

Part A. Dose magnitudes

**1.Definitions** 

2. Effects of the ionization radiation

3.Natural background

4. Rules for workers & zones





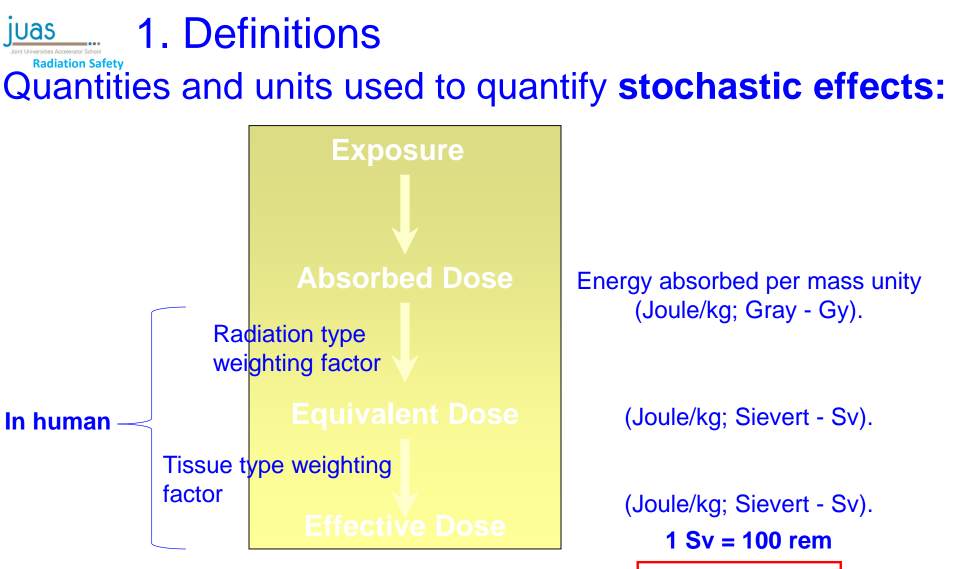
# 1. Definitions

#### **Ionizing radiation**

- → directly ionizing: charged particles (electrons, protons, ...)
- $\rightarrow$  indirectly ionizing: photons, neutrons

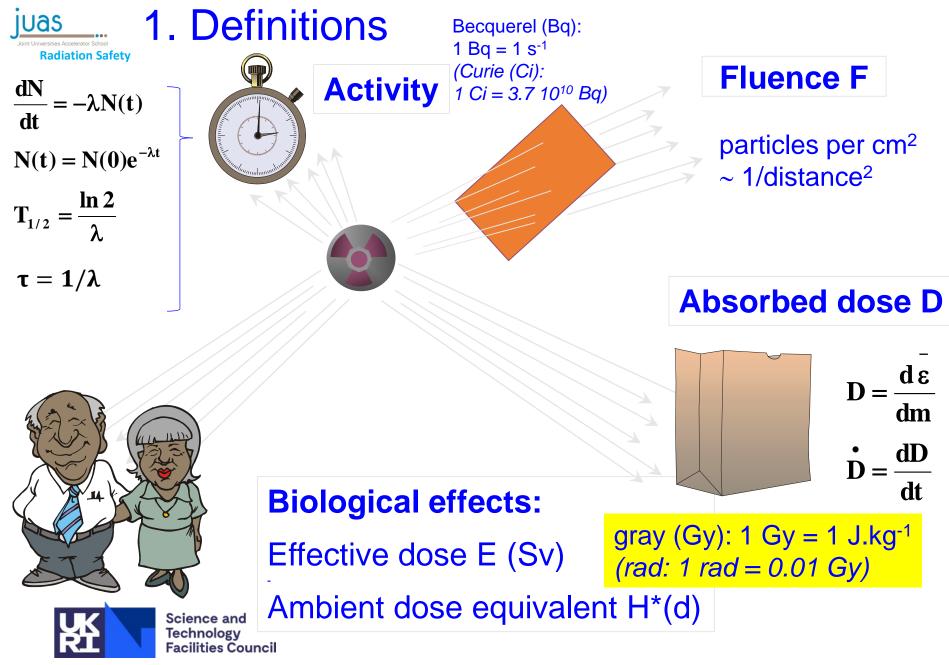
of the order of 10 eV required to ionise an atom  $(1 \text{ eV} = 1.6022 \text{ } 10^{-19} \text{ J})$ 

electromagnetic radiation:		Ionisation potential (eV)
$\mathbf{E} = \frac{\mathbf{hc}}{\lambda} \Rightarrow \lambda \approx 100 \text{ nm}$	carbon	11.260
$\boldsymbol{\mathcal{N}}$	oxygen	13.618
E = 12.4 eV	potassium	4.341
(hard ultraviolet) h = 6.626 10 <sup>-34</sup> J s	iron	7.870
$c = 2.998 \ 10^8 \ m \ s^{-1}$	lead	7.416
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1 mSv = 0.1 rem







#### **Ionising Radiation Dose (Equivalent Dose):**

is a measure of the radiation dose absorbed by a tissue depending on the different types of ionizing radiation.

