
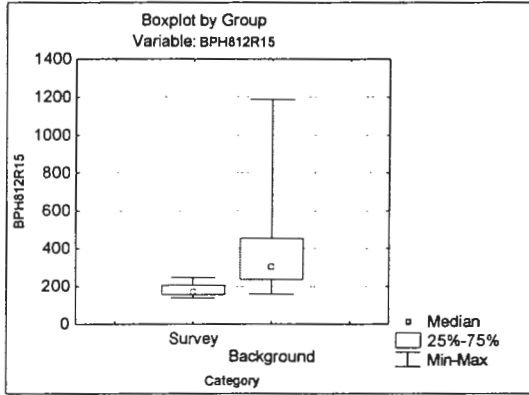
APPENDIX K.4
BOX AND WHISKER PLOTS
PHASE II BETA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



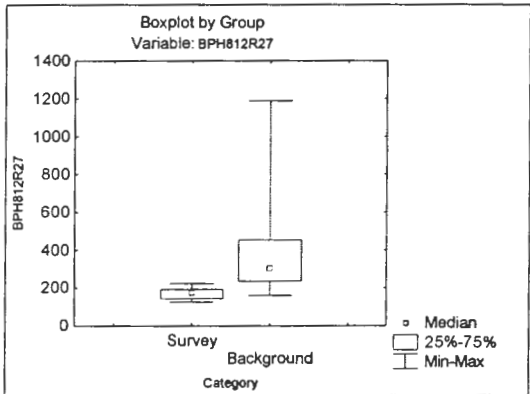
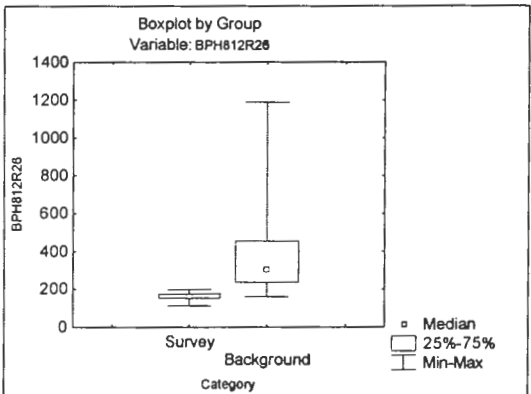
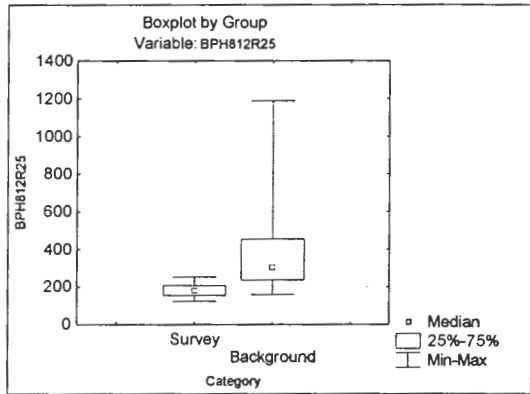
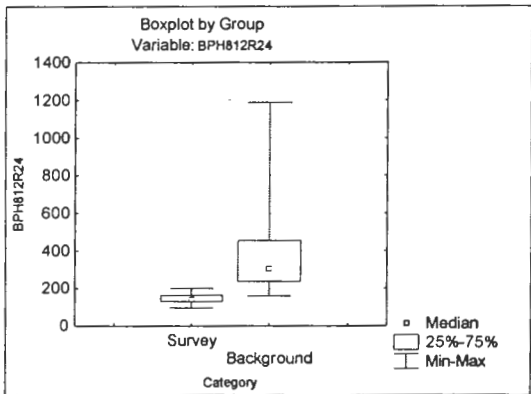
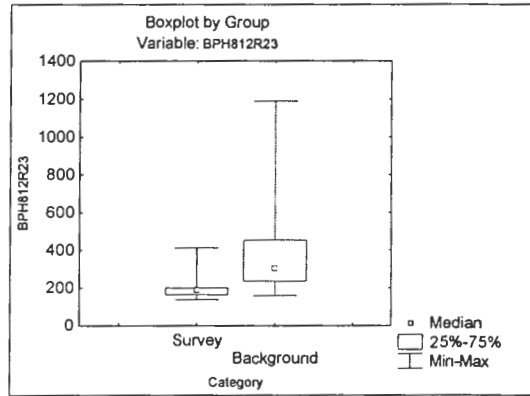
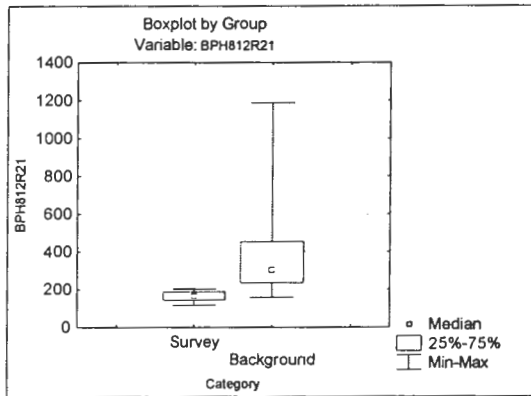
APPENDIX K.4
BOX AND WHISKER PLOTS
PHASE II BETA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



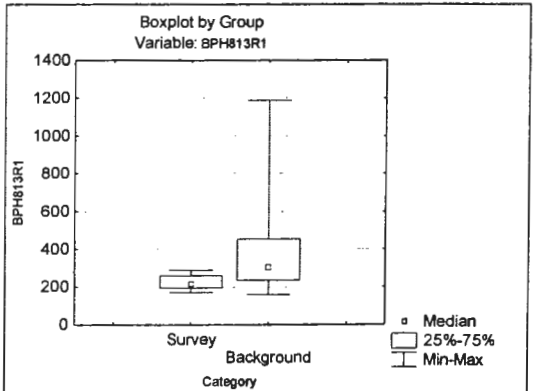
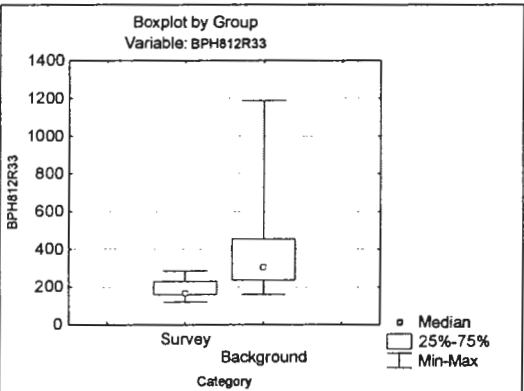
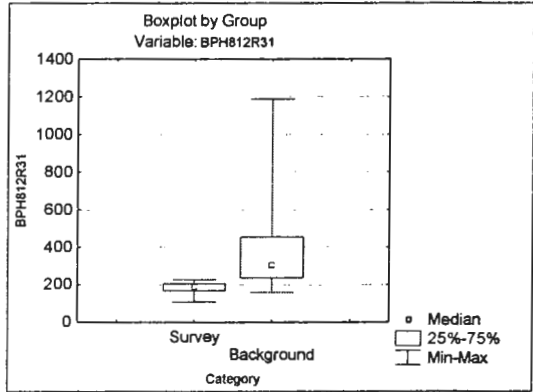
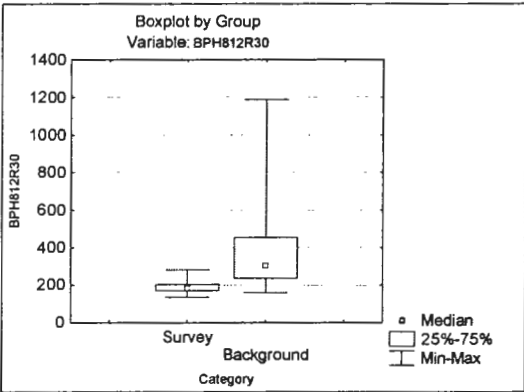
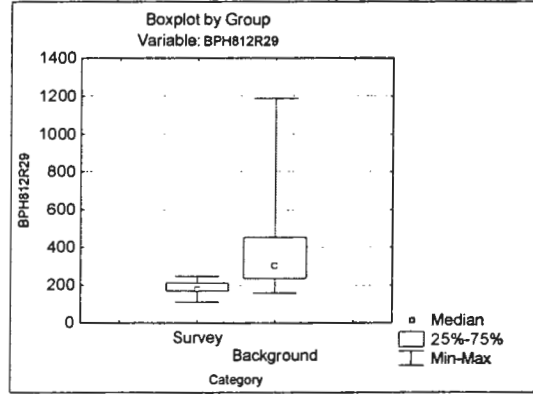
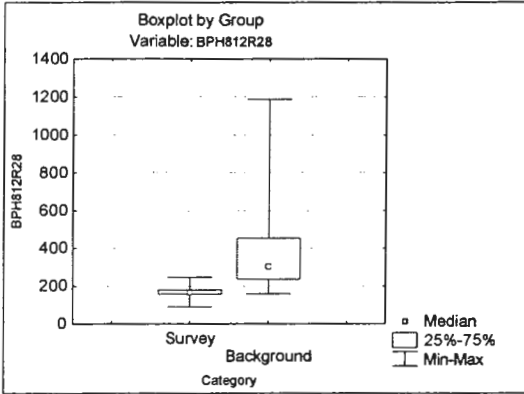
APPENDIX K.4
BOX AND WHISKER PLOTS
PHASE II BETA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



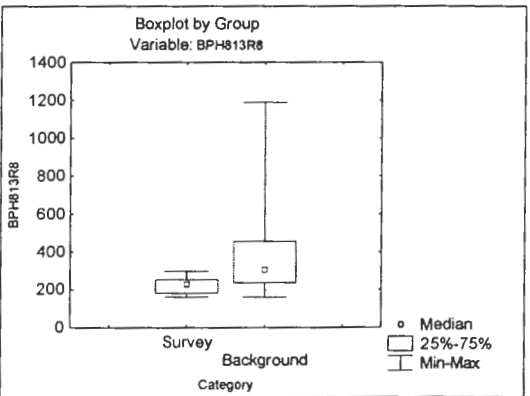
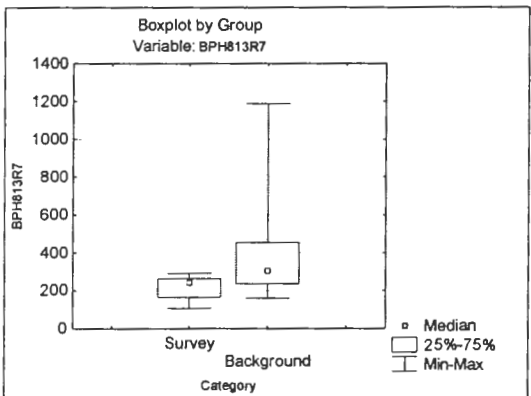
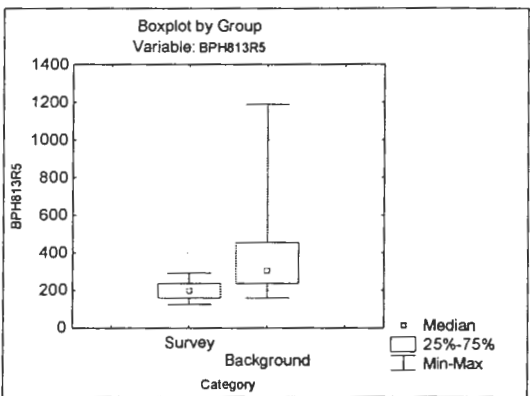
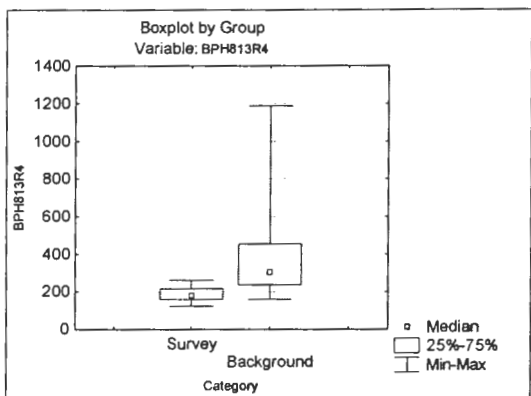
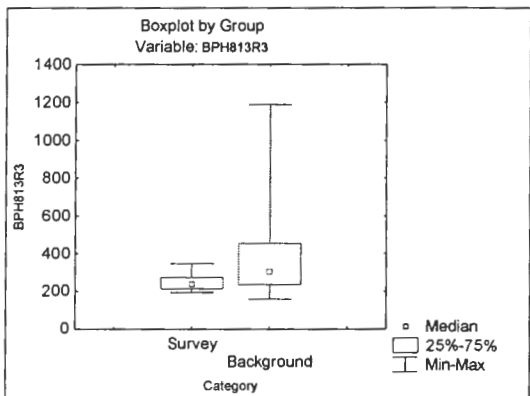
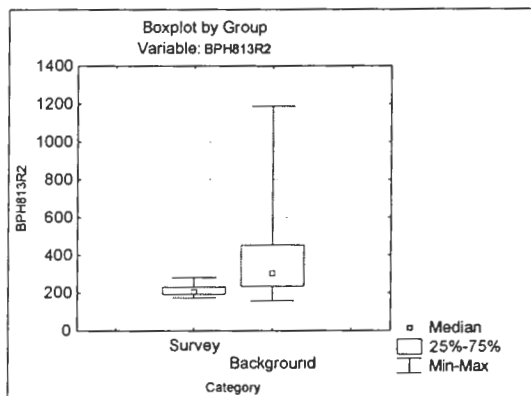
APPENDIX K.4
BOX AND WHISKER PLOTS
PHASE II BETA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



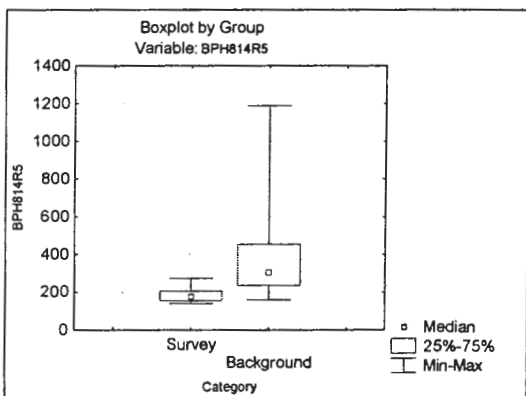
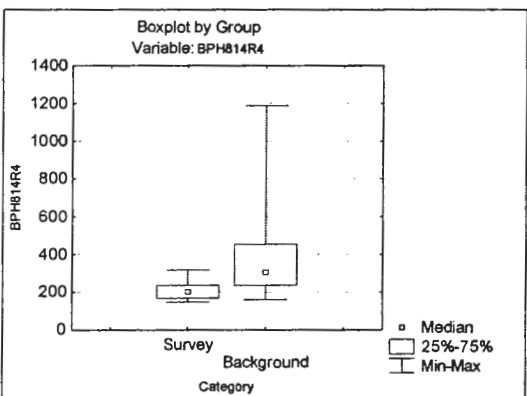
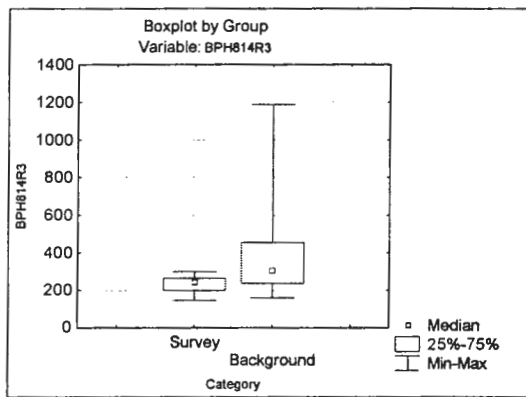
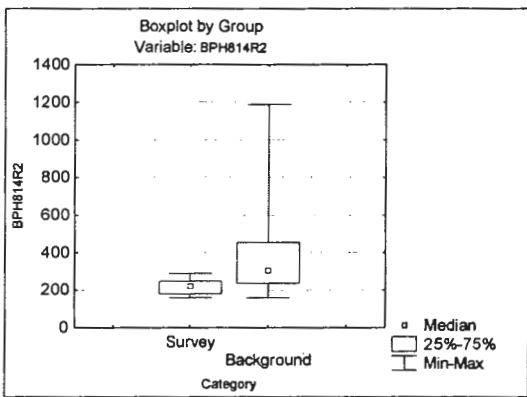
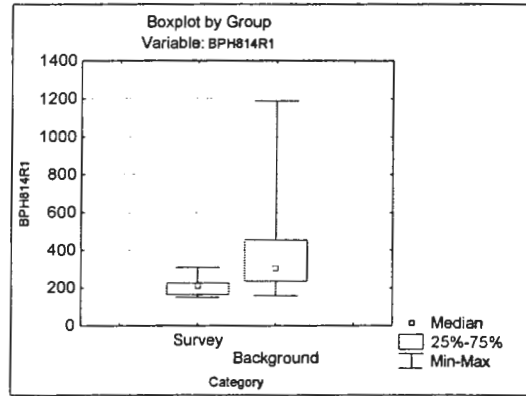
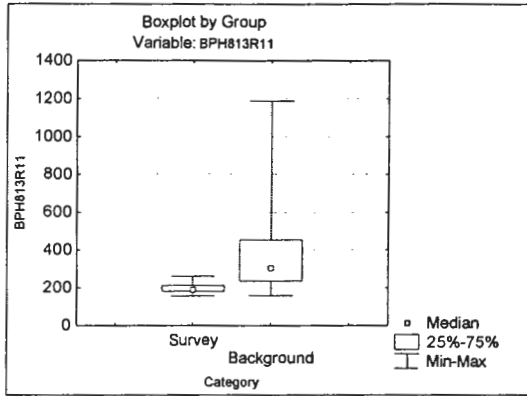
APPENDIX K.4
BOX AND WHISKER PLOTS
PHASE II BETA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



