

112m In 49	111 Sn 50	123m Sn 50	127 Sn 50	128 Sn 50	115 Sb 51	116 Sb 51	116m Sb 51
117 Sb 51	118m Sb 51	119 Sb 51	120 Sb (15.89 min) 51	124m Sb 51	126m Sb 51	128 Sb (10.4 min) 51	130 Sb 51
131 Sb 51	116 Te 52	123 Te 52	127 Te 52	129 Te 52	133 Te 52	134 Te 52	120m I 53
121 I 53	128 I 53	129 I 53	134 I 53	120 Xe 54	122 Xe 54	125 Xe 54	127 Xe 54
129m Xe 54	131m Xe 54	133 Xe 54	133m Xe 54	135 Xe 54	135m Xe 54	125 Cs 55	127 Cs 55
129 Cs 55	130 Cs 55	131 Cs 55	134m Cs 55	135 Cs 55	135m Cs 55	136 Cs 55	126 Ba 56
131m Ba 56	139 Ba 56	141 Ba 56	142 Ba 56	131 La 57	135 La 57	138 La 57	142 La 57
143 La 57	137 Ce 58	136 Pr 59	137 Pr 59	138m Pr 59	139 Pr 59	142m Pr 59	144 Pr 59
147 Pr 59	136 Nd 60	139 Nd 60	139m Nd 60	141 Nd 60	149 Nd 60	151 Nd 60	141 Pm 61
150 Pm 61	141 Sm 62	141m Sm 62	142 Sm 62	147 Sm 62	155 Sm 62	158 Eu 63	145 Gd 64
152 Gd 64	147 Tb 65	150 Tb 65	156m Tb (5 h) 65	155 Dy 66	157 Dy 66	165 Dy 66	155 Ho 67
157 Ho 67	139 Ho 67	161 Ho 67	162 Ho 67	162m Ho 67	164 Ho 67	164m Ho 67	167 Ho 67
161 Er 68	165 Er 68	162 Tm 69	166 Tm 69	175 Tm 69	162 Yb 70	167 Yb 70	177 Yb 70
178 Yb 70	176 Lu 71	176m Lu 71	178 Lu 71	178m Lu 71	179 Lu 71	177m Hf 72	180m Hf 72
182m Hf 72	185 Hf 73	172 Ta 73	173 Ta 73	174 Ta 73	175 Ta 73	177 Ta 73	178 Ta 73
180 Ta 73	180m Ta 73	182m Ta 73	185 Ta 73	186 Ta 73	176 W 74	177 W 74	178 W 74
179 W 74	181 W 74	177 Re 75	178 Re 75	182 Re (12.7 h) 75	186m Re 75	187 Re 75	188m Re 75
180 Os 76	181 Os 76	189m Os 76	191m Os 76	182 Ir 77	184 Ir 77	187 Ir 77	190m Ir 77
195 Ir 77	195m Ir 77	186 Pt 78	189 Pt 78	193 Pt 78	197m Pt 78	199 Pt 78	193 Au 79
200 Au 79	201 Au 79	193 Hg 80	195 Hg 80	199m Hg 80	194 Tl 81	194m Tl 81	195 Tl 81
197 Tl 81	198m Tl 81	198m Tl 81	201 Tl 81	201 Tl 81	195m Pb 82	198 Pb 82	199 Pb 82
201 Pb 82	202m Pb 82	205 Pb 82	209 Pb 82	200 Bi 83	201 Bi 83	202 Bi 83	203 Po 84
205 Po 84	207 Po 84	220 Rn 86	227 Ra 88	235 U 92	238 U 92	239 U 92	92 U impoverito (*)
233 Np 93	240 Np 93	235 Pu 94	243 Pu 94	237 Am 95	239 Am 95	245 Am 95	246 Am 95
246m Am 95	249 Cm 96						

Ai sensi delle disposizioni di cui al paragrafo 2, per il Torio naturale e l'Uranio naturale vale quanto indicato rispettivamente per il Th^{232} e il U^{238}

TAB. I-2. - Alcuni radionuclidi ai quali si applica la disposizione di cui al punto 1.6.

CAPOSTIPITE	PRODOTTI DI DECADIMENTO
Sr-80+	Rb-80
Sr-90+	Y-90
Zr-93+	Nb-93m
Zr-97+	Nb-97
Ru-106+	Rh-106
Cs-137+	Ba-137
Ce-134+	La-134
Ce-144+	Pr-144
Ba-140+	La-140
Bi-212+	Tl-208, Po-212
Pb-212+	Bi-212, Tl-208, Po-212
Rn-220+	Po-216
Rn-222+	Po-218, Pb-214, Bi-214
Ra-223+	Rn-219, Po-215, Pb-211, Bi-211
Ra-224+	Rn-220, Po-216, Pb-212, Bi-212, Tl-208, Po-212
Ra-226+	Rn-222, Po-218, Pb-214, Bi-214, Pb-210, Bi-210, Po-210
Ra-228+	Ac-228
Th-226+	Ra-222, Rn-218, Po-214
Th-228+	Ra-224, Rn-220, Po-216, Pb-212, Bi-212, Tl-208, Po-212
Th-229+	Ra-225, Ac-225, Fr-221, At-217, Bi-213, Po-213, Pb-209
Th-234+	Pa-234m
Ac-227+	Fr-223, Ra-223, Rn-219, Po-215, Pb-211, Bi-211
U-230+	Th-226, Ra-222, Rn-218, Po-214
U-232+	Th-228, Ra-224, Rn-220, Po-216, Pb-212, Bi-212, Tl-208, Po-212
U-235+	Th-231
U-238+	Th-234, Pa-234m
U-240+	Np-240
Np-237+	Pa-233
Am-242m+	Am-242
Am-243+	Np-239