1 mSv = 0,001 Sv (Sievert)

Energy absorbed per kilogram: 1 Sv = 1 Joule / 1 kg (1 Joule = 0,25 calories)

Assuming **2000 hours** per year and worker: 0,001 Sv / 2000 h = 0,0000005 Sv/h = 0,5  $\mu$ Sv/h





ICRP Publication 60 (1991):

Organ dose D<sub>T</sub>

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$$D_T = \frac{1}{m_T} \int_{m_T} D dm$$

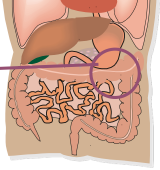
#### Tissue or organ equivalent dose H<sub>T.R</sub>

$$H_{T,R} = w_R \cdot D_{T,R}$$
$$H_T = \sum_R w_R \cdot D_{T,R}$$

#### Unit of equivalent dose: J.kg<sup>-1</sup> **Special name: Sievert (Sv)** *Old unit: rem (1 Sv = 100 rem)*



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#### **W**<sub>R</sub>: Radiation type weighting factor

Radiation weighting factors*		
Type and energy range	WR	
Photons, all energies	1	
Electrons and muons, all energies	1	
Neutrons, energy <10 keV	5	
10 keV–100 keV	10	
>100 keV-2 MeV	20	
>2 MeV-20 MeV	10	
>20 MeV	5	
Protons, other than recoil, energy >2 MeV	5	
Alpha particles, fission fragments, heavy nuclei	20	

See Table 1 of *Publication 60* for further details (ICRP, 1991).



# ICRP Publication 103 (2007)

#### Effective dose E

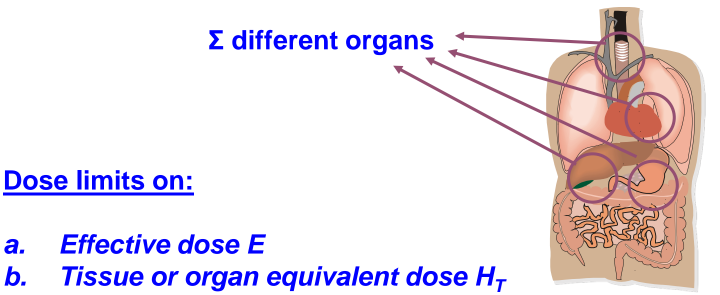
$$E = \sum_{T} w_{T} \cdot H_{T}$$

#### Unit of effective dose: Sv

Table 3. Recommended tissue weighting factors.

Tissue	w <sub>T</sub>	$\sum w_{\mathrm{T}}$
Bone-marrow (red), Colon, Lung, Stomach,	0.12	0.72
Breast, Remainder tissues*		
Gonads	0.08	0.08
Bladder, Oesophagus, Liver, Thyroid	0.04	0.16
Bone surface, Brain, Salivary glands, Skin	0.01	0.04
	Total	1.00

\* Remainder tissues: Adrenals, Extrathoracic (ET) region, Gall bladder, Heart, Kidneys, Lymphatic nodes, Muscle, Oral mucosa, Pancreas, Prostate ( $\mathcal{J}$ ), Small intestine, Spleen, Thymus, Uterus/cervix ( $\mathcal{Q}$ ).





а.