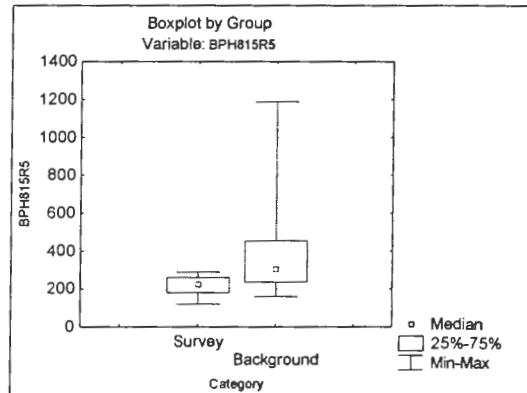
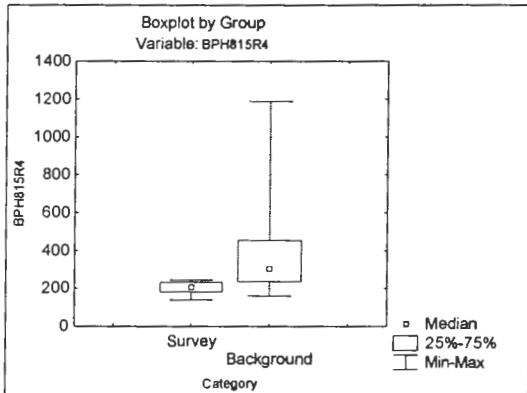
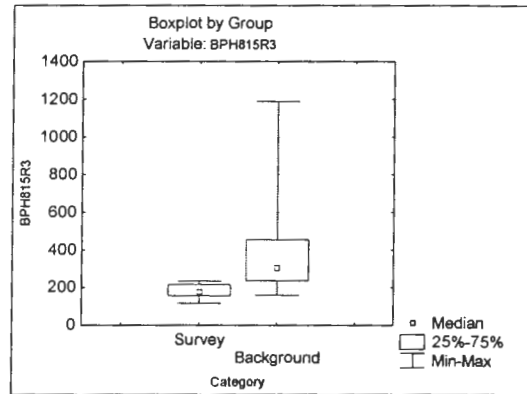
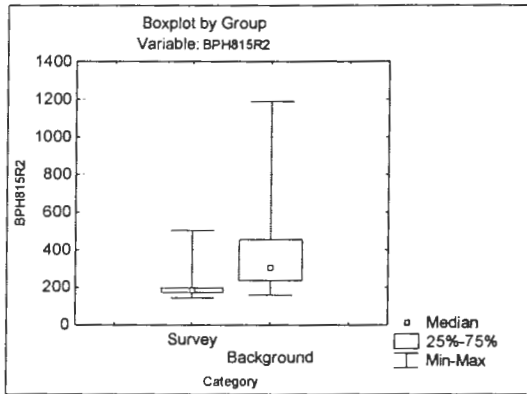
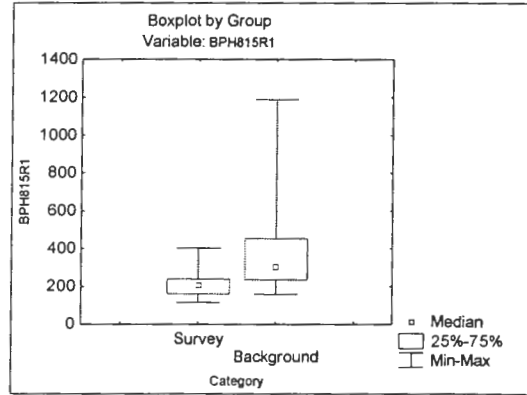
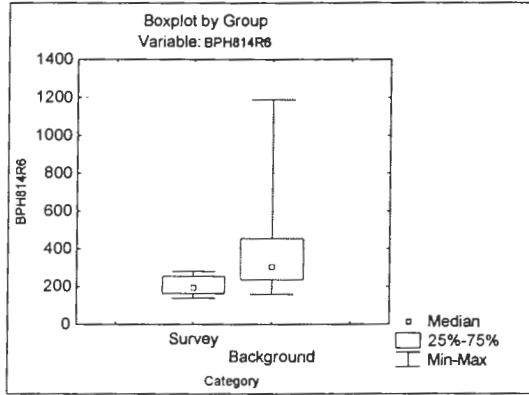
APPENDIX K.4
BOX AND WHISKER PLOTS
PHASE II BETA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



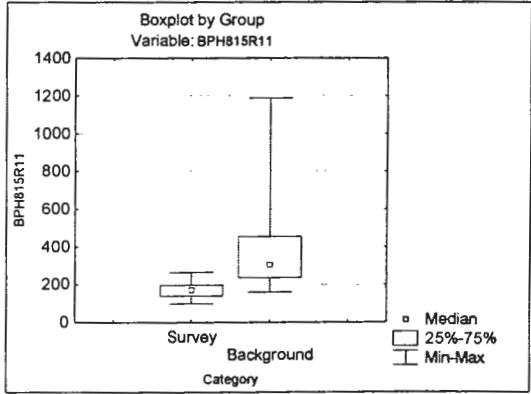
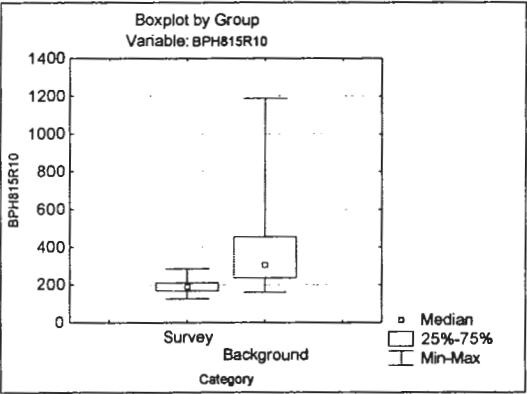
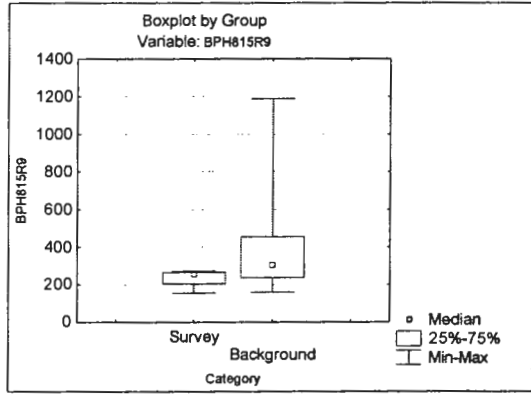
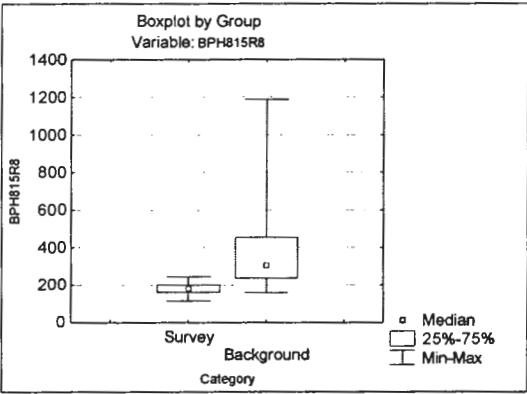
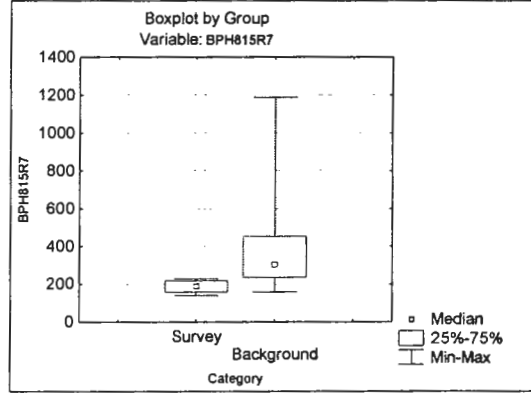
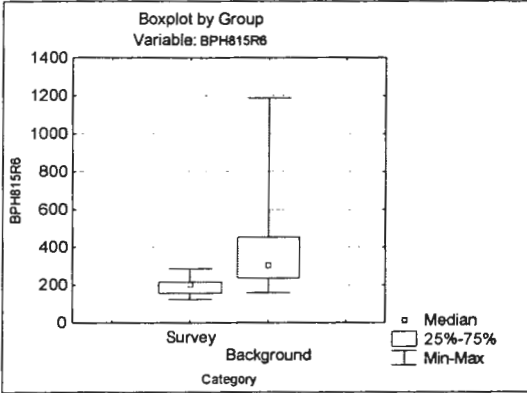
APPENDIX K.4
BOX AND WHISKER PLOTS
PHASE II BETA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



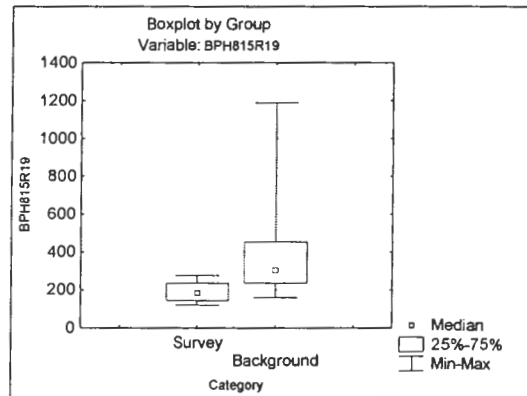
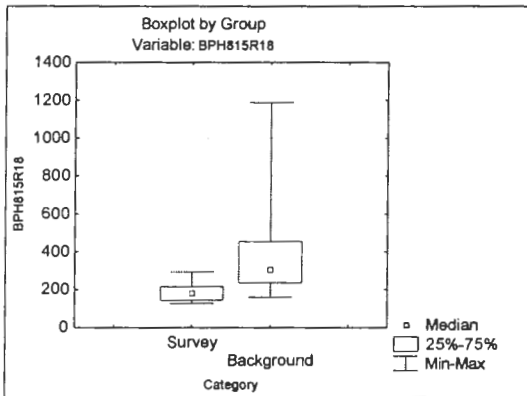
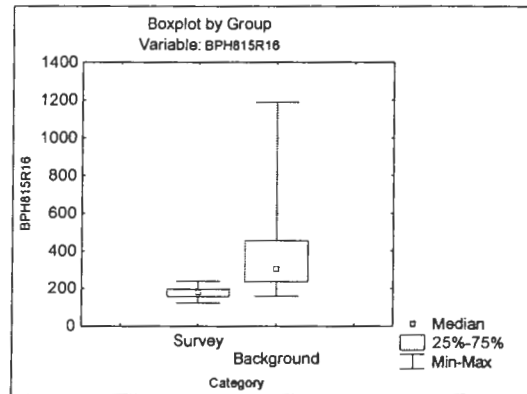
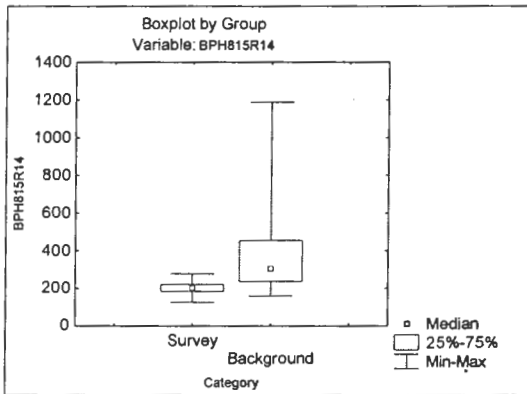
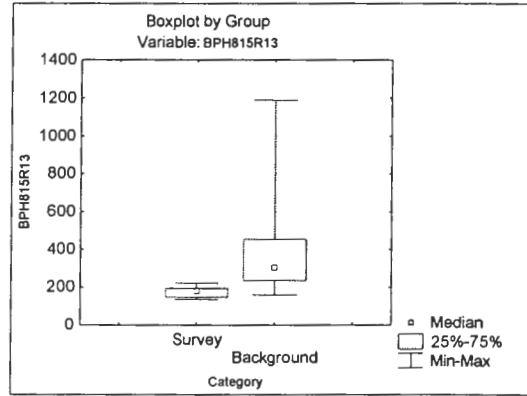
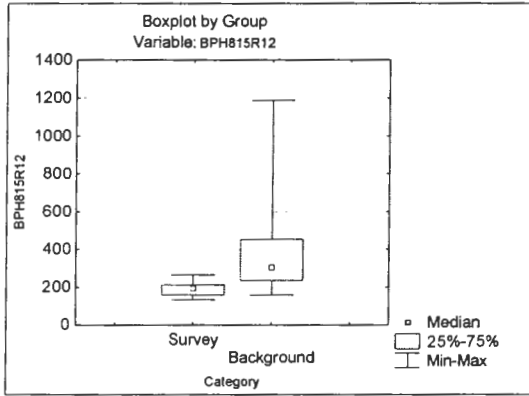
APPENDIX K.4
BOX AND WHISKER PLOTS
PHASE II BETA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



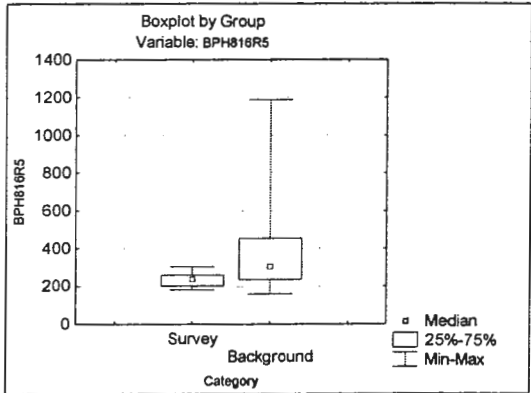
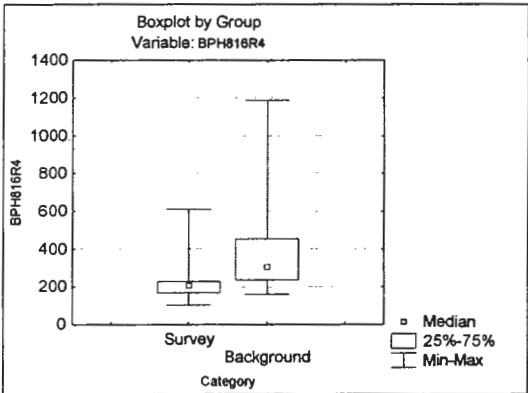
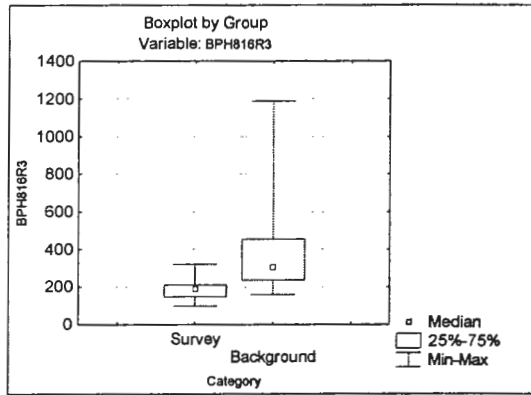
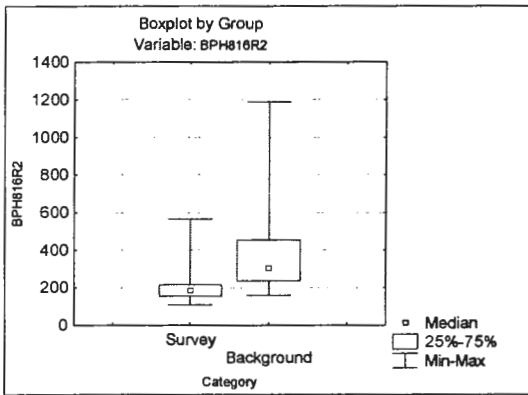
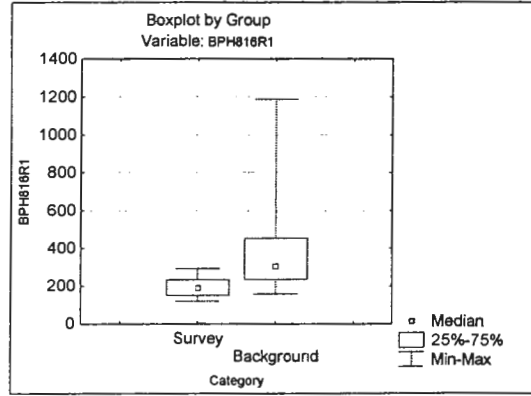
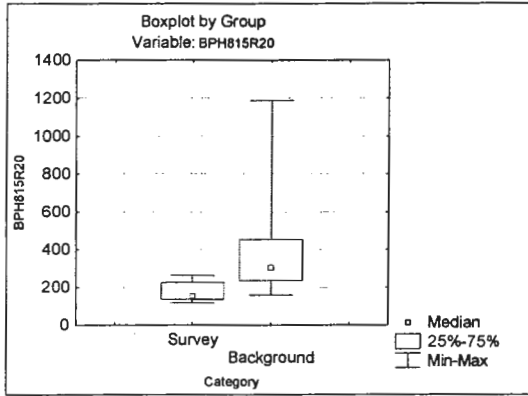
APPENDIX K.4
BOX AND WHISKER PLOTS
PHASE II BETA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



