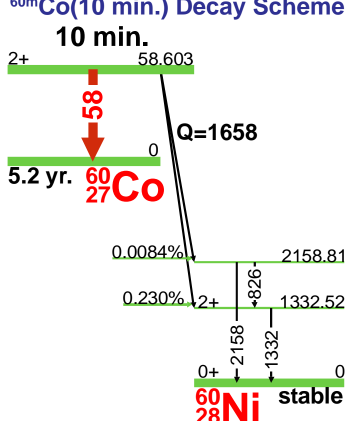




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^{60m}Co(10 min.) Decay Scheme



GAMMA-RAY ENERGIES AND INTENSITIES

Nuclide: 60mCo Half Life: 10.467(6) min. Detector: 33 mm² x 3 mm Si(Li) Method of Production: 59 Co(n, γ)

E _γ (keV)	σE_{γ}	I_{γ} (rel)	l _γ (%)	σ l $_{\gamma}$	S
58.603	0.007	100	2.04	0.06	1
826.28	0.09		0.0077		4
1332.501	0.005		0.24	0.03	4
2158.77	0.09		0.0007		4

 E_{γ} , σE_{γ} , I_{γ} , σI_{γ} - 1998 ENSDF Data