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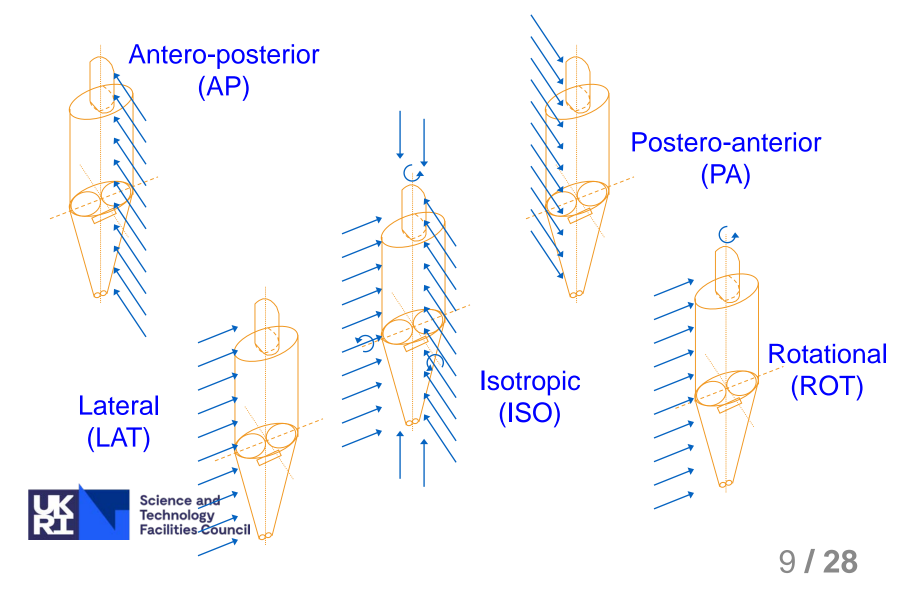
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#### ICRP Publication 103 (2007)

**ICRP 60 ICRP 103** Tissue weighting factor  $w_{T}$ Gonads 0.20 0.08 Bone marrow (red) 0.12 0.12 Colon 0.12 0.12 Radiation 0.12 0.12 Lung weighting factor  $W_{R}$ Stomach 0.12 0.12 Bladder 0.05 0.04  $2.5 + 18.2 e^{-[\ln E_n]^2/6}, \quad E_n < 1 MeV$ Breast 0.05 0.12 Liver 0.05 0.04  $5.0 + 17.0 e^{-[\ln 2E_n]^2/6}$ ,  $1 \text{ MeV} \le E_n \le 50 \text{ MeV}$ **Oesophagus** 0.05 0.04  $2.5 + 3.25 e^{-[\ln 0.04 E_n]^2/6}, E_n > 50 MeV$ Thyroid 0.05 0.04 Skin 0.01 0.01 neutrons **Bone surface** 0.01 0.01 0.01 Brain protons: 2 0.01 Salivary gland -Remainder 0.12 0.05 Total 1 1 Science and



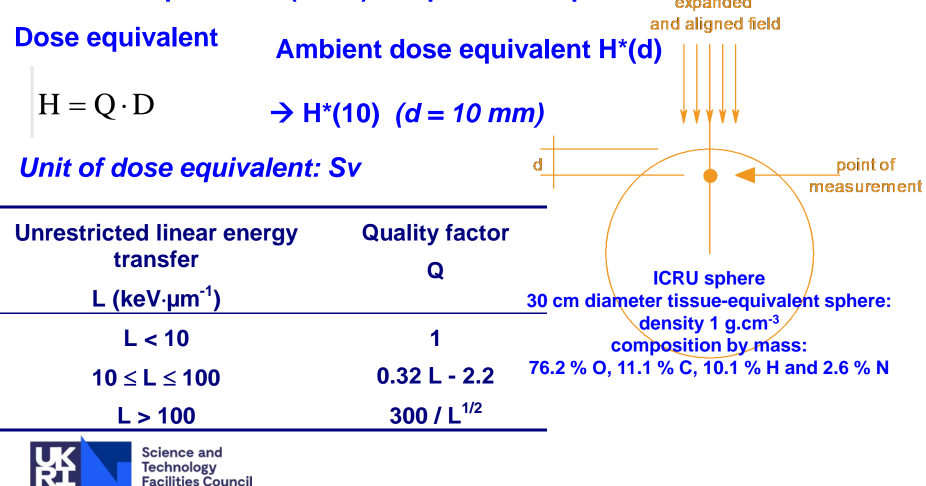
#### ICRP Publication 60 (1991): Irradiation geometries





#### ICRU Report 51 (1993):

# Protection quantities (ICRP) $\rightarrow$ operational quantities



## 2. Effects of the ionization radiation JUas **Radiation Safety** Radiation **Electrical Effect (Ionization) Physical & Chemical Changes** Damage to DNA **Cell Transformation** Cell Death Early Effect Hereditary Cancer