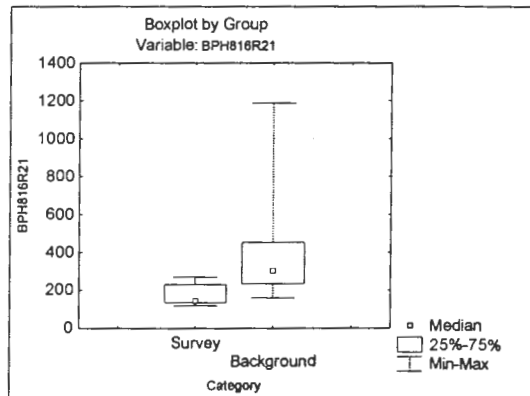
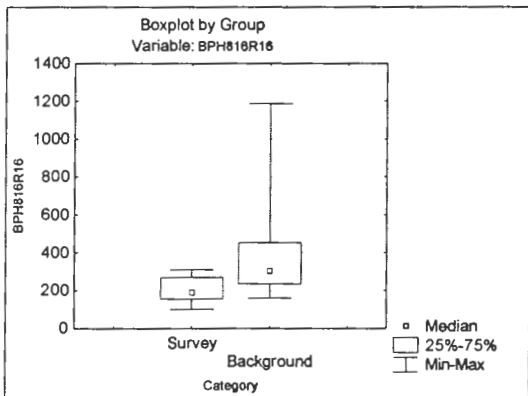
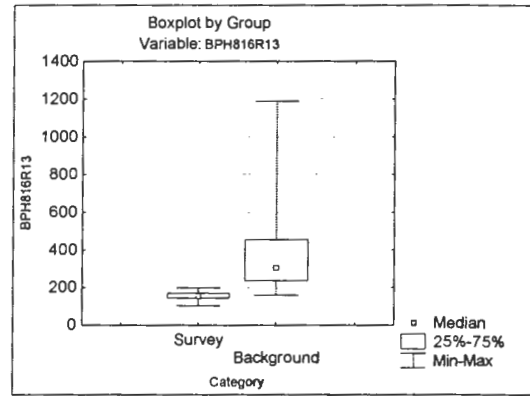
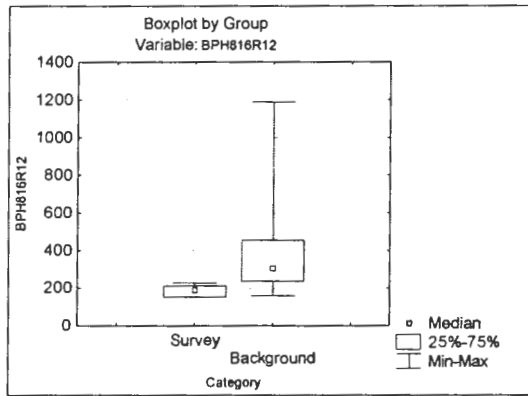
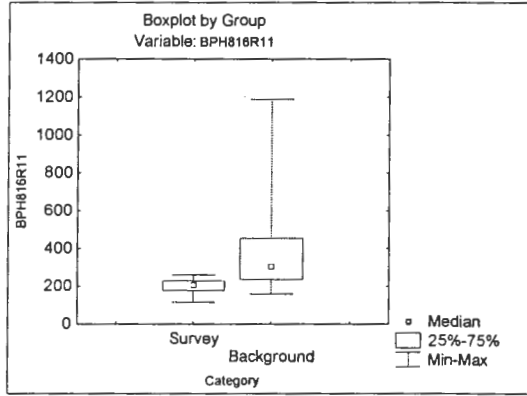
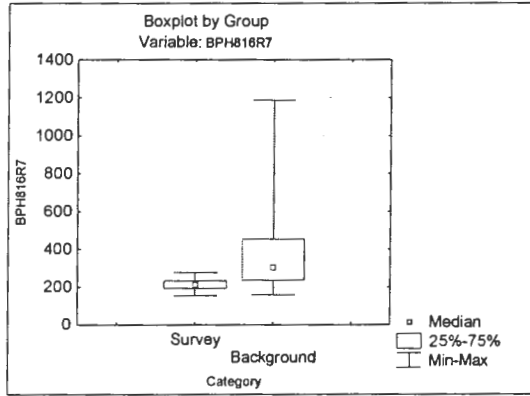
APPENDIX K.4
BOX AND WHISKER PLOTS
PHASE II BETA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



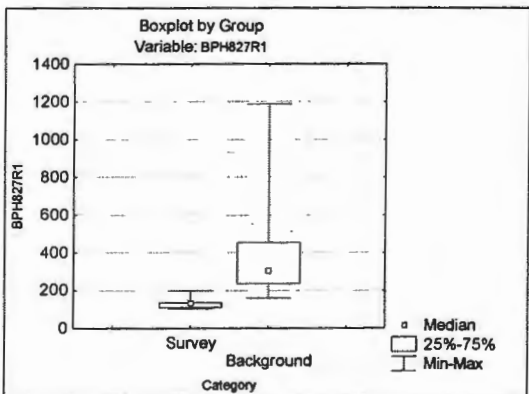
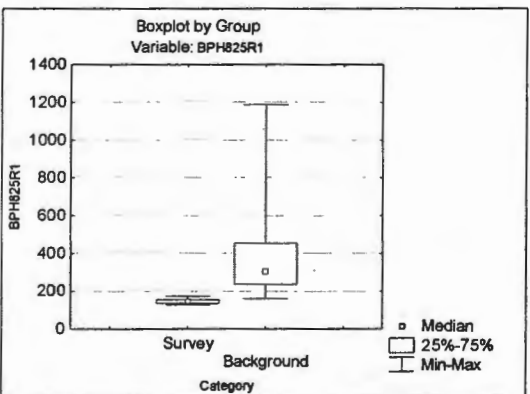
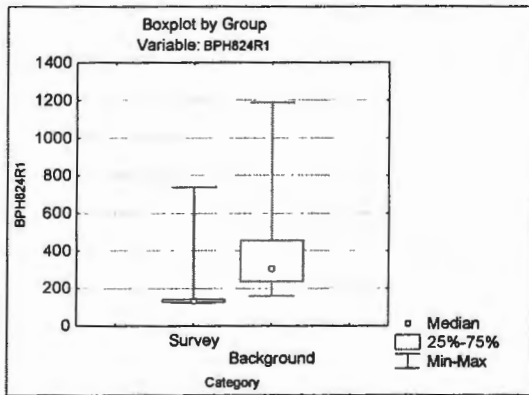
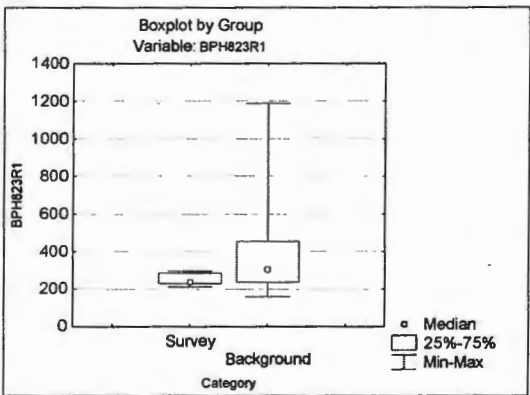
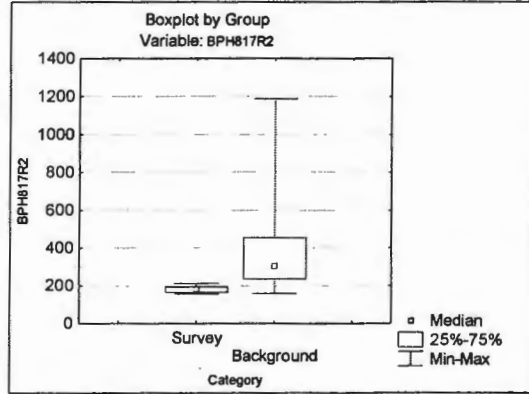
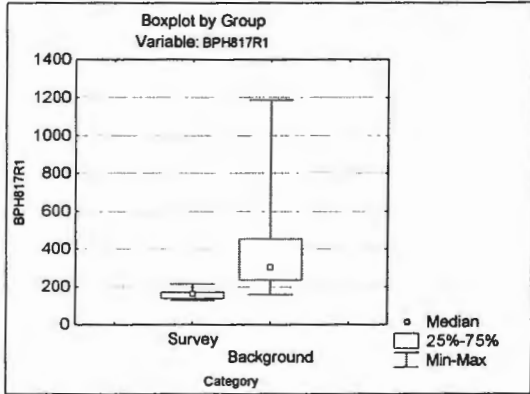
APPENDIX K.4
BOX AND WHISKER PLOTS
PHASE II BETA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



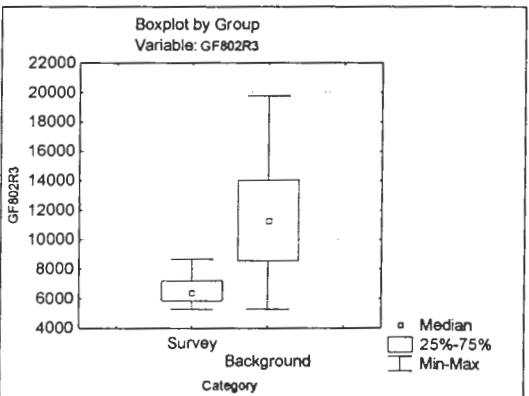
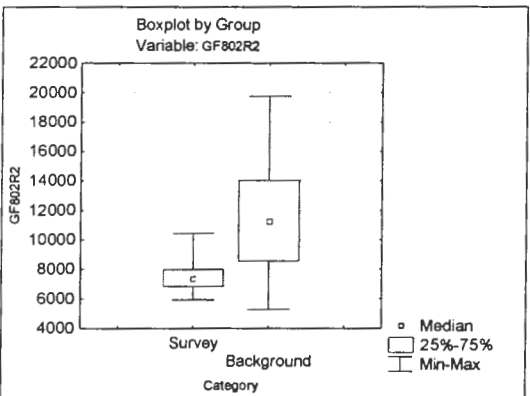
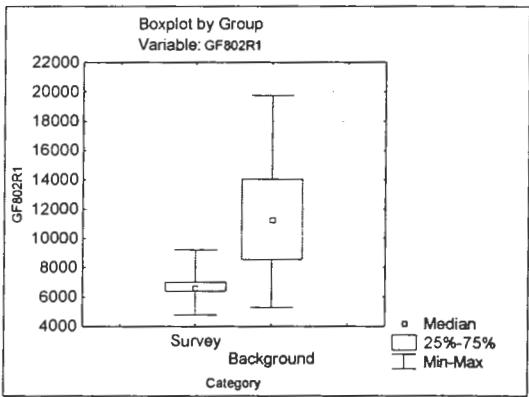
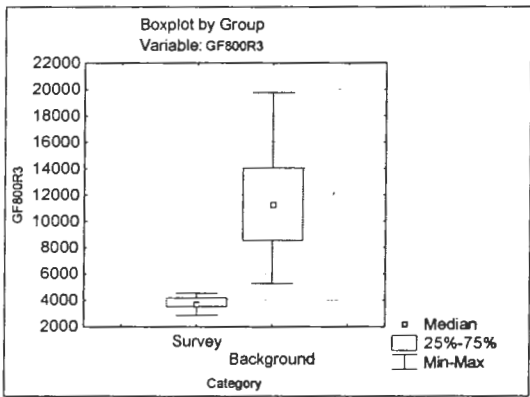
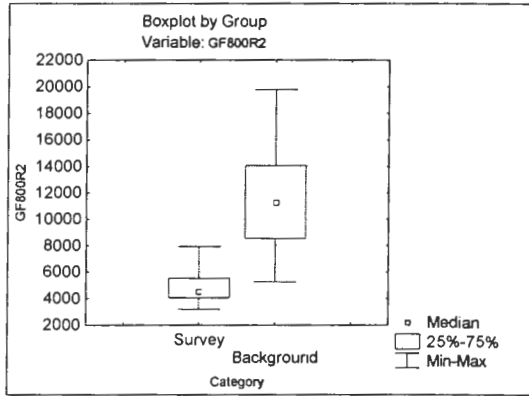
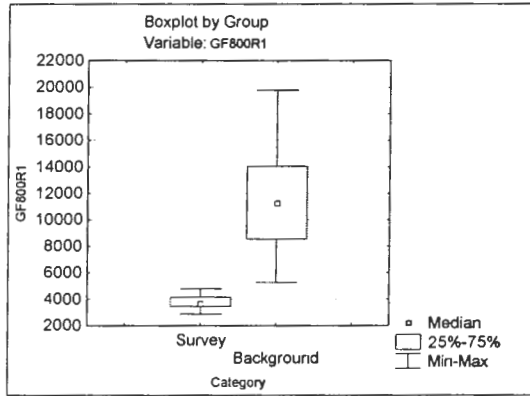
APPENDIX K.4
BOX AND WHISKER PLOTS
PHASE II BETA PHOSWICH SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



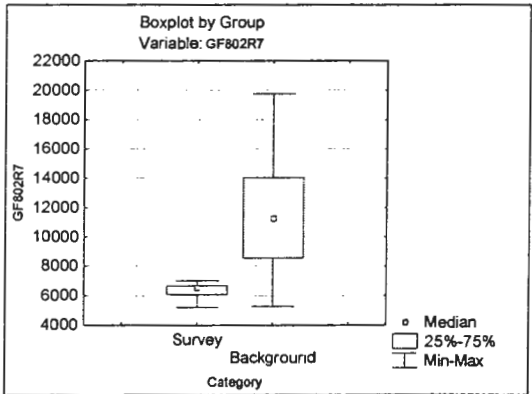
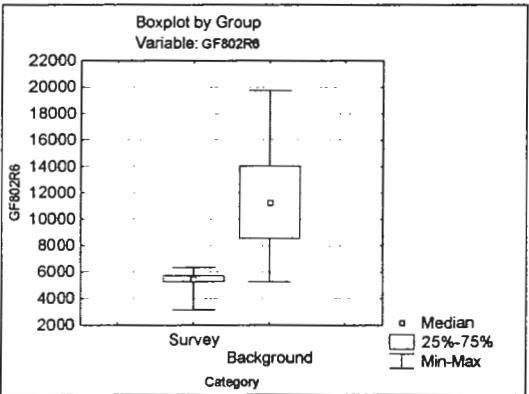
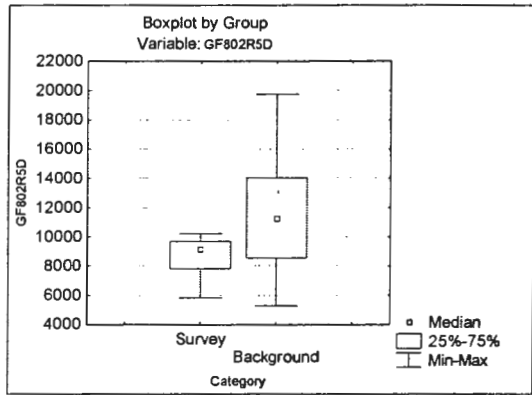
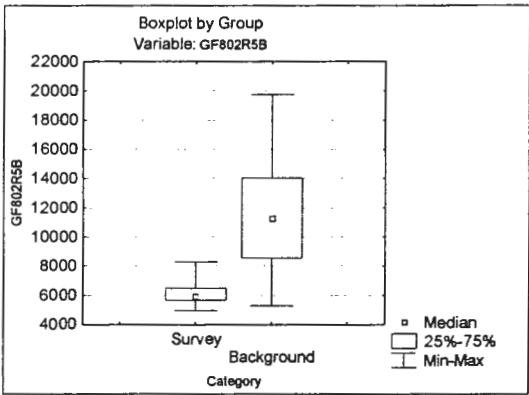
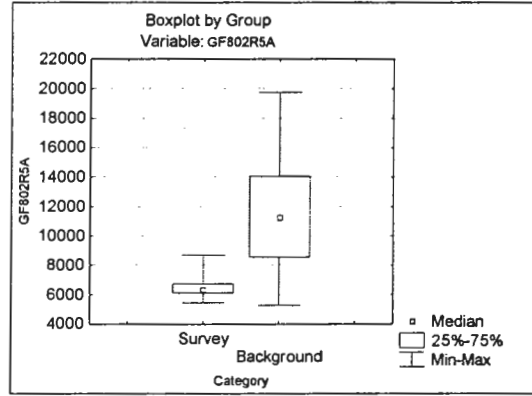
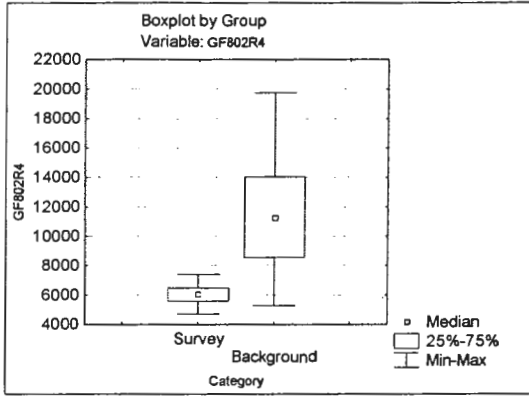
**APPENDIX K.4
 BOX AND WHISKER PLOTS
 PHASE II BETA PHOSWICH SURVEY RESULTS VS BACKGROUND
 SEAD-12 BUILDING REPORT
 SENECA ARMY DEPOT ACTIVITY**



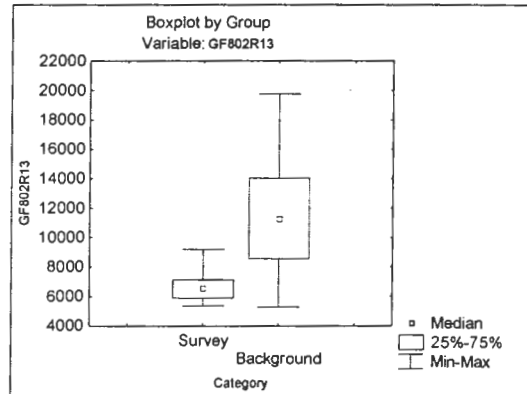
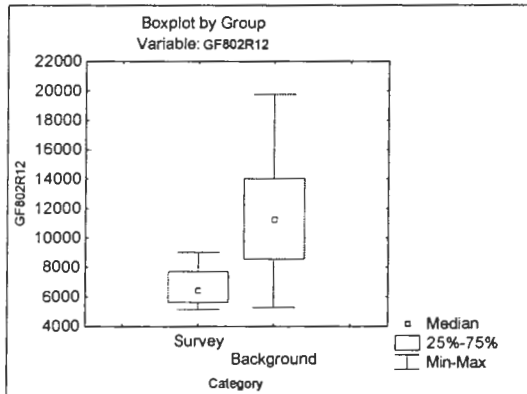
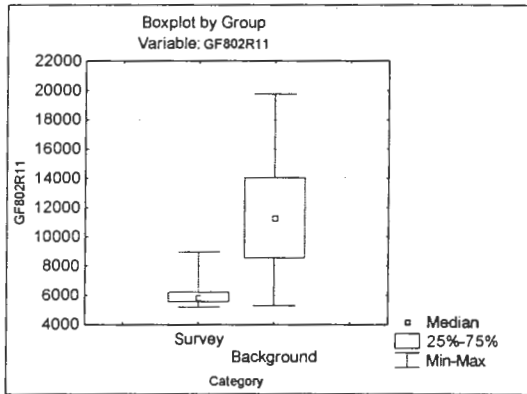
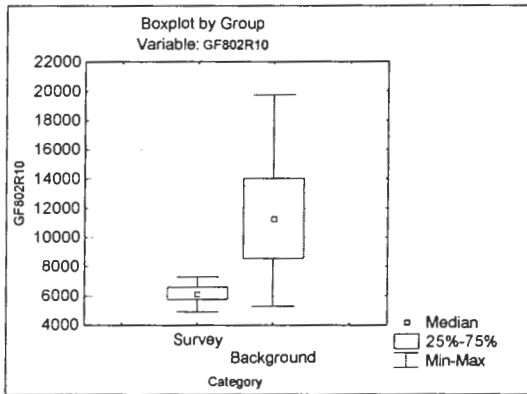
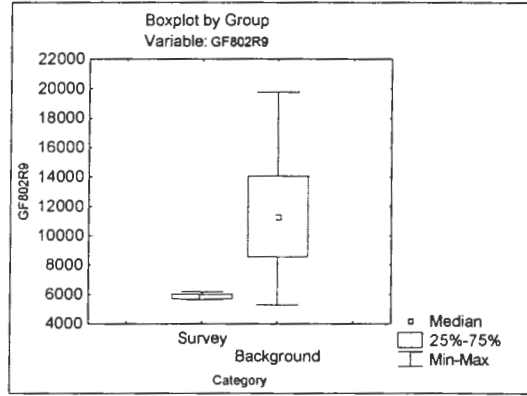
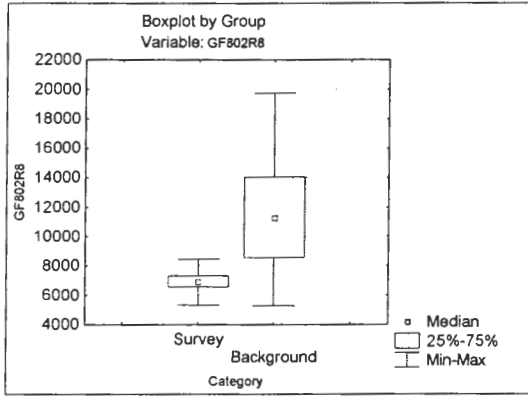
APPENDIX K.5
BOX AND WHISKER PLOTS
PHASE II FIDLER GAMMA SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



