

ATTACHMENT 2

SURVEY UNIT LISTING AND RADIOLOGICAL STATUS –
POST CHARACTERIZATION

Survey Unit Listing and Radiological Status – Post Characterization

Survey Unit	Size (m ²)	Room ID	Nuclide	Residual Activity - Elevated Areas			
				Total (dpm/100cm ²)		Removable (dpm/100cm ²)	
				Average	Maximum	Average	Maximum
6-1	97	6038	63Ni	NID		<220 beta	
6-2	97	6046A	63Ni	2,000	2,000	<220 beta	
6-3	97	6046B	63Ni	NID		<220 beta	
6-4	97	6050A	63Ni	NID		<220 beta	
6-5	97	6050B	63Ni	NID		<220 beta	
6-6	97	6072A	63Ni	NID		<220 beta	
6-7	97	6072B	63Ni	NID		<220 beta	
6-8	91	6716	63Ni	NID		<220 beta	
6-9	87	6756	63Ni	NID		<220 beta	
6-10	84	6760A	63Ni	2,000	2,000	<220 beta	
6-11	84	6760B	63Ni	NID		<220 beta	
6-12	98	6884A	63Ni	NID		<220 beta	
6-13	98	6884B	63Ni	NID		<220 beta	

NID – Not detected

Survey Unit Listing and Radiological Status – Post Characterization

Survey Unit	Size (m ²)	Room ID	Nuclide	Residual Activity - Elevated Areas			
				Total (dpm/100cm ²)		Removable (dpm/100cm ²)	
				Average	Maximum	Average	Maximum
6-14	70	6446A	U-nat, Th-nat	ND		<220 beta	
6-15	70	6446B	U-nat, Th-nat	ND		<220 beta	
6-15A	57	6446C	U-nat, Th-nat	ND		<220 beta	<22 alpha
5-16	87	5760A	63Ni	ND		<220 beta	
5-17	87	5760B	63Ni	ND		<220 beta	
5-18	100	5772A	63Ni	ND		<220 beta	
5-19	100	5772B	63Ni	3,000	13,000	<220 beta	
5-20	97	5884	63Ni	ND		<220 beta	
5-21	97	5880	63Ni	5,000	13,000	<220 beta	
5-22	97	5860	99Tc	ND		<220 beta	
5-23	95	5442	U-nat, Th-nat	ND		<22 alpha	
5-24	95	5446	U-nat, Th-nat	ND		<220 beta	<22 alpha
5-25	98	5462A	U-nat, Th-nat	ND		<220 beta	<22 alpha

N/D – Not detected

Survey Unit Listing and Radiological Status – Post Characterization

Survey Unit	Size (m ²)	Room ID	Nuclide	Residual Activity - Elevated Areas			
				Total (dpm/100cm ²)		Removable (dpm/100cm ²)	
				Average	Maximum	Average	Maximum
5-26	98	5462B	U-nat, Th-nat	ND		<220 beta	
5-27	98	5462C	U-nat, Th-nat	ND		<220 beta	
5-28	98	5462D	U-nat, Th-nat	ND		<220 beta	<22 alpha
4-29	98	4016A	63Ni	ND		<220 beta	
4-30	98	4016B	63Ni	ND		<220 beta	
4-31	97	4020	63Ni	2,000	2,000	<220 beta	
4-32	97	4032	63Ni	ND		<220 beta	
4-33	97	4056	63Ni	ND		<220 beta	
4-34	98	4064A	63Ni	ND		<220 beta	
4-35	98	4064B	63Ni	ND		<220 beta	
4-36	83	4764A	63Ni	ND		<220 beta	
4-36A	83	4764B	63Ni	ND		<220 beta	
4-37	97	4884	14C	ND		<220 beta	

ND – Not detected

Survey Unit Listing and Radiological Status – Post Characterization

Survey Unit	Size (m ²)	Room ID	Nuclide	Residual Activity - Elevated Areas			
				Total (dpm/100cm ²)		Removable (dpm/100cm ²)	
				Average	Maximum	Average	Maximum
4-38	97	4864	63Ni	NID		<220 beta	
4-39	98	4848A	63Ni	NID		<220 beta	
4-40	98	4848B	63Ni	3,000	10,000	250 beta	600 beta
4-41	98	4816A	63Ni	2,000	3,000	<220 beta	
4-42	98	4816B	63Ni	NID		<220 beta	
4-43	98	4418A	3H, 63Ni	3,000	8,000	<220 beta	
4-44	98	4418B	3H, 63Ni	NID		<220 beta	
4-45	97	4434	63Ni	NID		<220 beta	
4-46	97	4446	63Ni	NID		<220 beta	
4-47	97	4448	63Ni	NID		<220 beta	
4-48	97	4454	U-nat Th-nat	NID		<220 beta <22 alpha	
4-49	97	4458	U-nat Th-nat	NID		<220 beta <22 alpha	
4-50	97	4462	U-nat Th-nat	NID		<220 beta <22 alpha	