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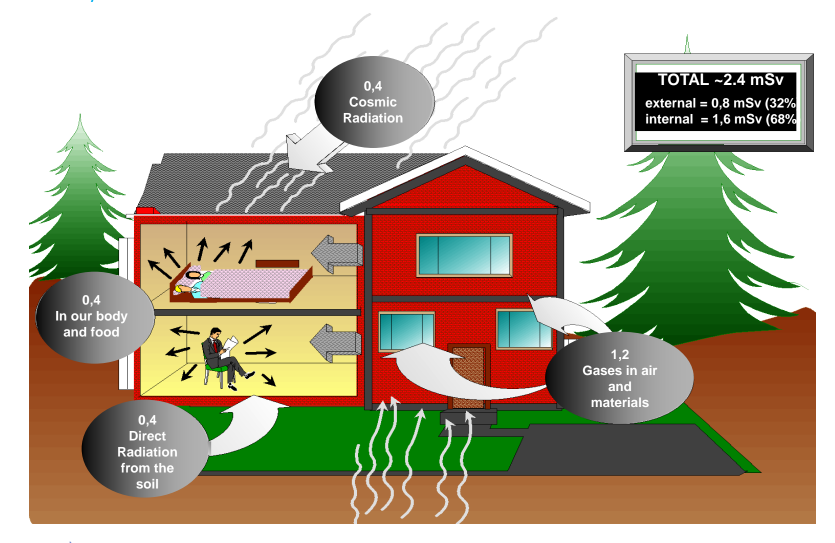
Defects

#### juas Radiation Safety 2. Effects of the ionization radiation

Effect	Population	Exposure period	Probability/Sv
Hereditary effects	Whole population	Lifetime	1 % (all generations)
Fatal cancer	Whole population	Lifetime	5 %
	Working population	Age 18-65	4 %
Health detriment	Whole population	Lifetime	7.3 %
	Working population	Age 18-65	5.6 %



#### juas Juit Universities Accelerator School Radiation Safety





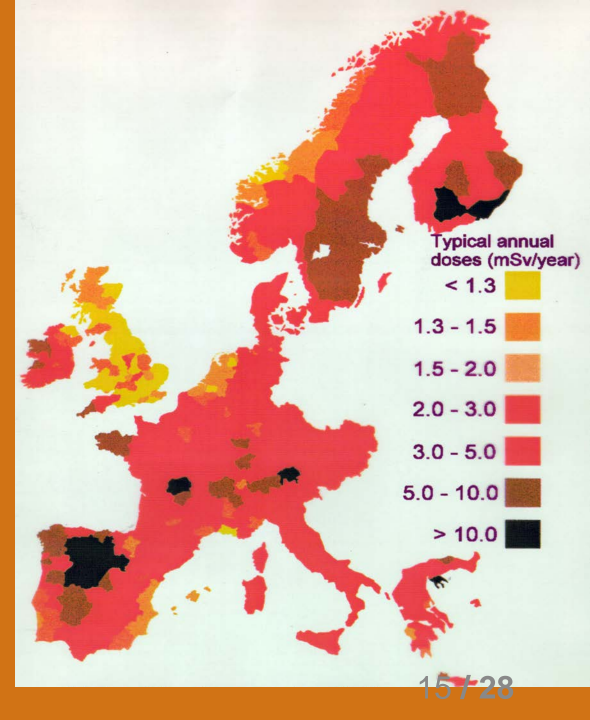


#### WORLDWIDE AVERAGE DOSES

Source	Effective dose (mSv per year)	Typical range (mSv per year)
External exposure		
Cosmic rays	0.4	0.3-1.0
<ul> <li>Terrestrial gamma rays</li> </ul>	0.5	0.3-0.6
Internal exposure		
Inhalation	1.2	0.2-10
Ingestion	0.3	0.2-0.8
Total	2.4	1–10