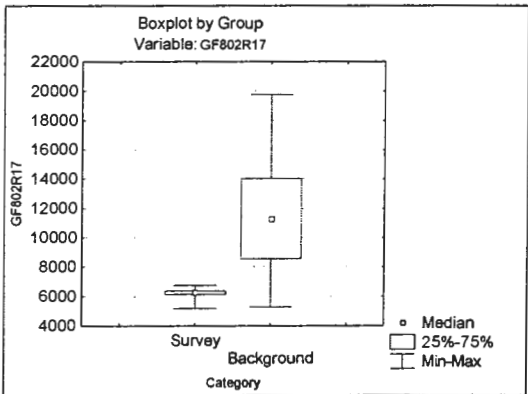
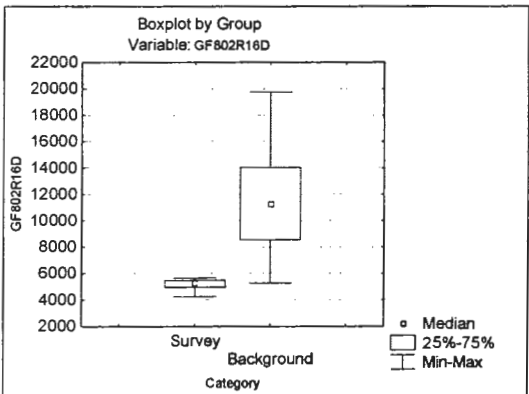
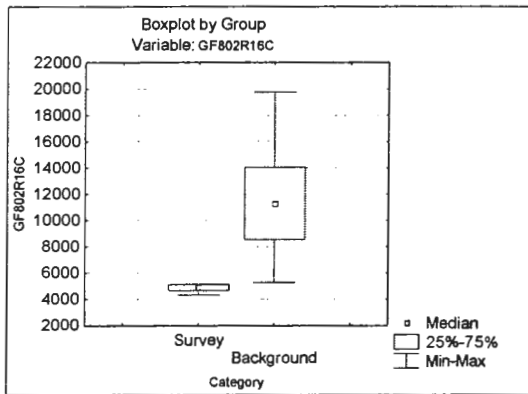
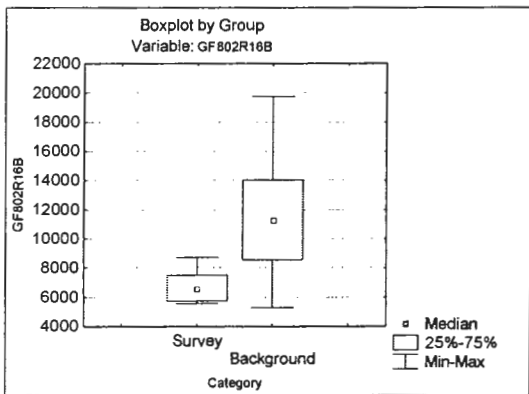
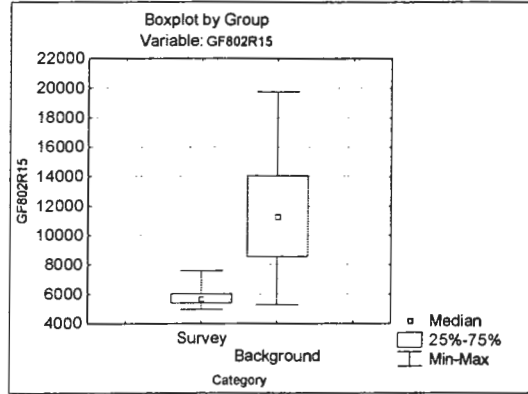
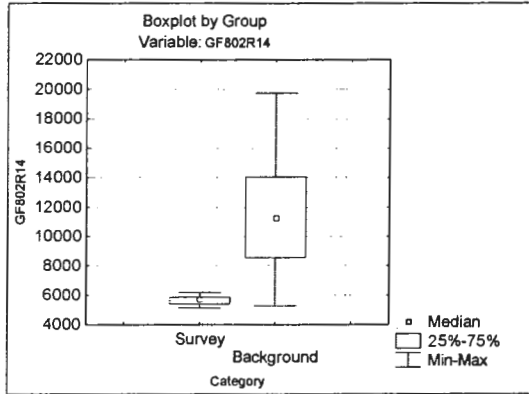
**APPENDIX K.5
BOX AND WHISKER PLOTS
PHASE II FIDLER GAMMA SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



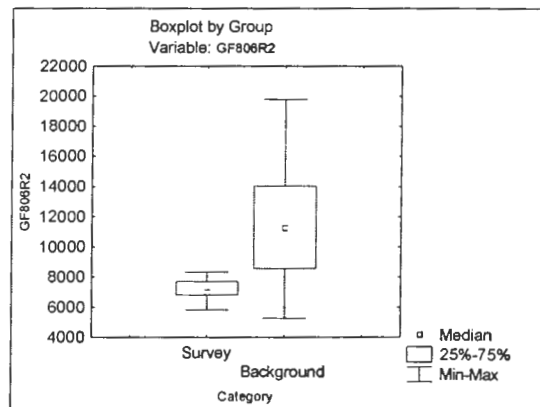
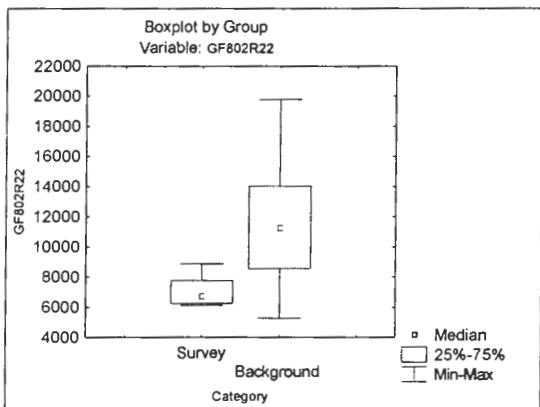
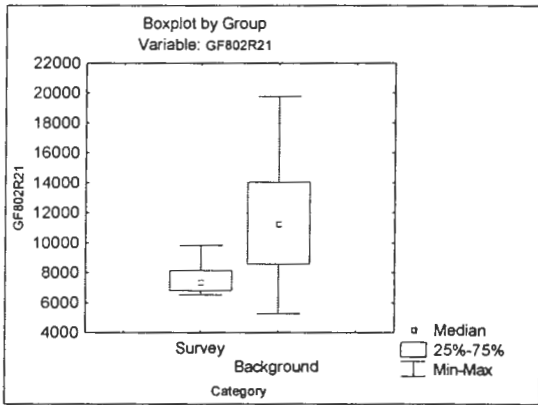
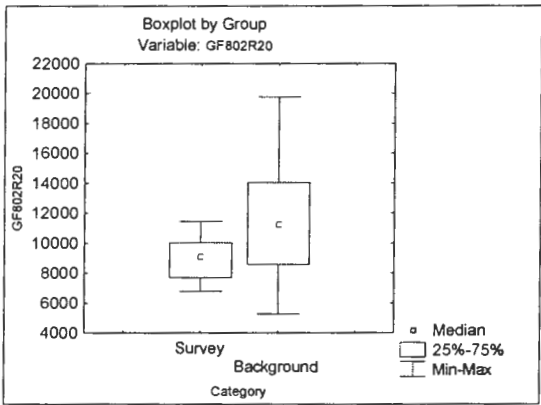
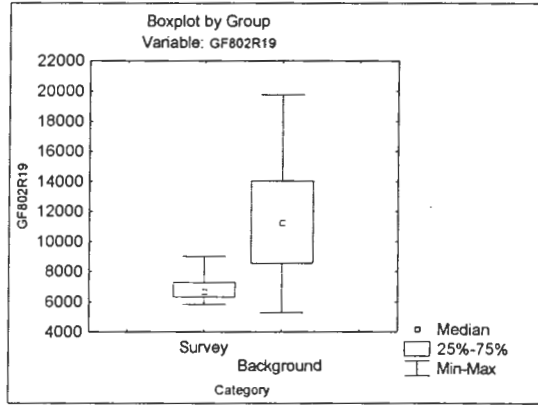
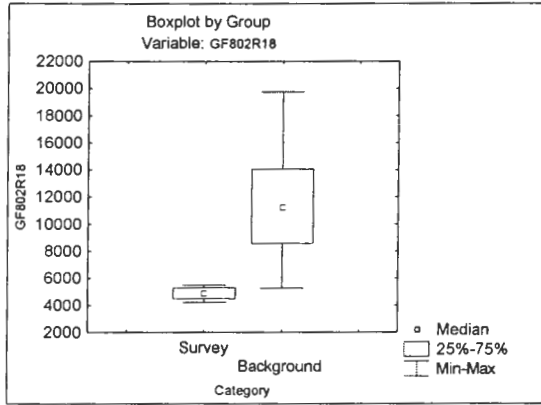
**APPENDIX K.5
BOX AND WHISKER PLOTS
PHASE II FIDLER GAMMA SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



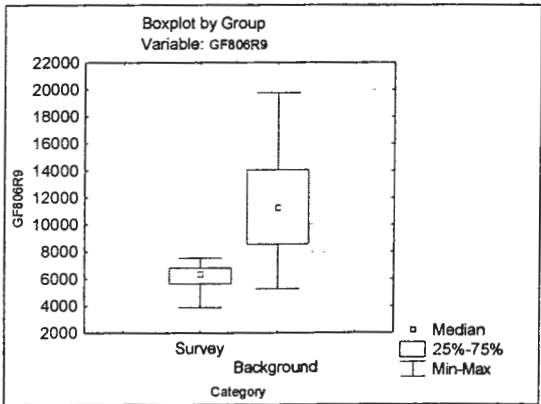
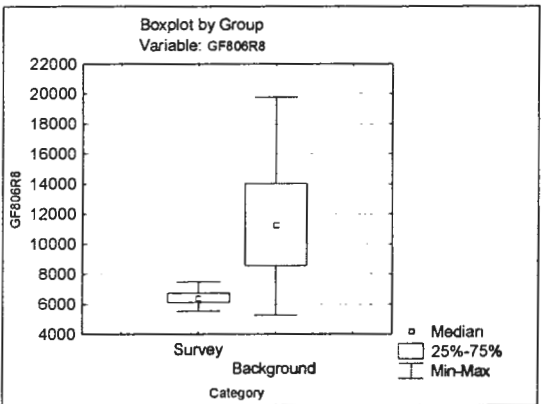
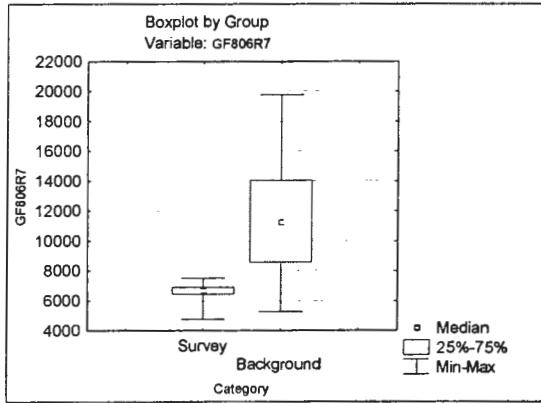
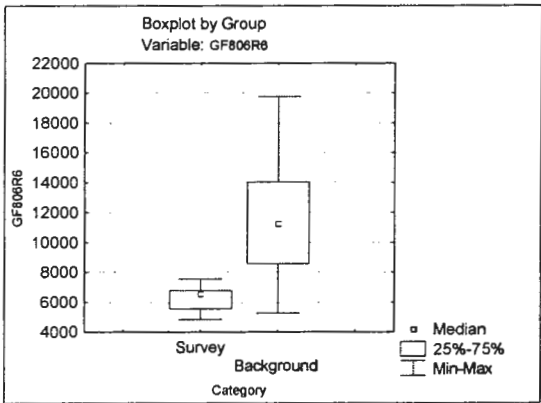
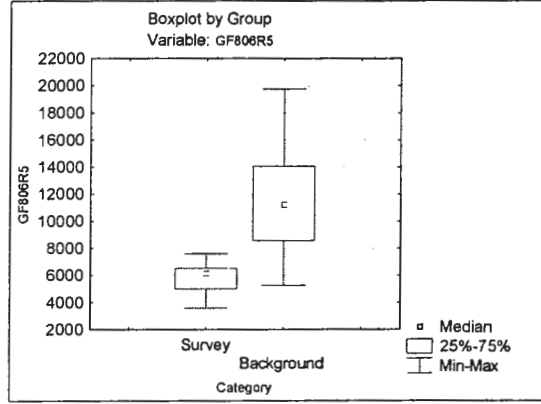
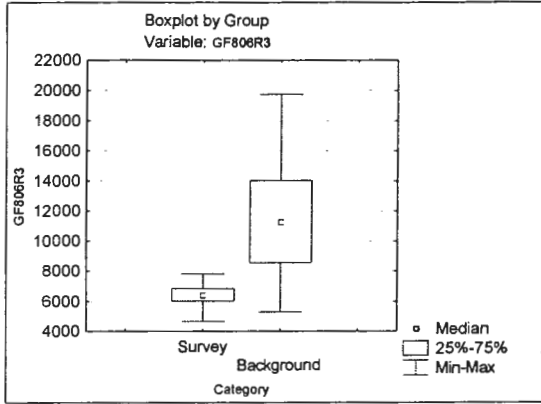
APPENDIX K.5
BOX AND WHISKER PLOTS
PHASE II FIDLER GAMMA SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



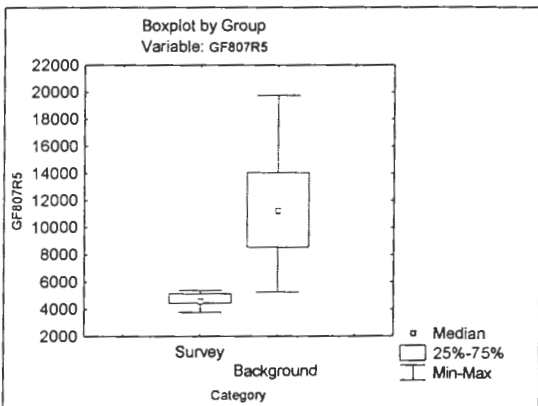
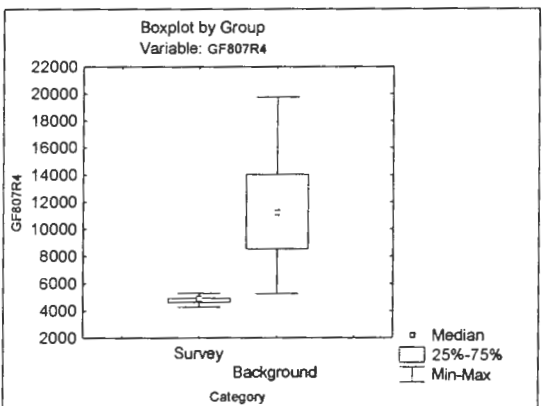
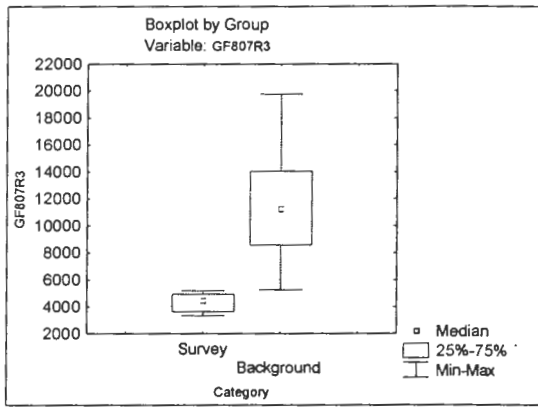
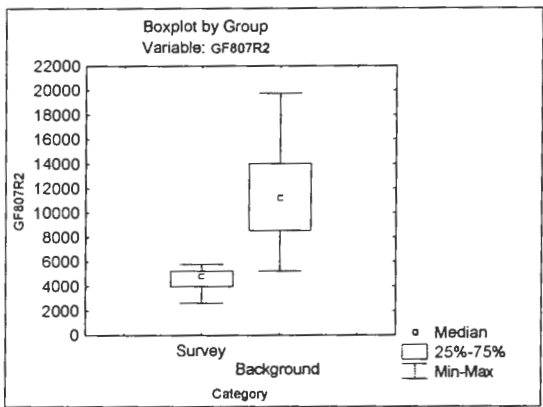
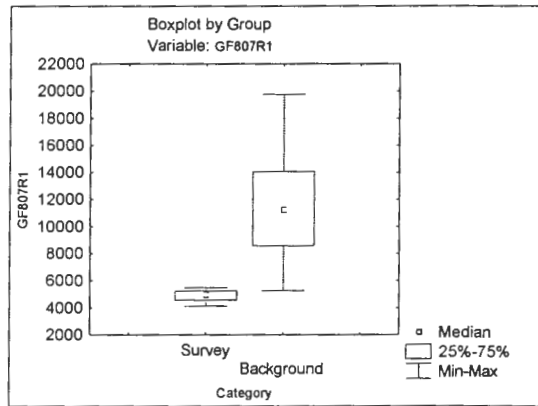
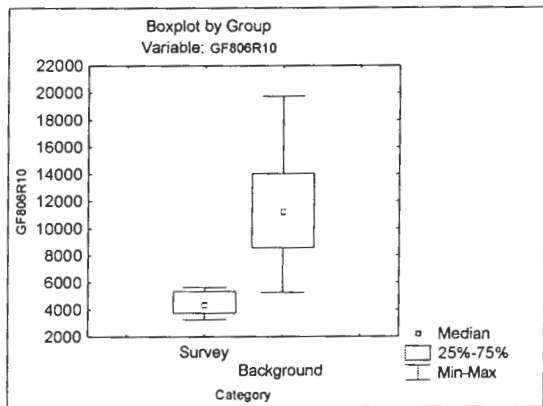
APPENDIX K.5
BOX AND WHISKER PLOTS
PHASE II FIDLER GAMMA SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



