

TABLE 2-1: Currently Licensed Radionuclides, Forms & Maximum

<i>Quantities</i>			
License Item 6	Radioactive Materials (element & mass number)	Form (chemical or physical)	Maximum Quantity (Licensee may possess at any one time)
A.	Any radioactive materials between atomic numbers 84 and 95 inclusive.	Any.	1 millicurie per radionuclid, not to exceed 12 millicurie, total.
B.	Cesium 137.	Any, other than sealed sources.	12.6 curies, total.
C.	Any radioactive materials between atomic number 1 and 83 inclusive.	Any.	Not to exceed 1 millicurie per radionuclide, 20 millicuries total.
D.	Any radioactive material with atomic number greater than 95.	Any.	1 millicurie, total.
E.	De leted Uranium.	An .	1 millicurie, total.
F.	Americium 241.	An .	861.6 millicuries, total.
G.	Carbon 14.	An .	8 millicuries, total.
H.	Plutonium 239.	Any.	3.1 millicuries (50mg), total.
I.	Plutonium 239/Ber illium.	Any.	50 microcuries, total.
J.	Plutonium 239/Lithium.	Any.	133.5 millicuries, total.
K.	Thorium 230.	Any.	3 mircocuries.