

JN Yard Grids with Activity above Background

Yard Grid #	Cs-137 Activity(pCi/gm)		% of Cs-137 Limit	Other Activity
80	0.31	Surface	2%	
109		Surface		Elevated U238
147	0.21	Surface	Trace	
161		Surface		Am241 @ 9.8% of limit
167	0.54	Surface	3%	
168	0.78	Surface	5%	
193	0.98	Surface	5%	
194	3.63	Surface	24%	
199	1.34	@ 1 meter	9%	
200	2.00	Surface	14%	
201	2.18	Surface	15%	
207	33.80	Surface	>Release Limit	
208	6.70	Surface	45%	
209	2.59	Surface	17%	
210	1.50	Surface	10%	
211	0.17	Surface	Trace	
212	0.17	@ 1 meter	Trace	
213	0.47	@ 1 meter	3%	
225	1.60	Surface	11%	
226	1.46	Surface	10%	
227	2.83	Surface	19%	
228	1.89	Surface	13%	
243	1.14	Surface	8%	
244	1.19	Surface	8%	
245	0.59	Surface	3%	
254	7.61	Surface	51%	
255	0.45	Surface	3%	
266	0.80	Surface	5%	
272	2.30	Surface	15%	
275	0.31	Surface	2%	
287	0.72	Surface	5%	

JN Buildings Perimeter Grids with Activity above Background

Blgd Perimeter Grid	Cs-137 Activity(pCi/gm)	% of Cs-137 Limit	Other Activity
JN1-5	4.71	Surface 31%	
JN1-6	8.16	Surface 55%	
JN1-7	5.79	Surface 36%	
JN1-8	8.63	Surface 58%	
JN1-14	3.18	Surface 20%	
JN1-16	1.23	Surface 8%	
JN1-17	1.64	Surface 11%	
JN1-19	2.91	Surface 19%	
JN1-20	4.65	Surface 31%	
JN1-21	7.35	Surface 49%	
JN1-22	2.58	Surface 17%	
JN1-28	2.92	Surface 19%	
JN1-29	0.93	Surface 6%	
JN1-30	11.10	Surface 73%	
JN1-31	1.60	Surface 11%	
JN2-11	0.56	Surface 5%	
JN3-1	4.41	Surface 10%	
JN3-2	1.00	Surface 7%	
JN3-4	0.41	Surface 3%	
JN3-5	1.55	Surface 10%	Co60 @ Trace Levels
JN3-11	0.28	Surface 2%	
JN3-15	1.16	Surface 10%	
JN3-16	0.30	Surface 1%	
JN3-17	0.74	Surface 5%	
JN3-18	0.87	Surface 5%	
JN4-1	0.37	Surface 2%	
JN4-19		Surface	Am241+ Pu238 @ 50% of limit
JN4-20		Surface	Am241+ Pu238 @ 9% of limit
JN4-21		Surface	Am241+ Pu238 @ 18% of limit
JN4-22		Surface	Am241+ Pu238 @ Trace Levels
JN4-23		Surface	Am241+ Pu238 @ Trace Levels

JN4-25

3.01

Surface

20%

Am241 @ Trace Levels