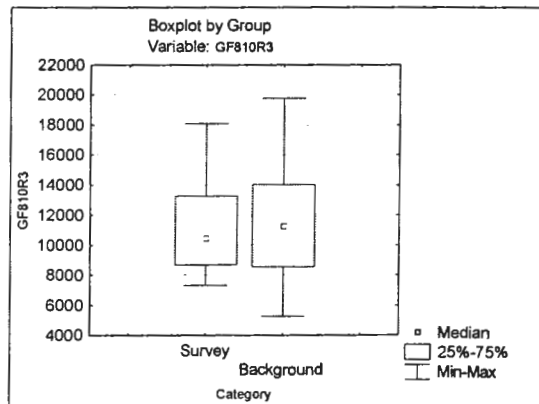
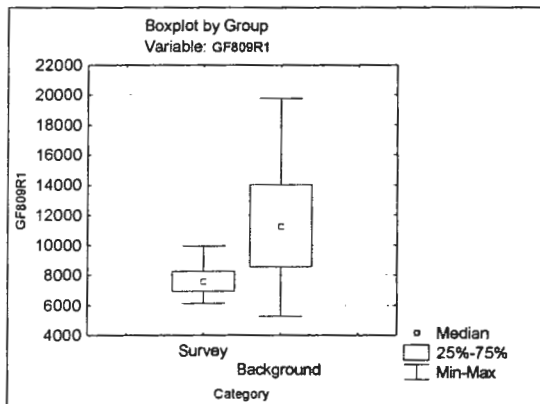
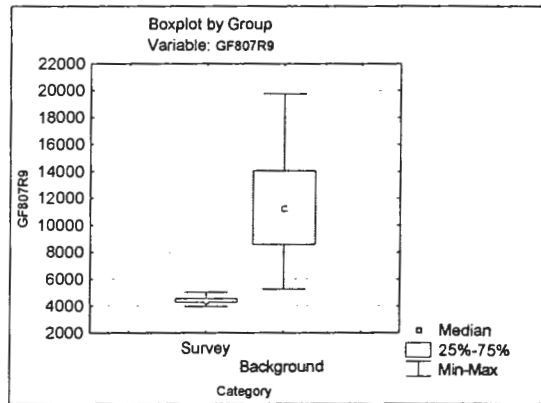
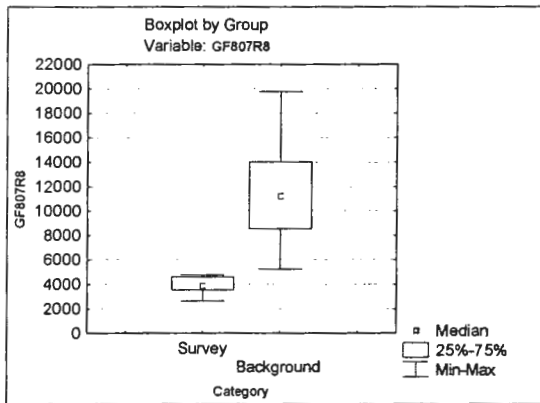
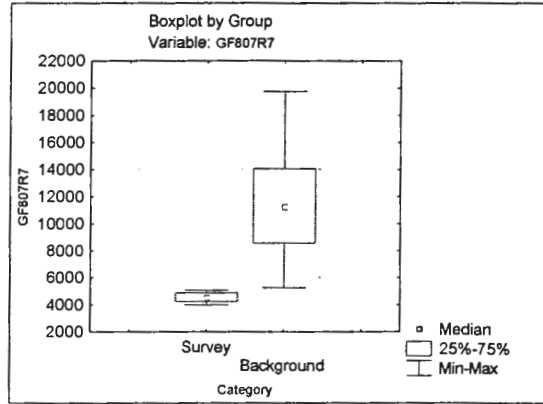
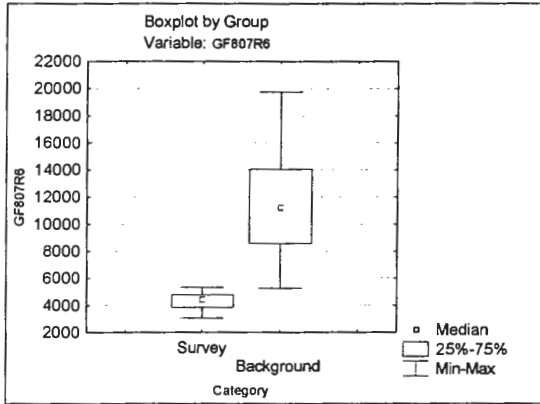
**APPENDIX K.5
BOX AND WHISKER PLOTS
PHASE II FIDLER GAMMA SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



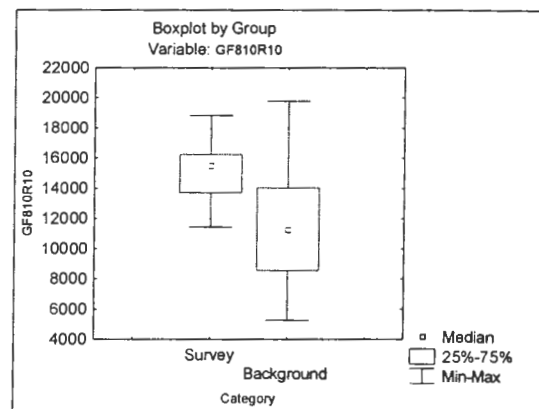
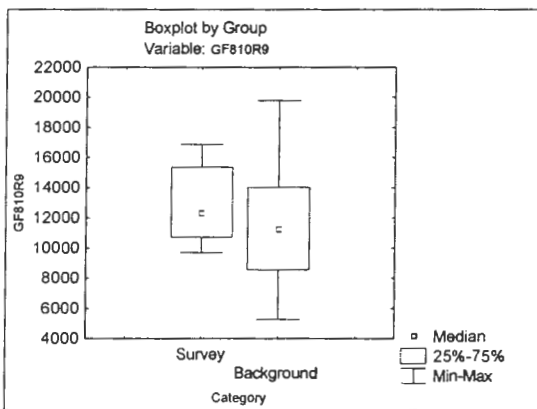
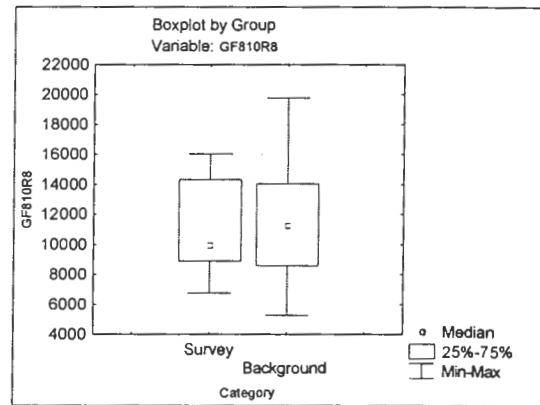
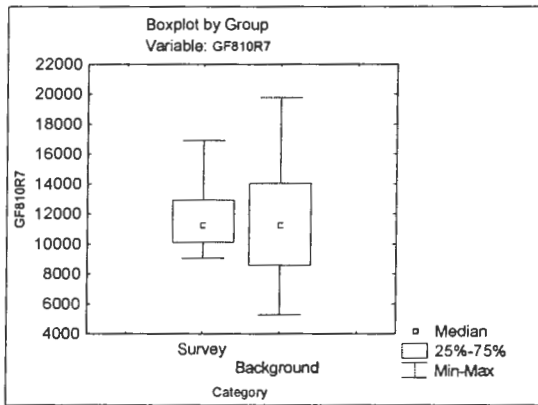
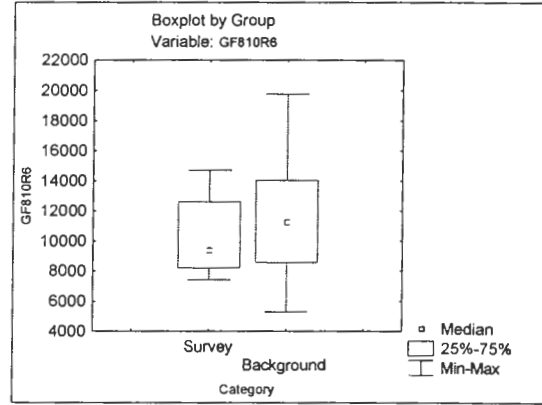
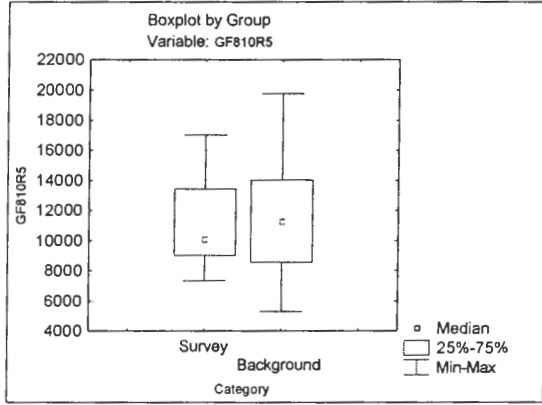
APPENDIX K.5
BOX AND WHISKER PLOTS
PHASE II FIDLER GAMMA SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



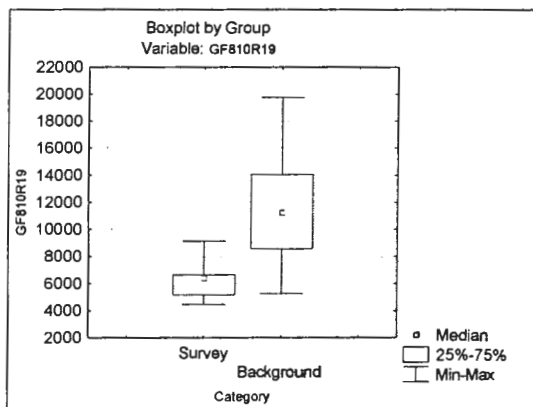
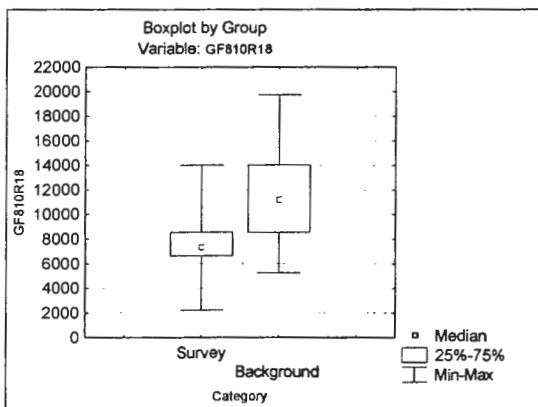
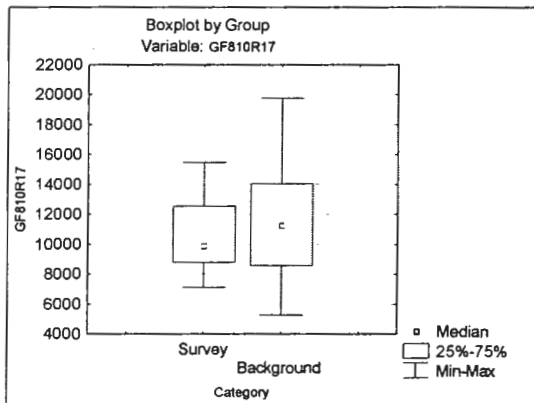
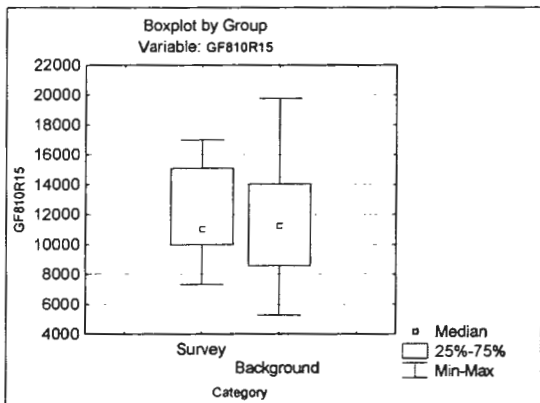
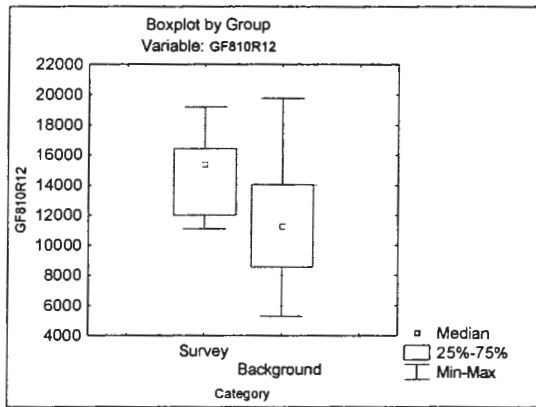
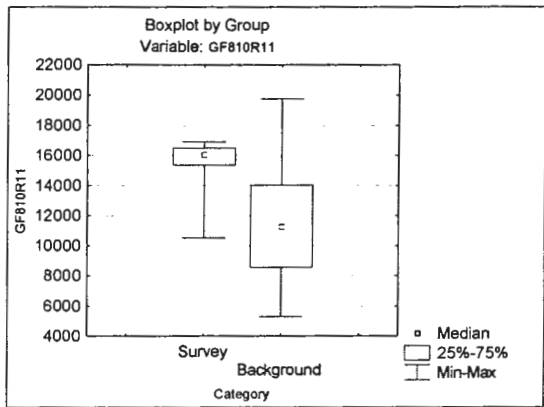
**APPENDIX K.5
BOX AND WHISKER PLOTS
PHASE II FIDLER GAMMA SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



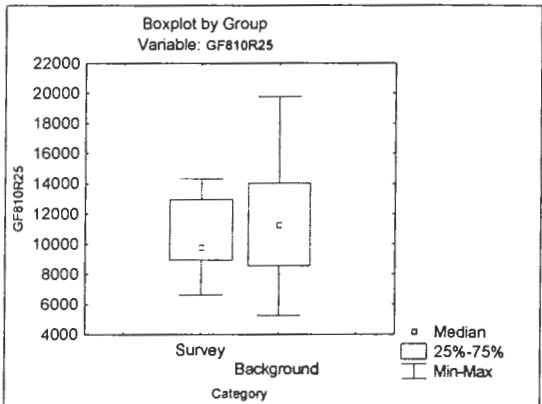
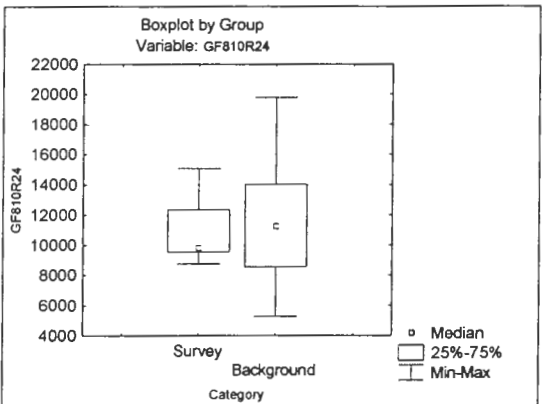
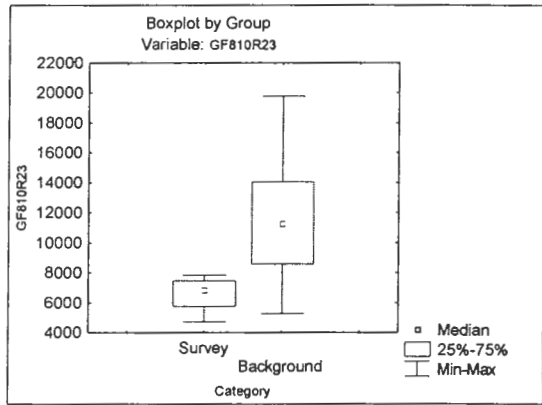
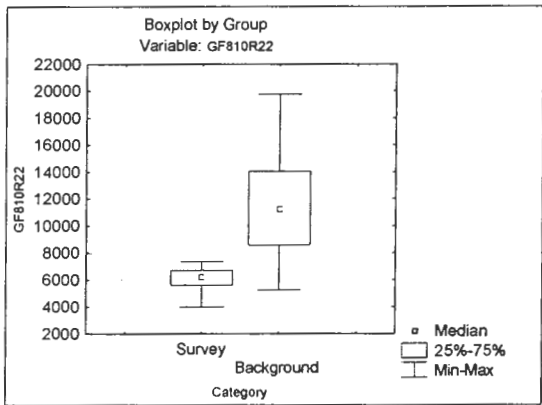
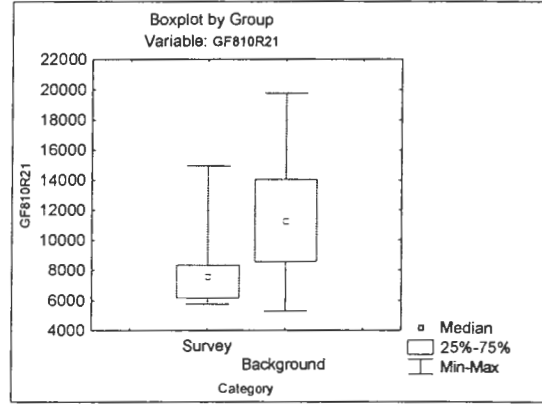
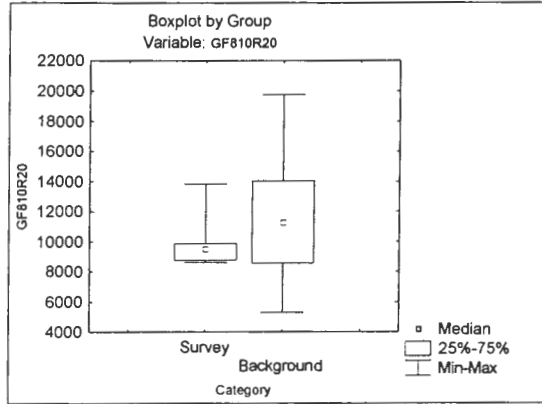
**APPENDIX K.5
BOX AND WHISKER PLOTS
PHASE II FIDLER GAMMA SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



