# RADIONUCLIDE DATA SHEET

## [IODINE]

I-125

53 protons

72 neutrons

*Half Life:* 60.1 days

**Radiation:** Decay Mode: Electron Capture

**Gamma Constant:** 3.06 mR/hr per 1 mCi at 30 cm

## **Major Gammas:**

E(MeV)	# per 100 Dis
0.0355	7

Max. Beta Range in Air : N/A cm Max. Beta Range in Water : N/A cm

Average gamma E = 0.028 MeV

## Intake Data (annual):

Minimum Ingestion: 100 μCi equals 5 rem TEDE (WHOLE BODY)

40 μCi equals 50 rem CEDE (Thyroid)

Minimum Inhalation: 200 μCi equals 5 rem TEDE (WHOLE BODY)

40 μCi equals 50 rem CEDE (Thyroid)

#### Doses:

**Skin Dose:** Reported for 1 μCi over 10 cm<sup>2</sup> of skin

32.1 mrad/hr (gamma dose)

Point Source: 0 mrad/hr (beta dose)
Disk Source: 0 mrad/hr (beta dose)

## **Shielding Information:**

	Maximum Range For Beta	Plastic	0 cm	
		Aluminum	0 cm	
	Tenth Value Thickness For	Concrete	0.83 cm	
	Average Gamma:	Lead	0.01 cm	

## **<u>Detection information:</u>** Usable Detectors listed with estimate efficiencies

Ludlum 3 w/ pancake probe at 1 cm	<1%	Liq. Scint. Counter	65%
Ludlum 3 w/ Nal probe near surface	5%	Gamma Counter	70%

## **Action Quantities:**

Bench Top Quantity Must Be Less Than	400 μCi
Containers Require Labeling When Greater Than	1 μCi
Rooms Require Posting When There Is Greater Than	10 μCi
Contamination Lasting More than 24 hrs Require NRC Notification At	200 μCi