

October 5, 2010

Michelle Simmons
U.S. Nuclear Regulatory Commission

Docket Number: 03011378
License Number: 35-04017-04
Mail Control 573382

Dear Sir or Madam;

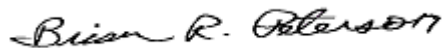
As requested, Century would like to amend our license with maximum possession limits as seen below:

6. Byproduct, source, and/or special nuclear material	7. Chemical and/or physical form	8. Maximum amount that licensee may possess at any one time under this license
A. Americium-241	A. Sealed sources (Amersham/Gulf Nuclear (GN) Model NEEI-AmBe-71-1, QSA Global, Inc. Model AMN.CYn; AEA Technology Models AMN.PE2-4)	A. Not to exceed 5.0 curies per source and 65 curies total
B. Americium-241	B. Sealed sources (GN Model AmBe-71-2A or Amersham/Gamma Industries Model NB(HP))	B. Not to exceed 10 curies per source. and 10 curies total
C. Americium-241	C. Sealed sources (GN Model VL-1 or CSV)	C. Not to exceed 1 curie per source. and 1 curies total
D. Cesium-137	D. Sealed sources (GN Model VL-1, QSA Global, Inc. Model CDC.CYn)	D. Not to exceed 1 curie per source and 10 curies total
E. Cesium-137	E. Sealed sources (GN Model CSV)	E. Not to exceed 2 curies per source and 10 curies total
F. Cesium-137	F. Sealed sources (QSA Global, Inc. Model 77302)	F. Not to exceed 150 millicuries per source and 300 millicuries total
G. Cesium-137	G. Sealed sources (3M Model 4F6S)	G. Not to exceed 5 curies per source and 1.5 curies total

H. Americium-241	H. Sealed sources (Gammatron Model AN-HP)	H. Not to exceed 10 curies per source and 10 curies total
I. Cesium-137	I. Sealed sources (Isotope Products Model HEG-137, Capsule Drawing No. A3000, A3015, A3024, or A3026)	I. Not to exceed 600 millicuries per source and 2 curies total
J. Cobalt-60	J. Sealed sources (Isotope Products Model HEG-137, Capsule Drawing No. A3000, A3015, A3024, or A3026)	J. Not to exceed 600 millicuries per source and 600 millicuries total
K. Californium-252	K. Sealed sources (Isotope Products Laboratories Model N-252)	K. Not to exceed 5 millicuries per source and 100 millicuries total
L. Californium-252	L. Sealed sources (QSA Global, Inc. Model CVN.Cyn Series)	L. Not to exceed 10 millicuries per source and 100 millicuries total
M. Cesium-137	M. Sealed sources (QSA Global, Inc., or Reviss P.A., Mayak, Model CDC.800 Series)	M. Not to exceed 470 millicuries per source and 10 curies total

If you have any questions regarding this, please contact myself here in Tulsa at 918-838-9811 ext.103.

Sincerely,



Brian R. Peterson
US Operations Manager/RSO