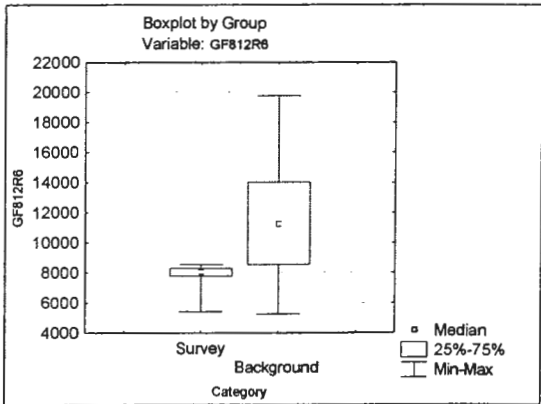
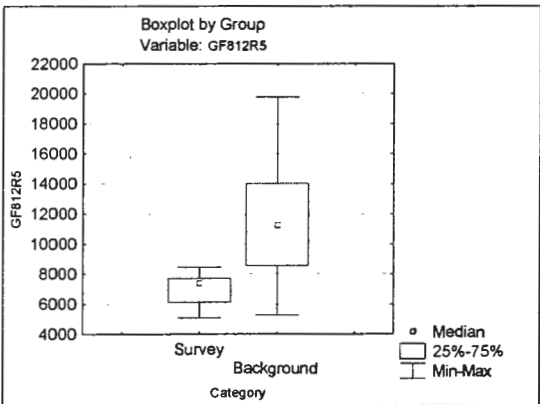
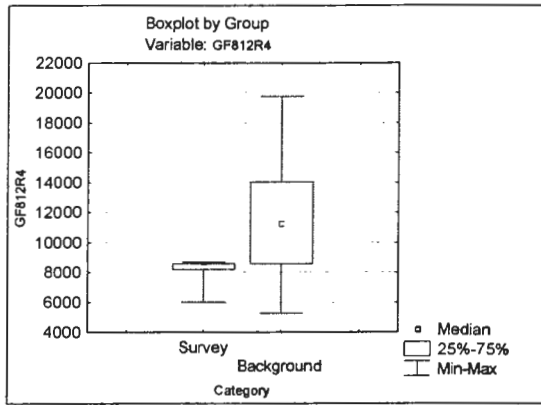
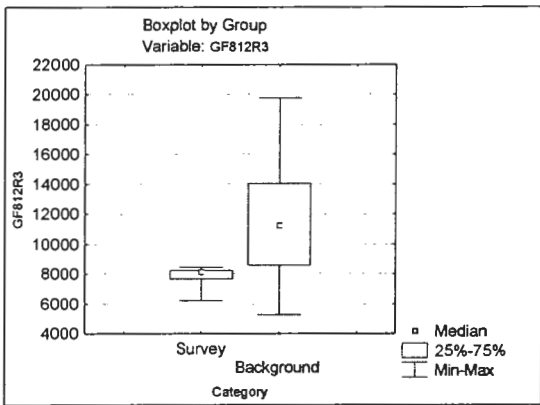
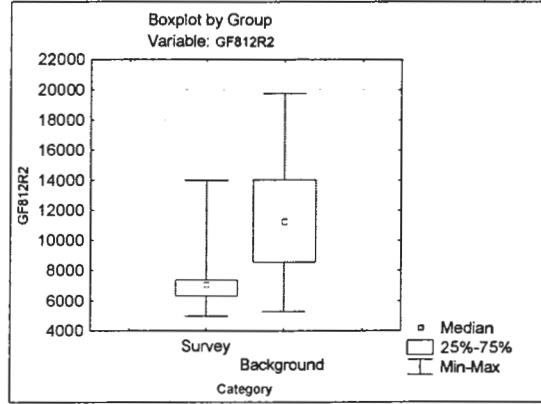
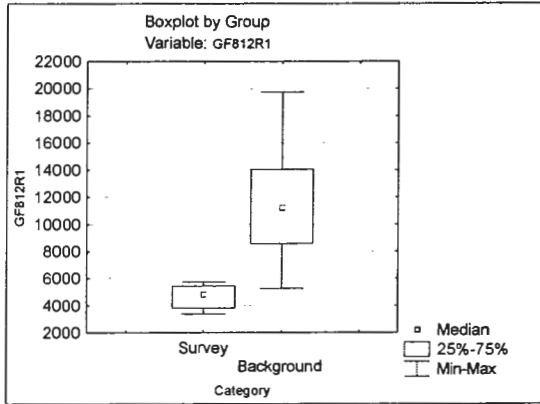
APPENDIX K.5
BOX AND WHISKER PLOTS
PHASE II FIDLER GAMMA SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



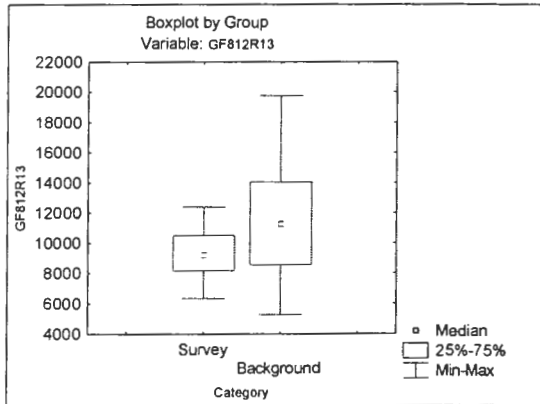
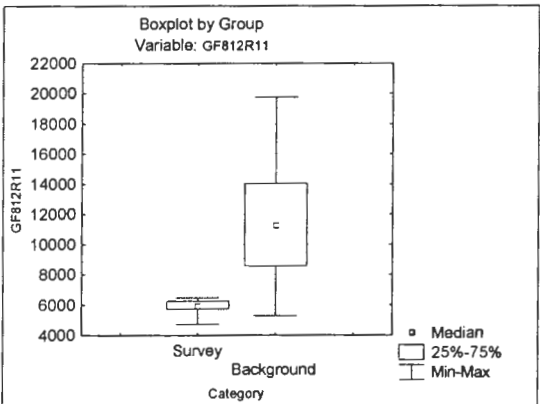
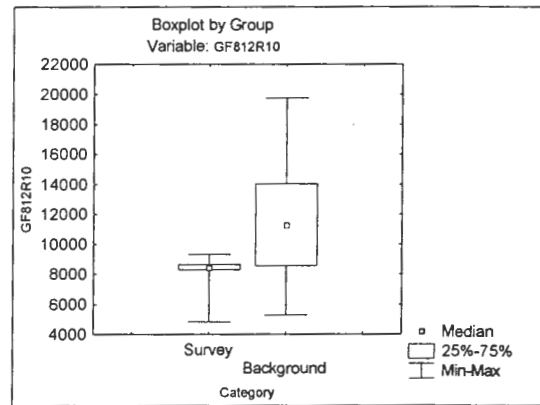
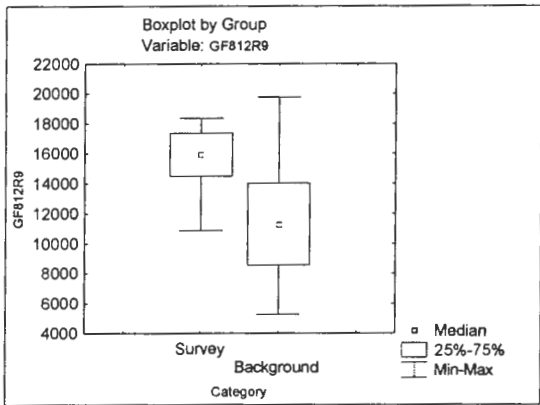
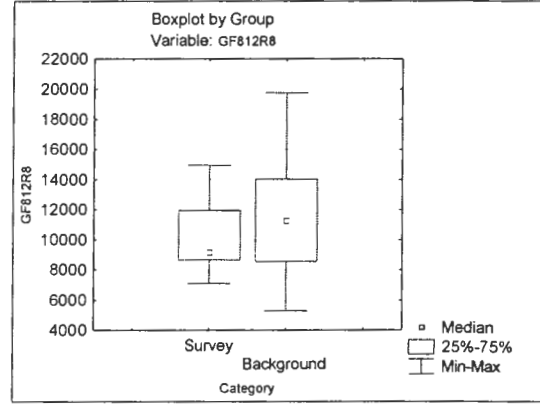
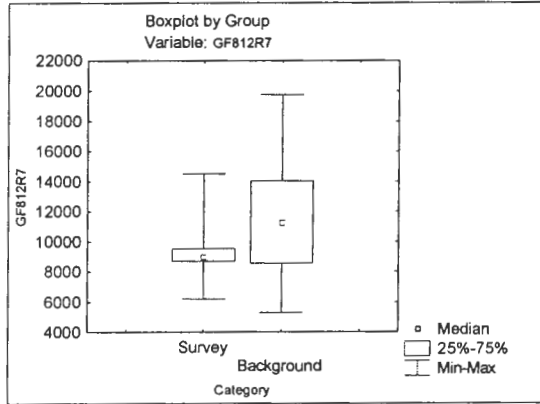
**APPENDIX K.5
BOX AND WHISKER PLOTS
PHASE II FIDLER GAMMA SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



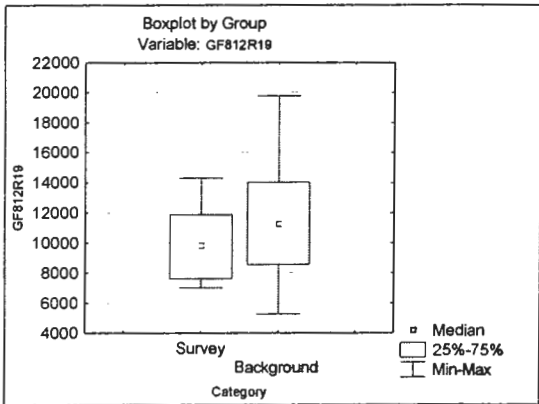
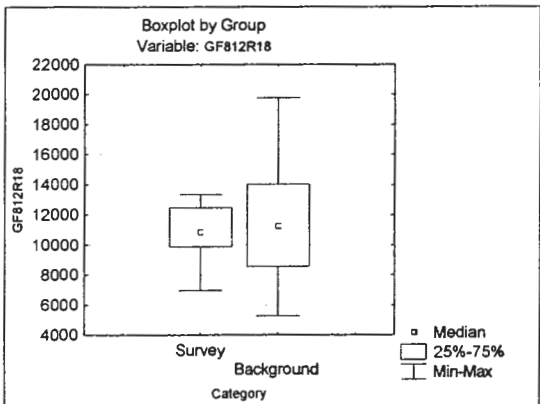
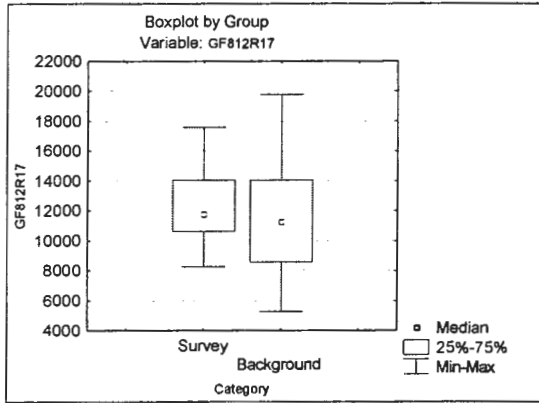
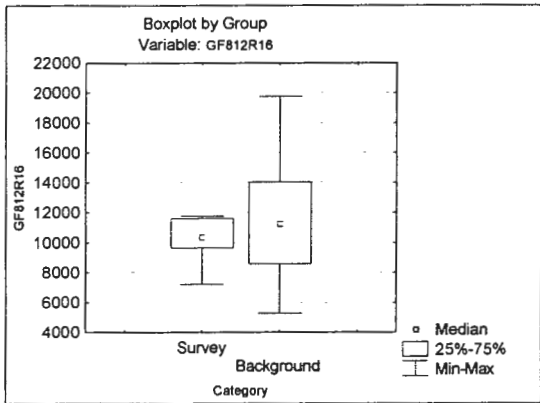
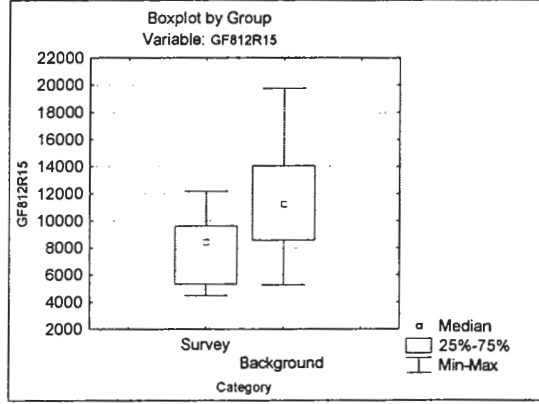
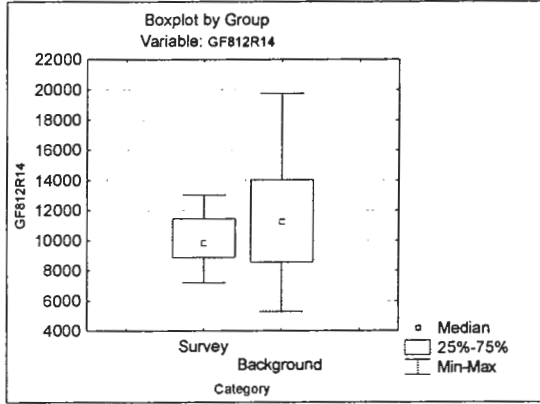
APPENDIX K.5
BOX AND WHISKER PLOTS
PHASE II FIDLER GAMMA SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



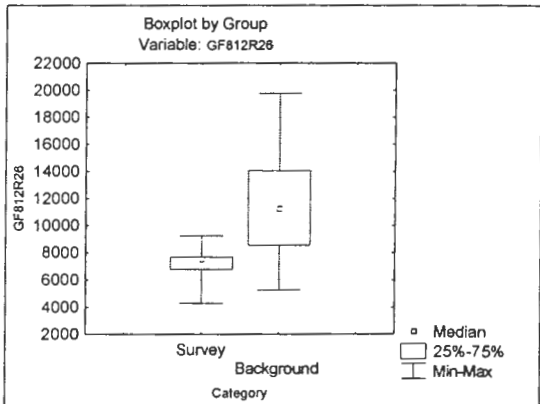
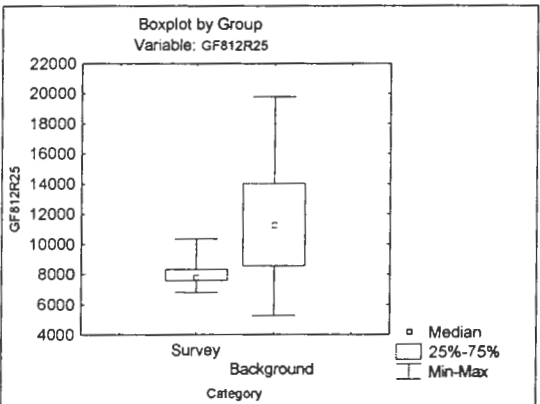
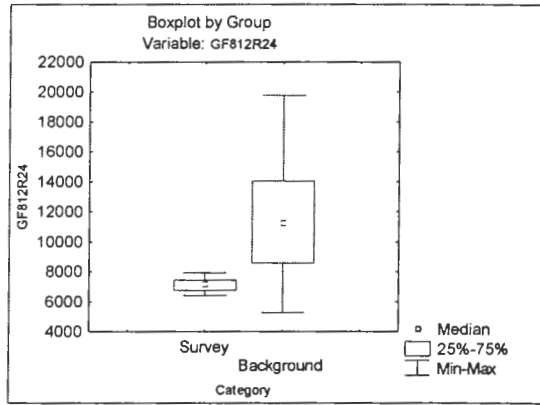
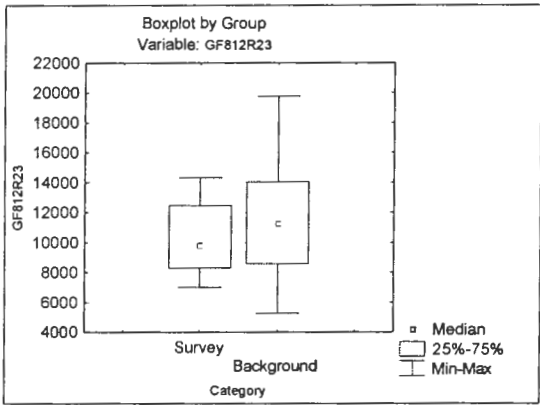
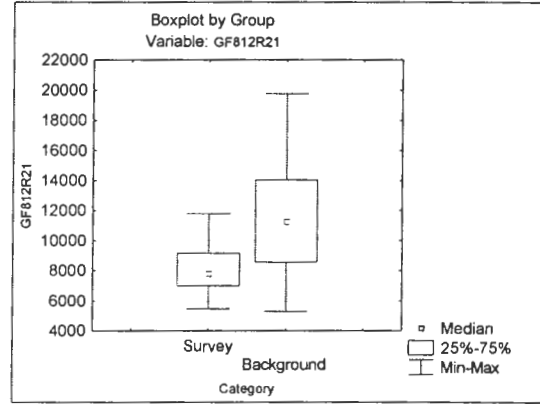
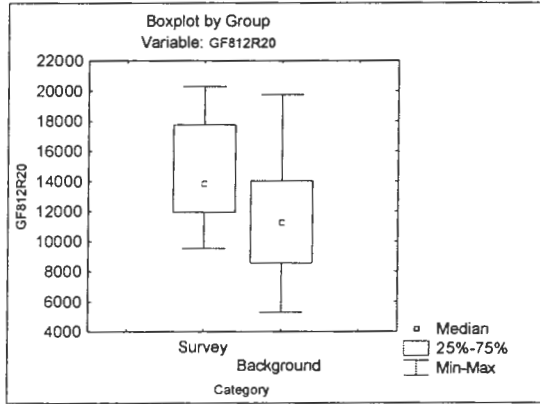
APPENDIX K.5
BOX AND WHISKER PLOTS
PHASE II FIDLER GAMMA SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