ND – Not detected

Survey Unit Listing and Radiological Status – Post Characterization

Survey Unit	Size (m ²)	Room ID	Nuclide	Residual Activity - Elevated Areas		Removable (dpm/100cm ²)	
				Total (dpm/100cm ²)		Average	Maximum
				Average	Maximum		
4-51	98	4466A	U-nat Th-nat	ND		<220 beta	<22 alpha
4-52	98	4466B	U-nat Th-nat	ND		<220 beta	<22 alpha
3-53	98	3012A	63Ni	ND		<220 beta	
3-54	98	3012B	63Ni	4,000	6,000	<220 beta	
3-55	98	3028A	63Ni	ND		<220 beta	
3-56	98	3028B	63Ni	ND		<220 beta	
3-57	98	3044A	63Ni	ND		<220 beta	
3-58	98	3044B	63Ni	ND		<220 beta	
3-59	97	3884	63Ni	ND		<220 beta	
3-60	98	3876A	63Ni	ND		<220 beta	
3-61	98	3876B	63Ni	ND		<220 beta	
3-62	98	3868A	63Ni	ND		<220 beta	
3-63	98	3868B	63Ni	ND		<220 beta	

ND – Not detected

Survey Unit Listing and Radiological Status – Post Characterization

Survey Unit	Size (m ²)	Room ID	Nuclide	Residual Activity - Elevated Areas			
				Total (dpm/100cm ²)		Removable (dpm/100cm ²)	
				Average	Maximum	Average	Maximum
3-64	97	3860	63Ni	ND		<220 beta	
3-65	98	3838A	63Ni, 99Tc	5,000	12,000	<220 beta	
3-66	98	3838B	63Ni, 99Tc	5,000	8,500	<220 beta	
3-67	97	3830	U-nat	ND		<220 beta <22 alpha	
3-68	98	3422A	63Ni	1,500	2,000	<220 beta	
3-69	98	3422B	63Ni	ND		<220 beta	
3-70	98	3444A	63Ni	ND		<220 beta	
3-71	98	3444B	63Ni	ND		<220 beta	
2-72	97	2014	63Ni	ND		<220 beta	
2-73	98	2034A	63Ni	ND		<220 beta	
2-74	98	2034B	63Ni	ND		<220 beta	
2-75	97	2086	99Tc	ND		<220 beta	
2-76	98	2866A	63Ni	ND		<220 beta	

ND – Not detected

Survey Unit Listing and Radiological Status – Post Characterization

Survey Unit	Size (m ²)	Room ID	Nuclide	Residual Activity - Elevated Areas			
				Total (dpm/100cm ²)		Removable (dpm/100cm ²)	
				Average	Maximum	Average	Maximum
2-77	98	2866B	63Ni	ND		<220 beta	
2-78	97	2858	63Ni	ND		<220 beta	
2-79	80	2838	63Ni, 99Tc	ND		<220 beta	
2-80	97	2832A	63Ni	ND		<220 beta	
2-81	97	2832B	63Ni	ND		<220 beta	
2-82	97	2832C	63Ni	ND		<220 beta	
1-83	98	1016A	63Ni	ND		<220 beta	
1-84	98	1016B	63Ni	ND		<220 beta	
1-85	98	1028A	63Ni	ND		<220 beta	
1-86	98	1028B	63Ni	ND		<220 beta	
1-87	98	1086	99Tc	ND		<220 beta	
1-89	98	1090	99Tc	ND		<220 beta	

ND – Not detected

Survey Unit Listing and Radiological Status – Post Characterization

Survey Unit	Size (m ²)	Room ID	Nuclide	Residual Activity - Elevated Areas			
				Total (dpm/100cm ²)		Removable (dpm/100cm ²)	
				Average	Maximum	Average	Maximum
1-91	60	ME-17	63Ni	ND		<220 beta	
1-92	98	1876A	63Ni	ND		<220 beta	
1-93	98	1876B	63Ni	ND		<220 beta	
1-94	98	1868A	63Ni	ND		<220 beta	
1-95	98	1868B	63Ni	ND		<220 beta	
1-96	98	1860A	63Ni	ND		<220 beta	
1-97	98	1860B	63Ni	ND		<220 beta	
1-98	97	1866	63Ni	ND		<220 beta	
1-99	97	1858	63Ni	ND		<220 beta	
1-100	97	1846	63Ni	8,400	8,400	<220 beta	
1-101	98	1830A	63Ni	ND		<220 beta	
1-102	98	1830B	63Ni	ND		<220 beta	

N/D – Not detected

Survey Unit Listing and Radiological Status – Post Characterization

Survey Unit	Size (m ²)	Room ID	Nuclide	Residual Activity - Elevated Areas		Removable (dpm/100cm ²)	
				Total (dpm/100cm ²)		Average	Maximum
				Average	Maximum		
1-103	98	1822A	63Ni	ND		<220 beta	
1-104	98	1822B	63Ni	ND		<220 beta	
1-105	97	1438	63Ni	1,500	1,500	<220 beta	
B-106	78	B062A	63Ni	ND		<220 beta	
SB-107	65	SB018A	63Ni	ND		<220 beta	
SB-107A	65	SB018B	63Ni	ND		<220 beta	
SB-108	82	SB323D	63Ni	ND		<220 beta	

ND – Not detected