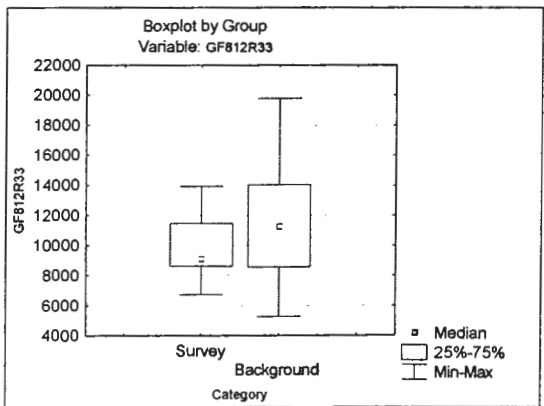
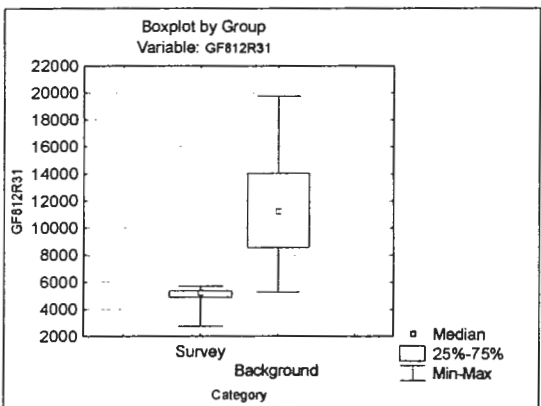
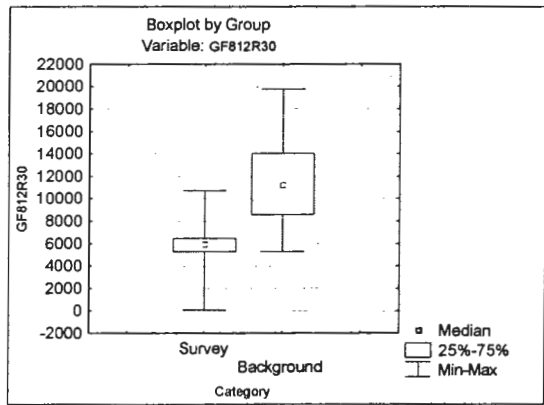
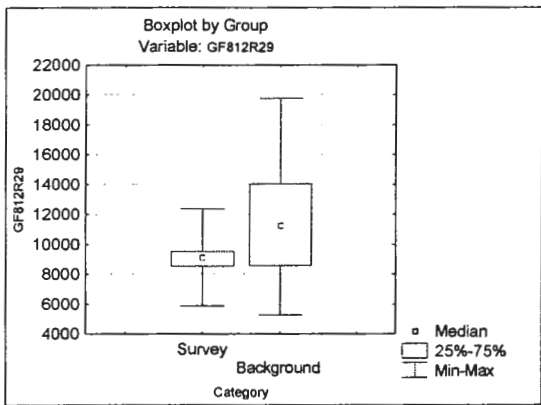
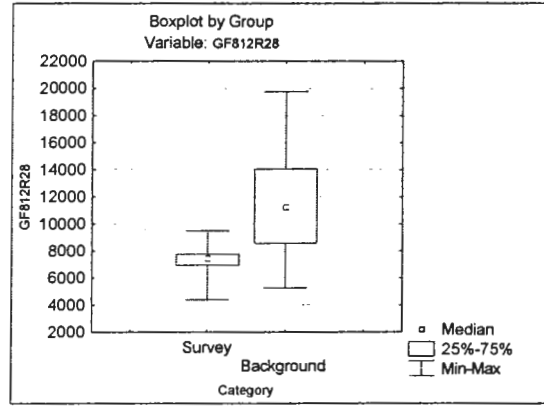
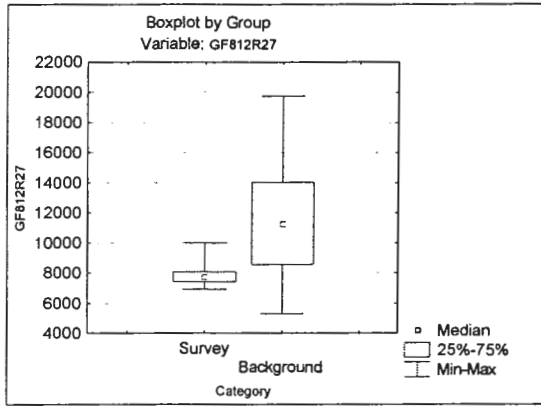
APPENDIX K.5
BOX AND WHISKER PLOTS
PHASE II FIDLER GAMMA SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



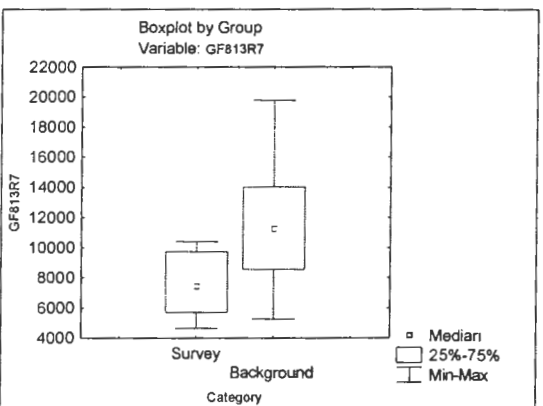
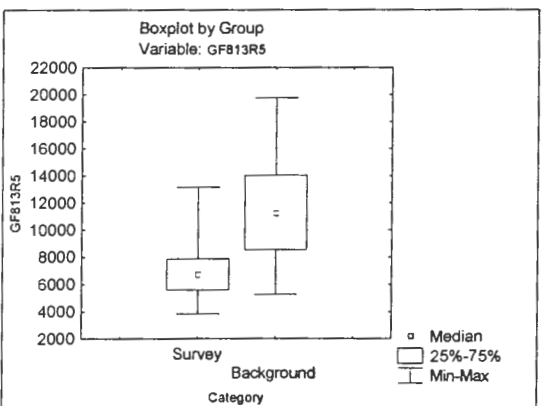
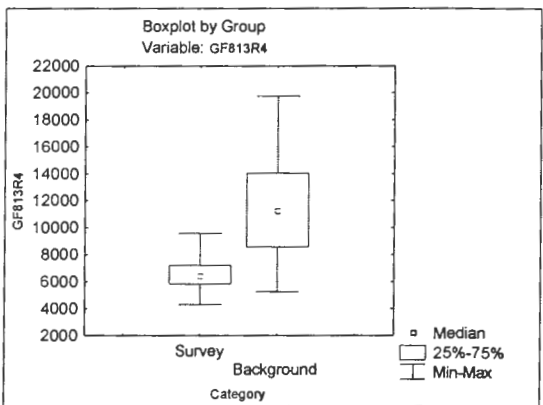
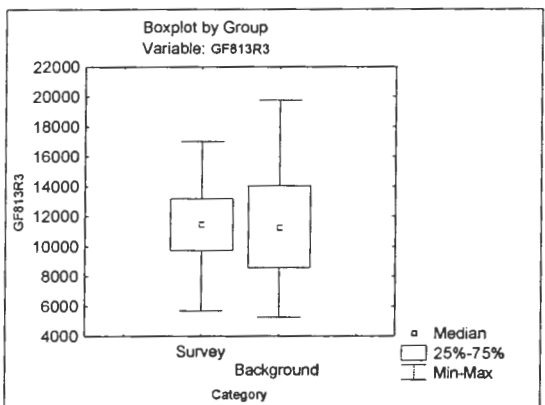
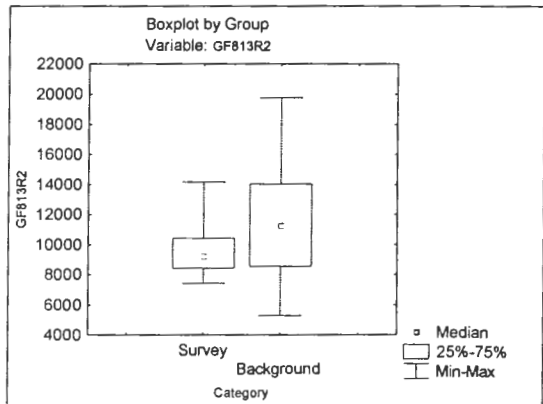
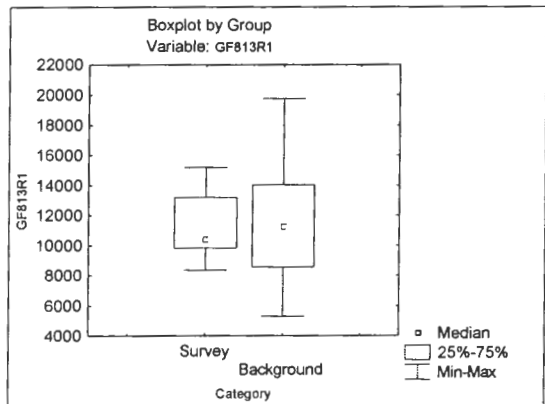
APPENDIX K.5
BOX AND WHISKER PLOTS
PHASE II FIDLER GAMMA SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



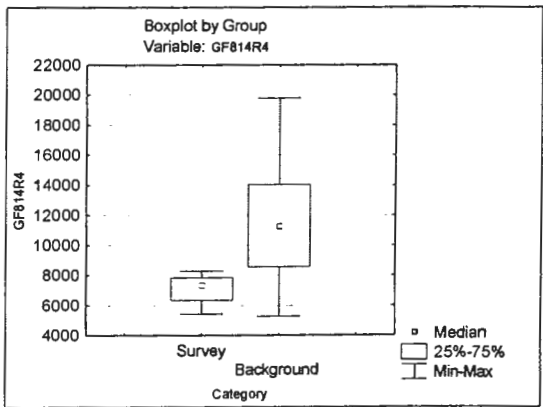
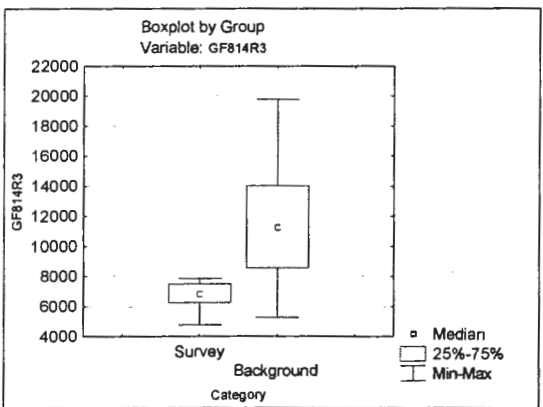
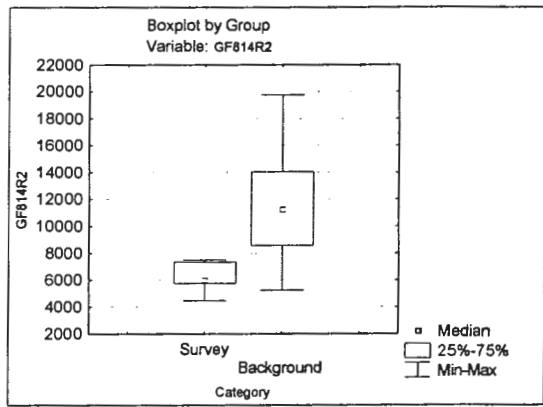
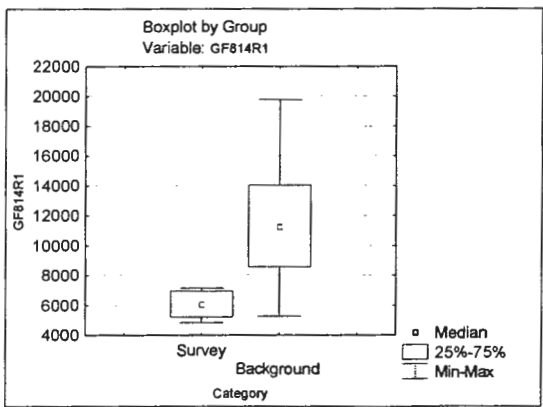
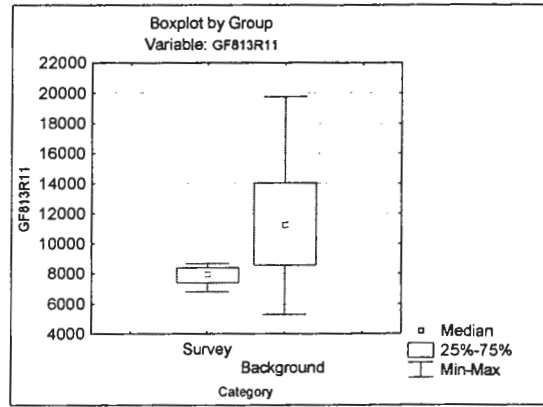
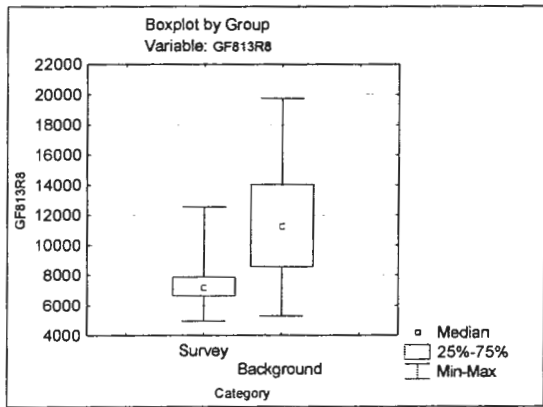
**APPENDIX K.5
BOX AND WHISKER PLOTS
PHASE II FIDLER GAMMA SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



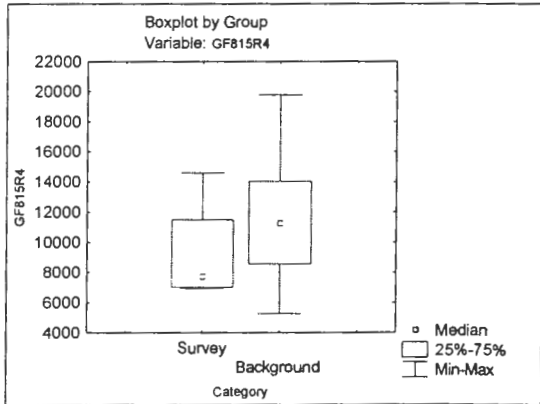
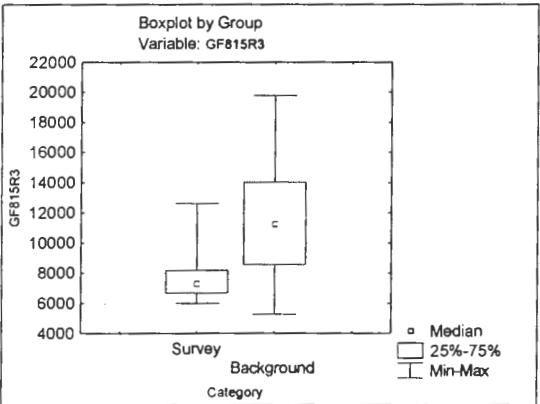
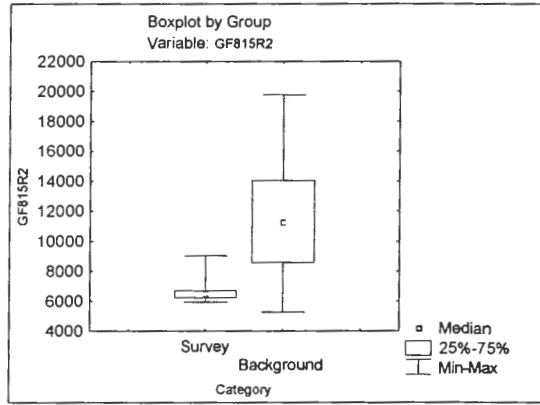
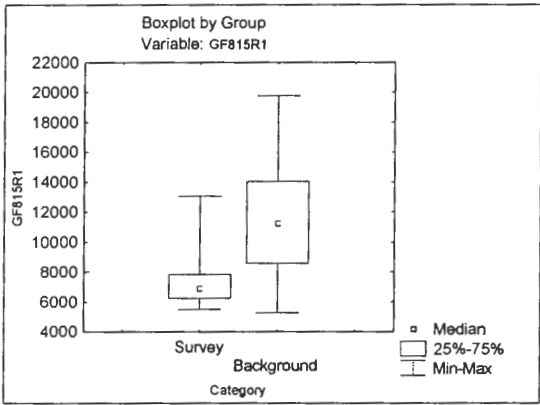
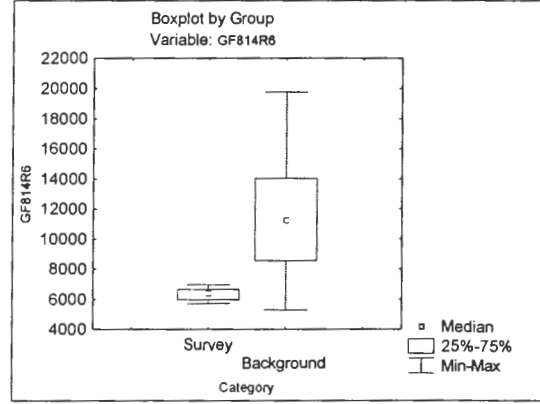
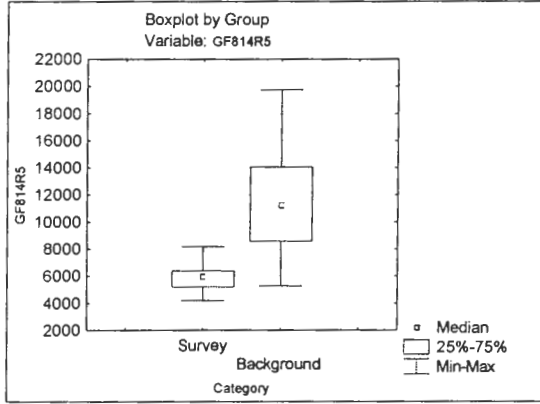
APPENDIX K.5
BOX AND WHISKER PLOTS
PHASE II FIDLER GAMMA SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



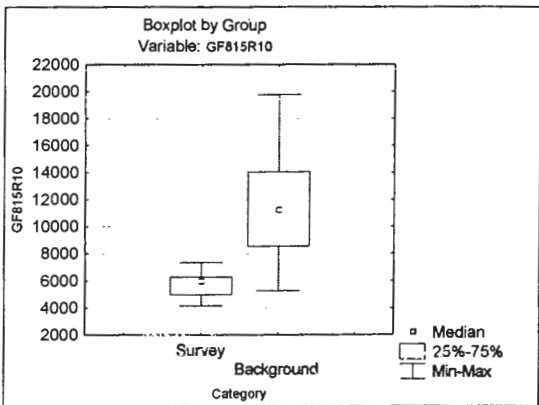
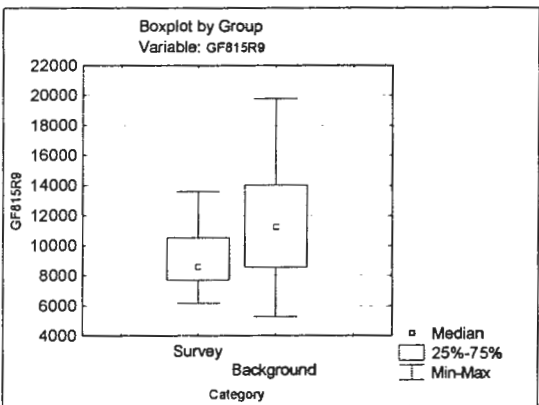
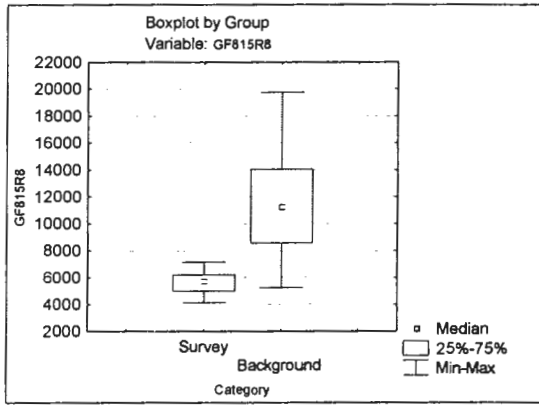
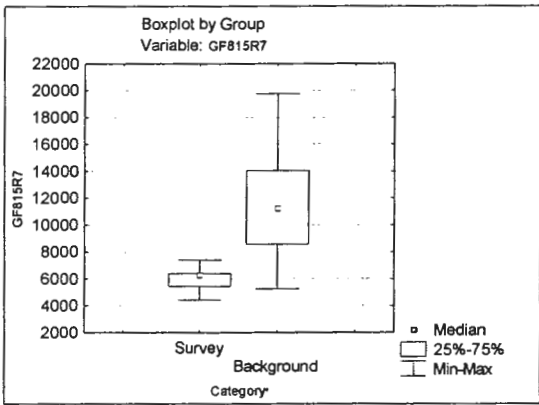
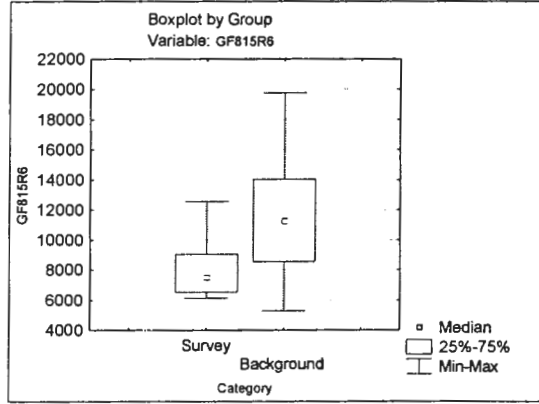
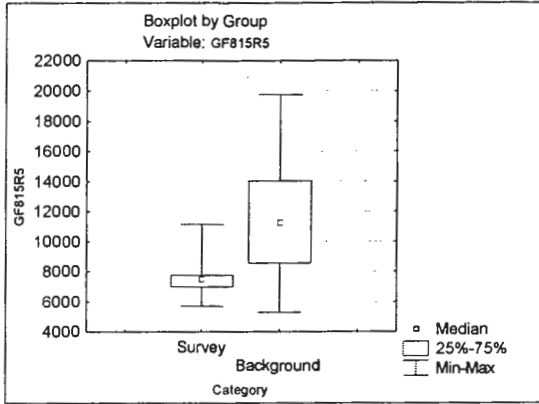
APPENDIX K.5
BOX AND WHISKER PLOTS
PHASE II FIDLER GAMMA SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



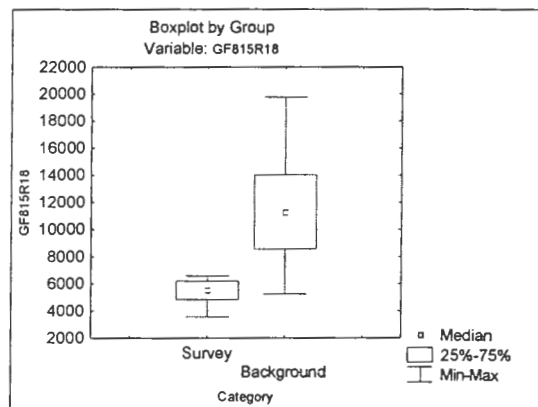
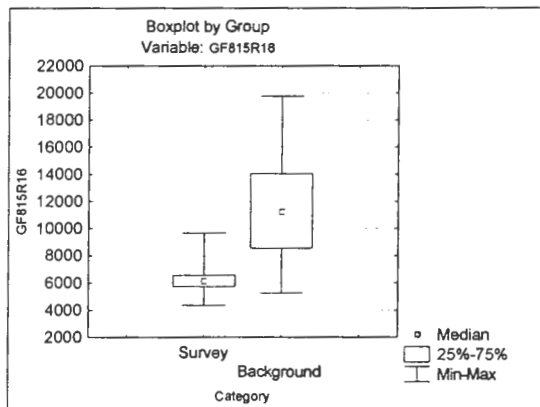
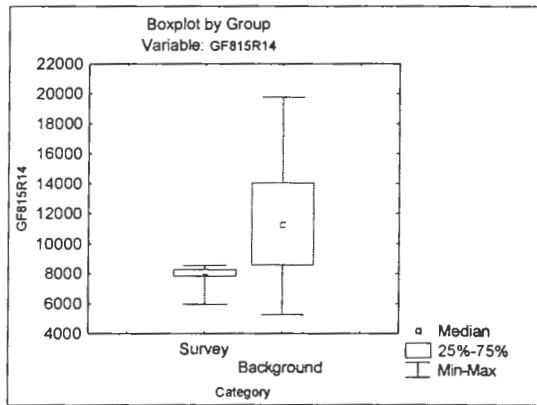
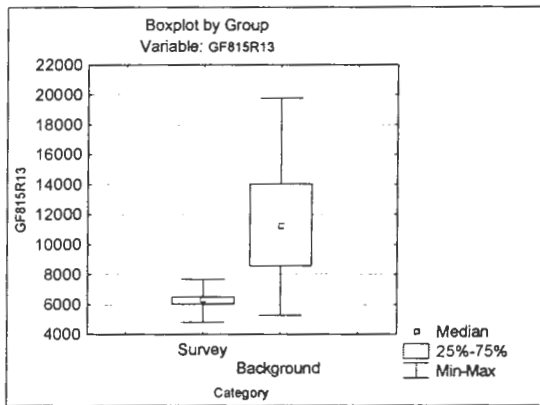
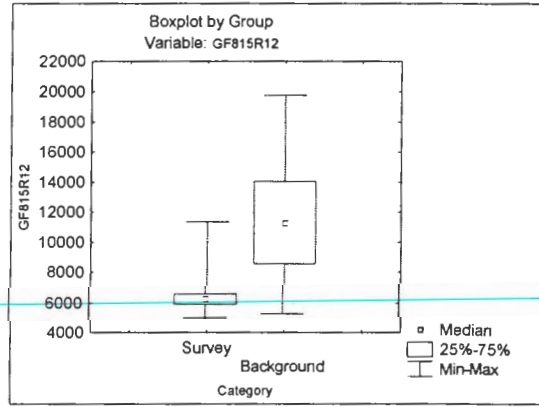
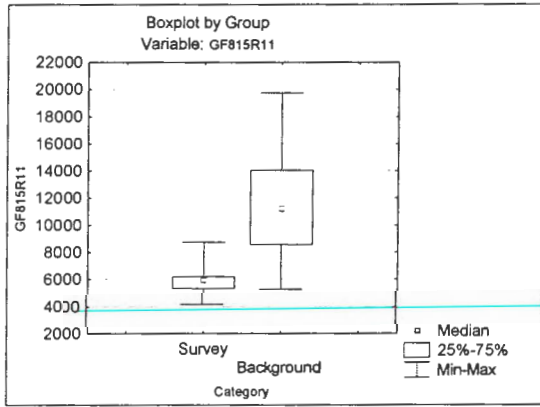
APPENDIX K.5
BOX AND WHISKER PLOTS
PHASE II FIDLER GAMMA SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY



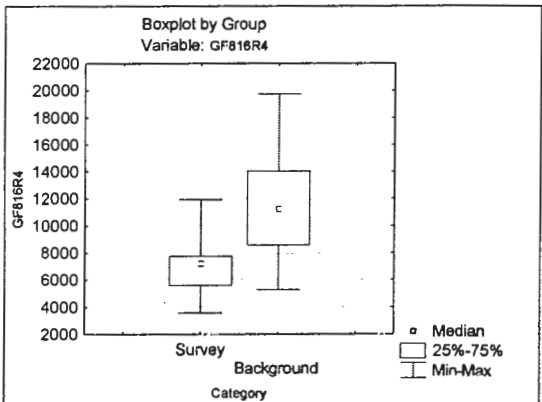
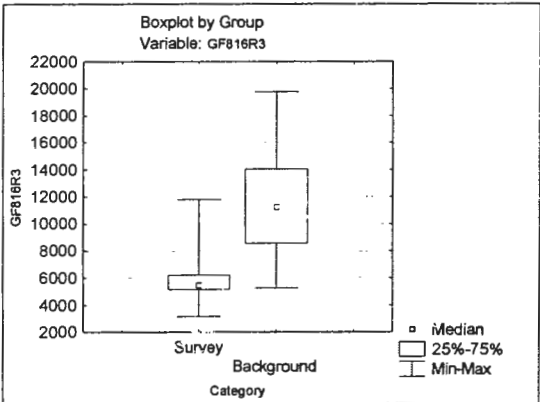
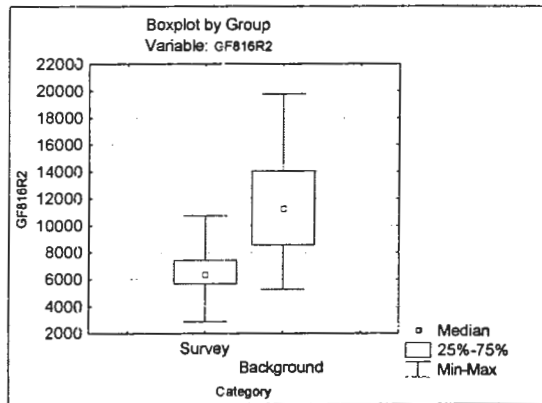
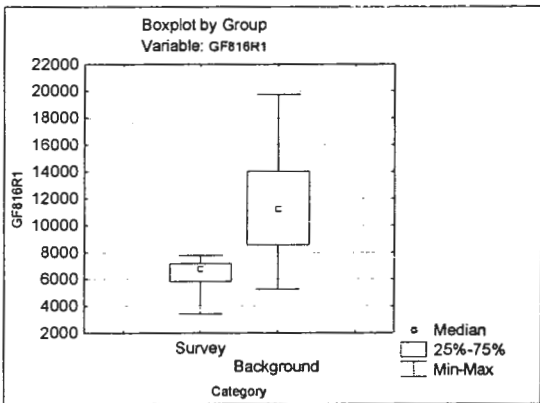
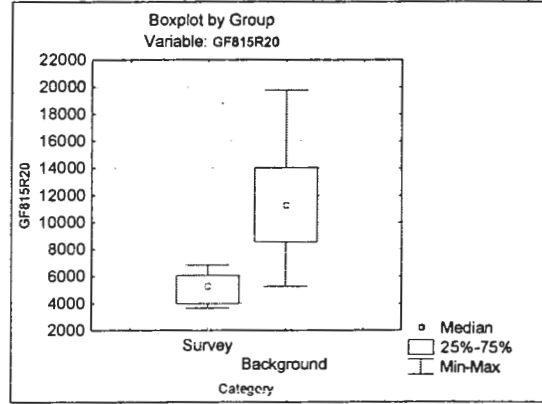
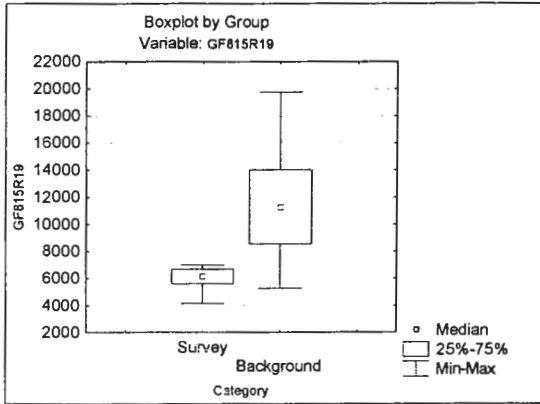
**APPENDIX K.5
 BOX AND WHISKER PLOTS
 PHASE II FIDLER GAMMA SURVEY RESULTS VS BACKGROUND
 SEAD-12 BUILDING REPORT
 SENECA ARMY DEPOT ACTIVITY**



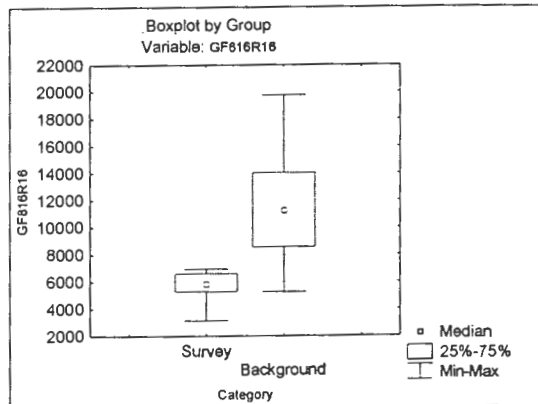
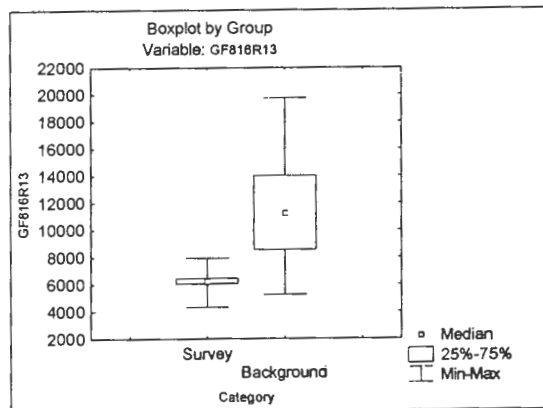
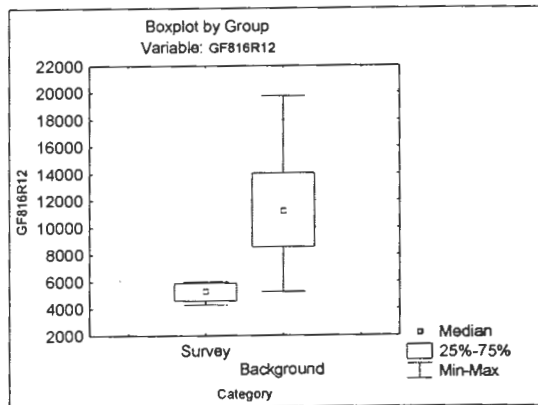
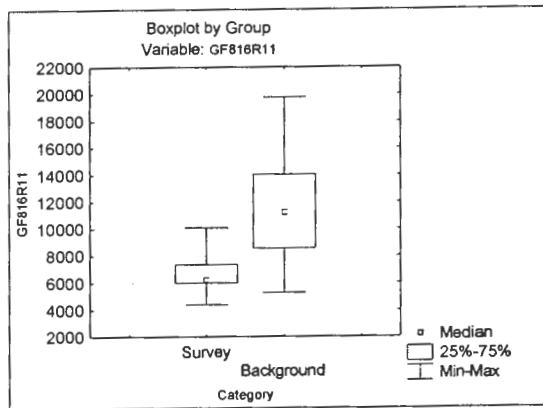
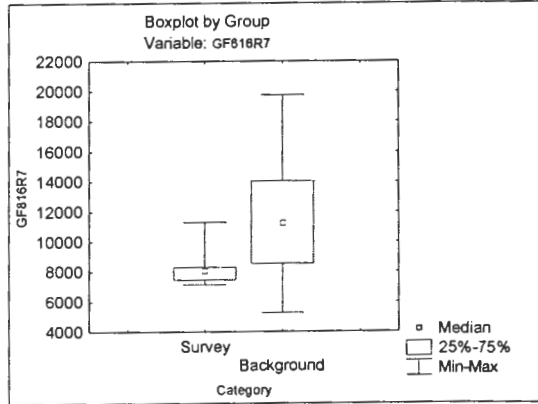
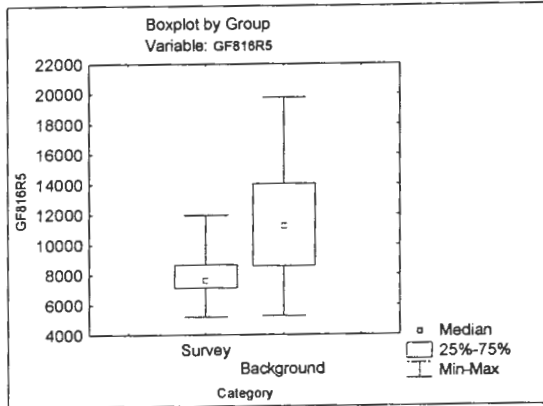
**APPENDIX K.5
BOX AND WHISKER PLOTS
PHASE II FIDLER GAMMA SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



**APPENDIX K.5
BOX AND WHISKER PLOTS
PHASE II FIDLER GAMMA SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



**APPENDIX K.5
BOX AND WHISKER PLOTS
PHASE II FIDLER GAMMA SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY**



APPENDIX K.5
BOX AND WHISKER PLOTS
PHASE II FIDLER GAMMA SURVEY RESULTS VS BACKGROUND
SEAD-12 BUILDING REPORT
SENECA ARMY DEPOT ACTIVITY