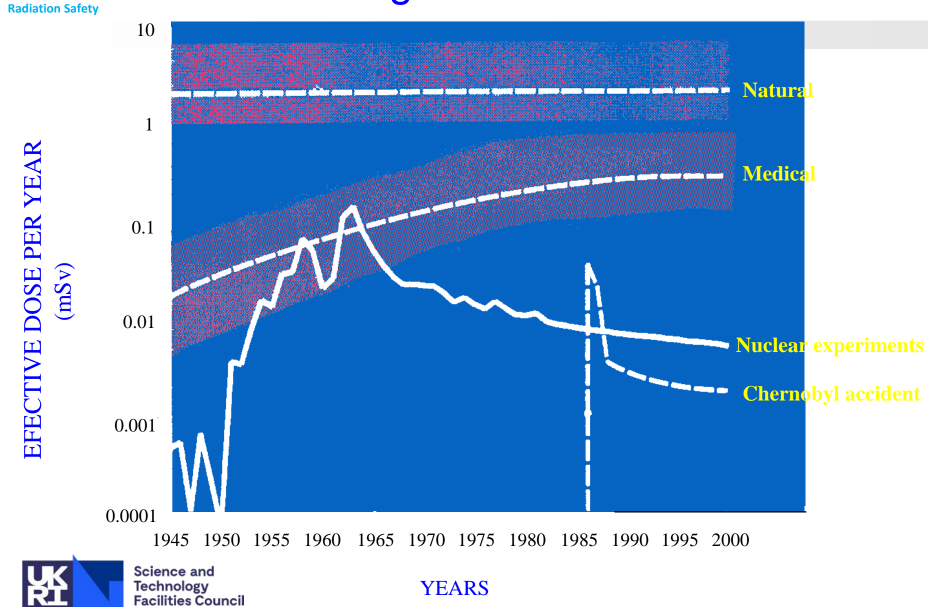


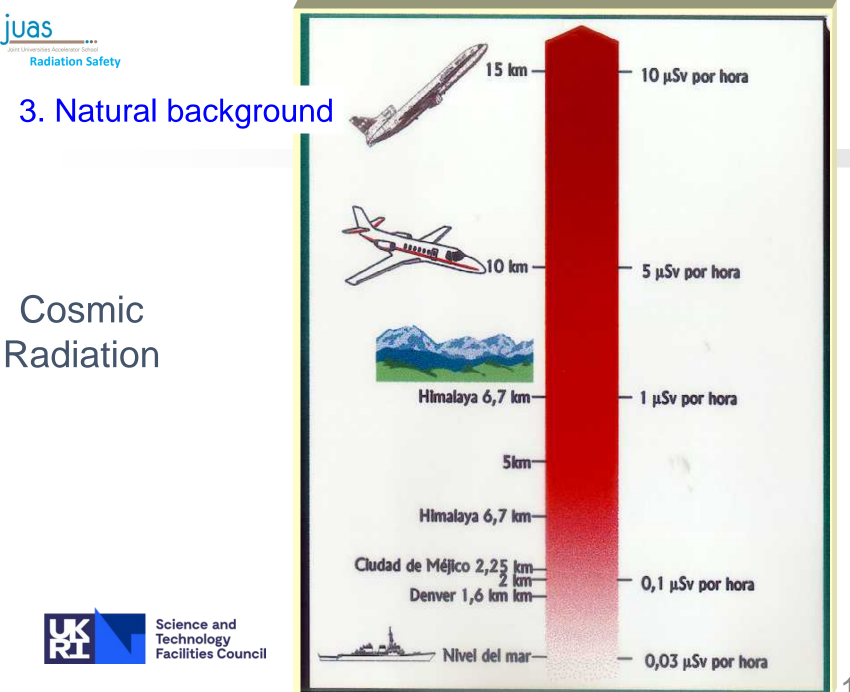
Natural background radiation exposure in Europe



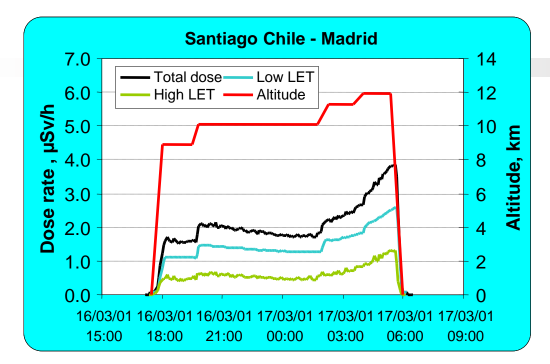
# 3. Natural background

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### **AVERAGE DOSES TO WORKERS**

Radiation source	Number of workers	Average dose (mSv per year)
Enhanced natural sources		
• Mining (excluding coal)	760,000	2.7
Coal mining	3,900,000	0.7
• Air travel (crew)	250,000	3
Mineral processing	300,000	1.0
Above ground workplaces	(radon) 1,250,000	4.8
Total	6.500,000	1.7





# 4. Rules for workers & zones DOSE LIMITS - PERSONAL

# >WORKERS :

- 1. For Exposed Workers A: maximum dose 50 mSv per official year (100 mSv for 5 years)
- 2. For Exposed Workers B: maximum dose 6 mSv per official year
- 3. For None Exposed Workers: 1 mSv per official year
- 4. For women during pregnancy (\*): 1 mSv
- 5. For general public: 1 mSv per official year



#### 4. Rules for workers & zones **Radiation Safety**

	Dose Limit		
Aplication	Workers	Public	
Effective Dose	20 mSv/year averaged for 5 years periods <sup>1</sup>	1 mSv/year <sup>2</sup>	
Equivalent Dose (/year):			
Lens (Crystalline)	20 mSv <sup>4</sup>	5 mSv	
Skin <sup>3</sup>	500 mSv	50 mSv	
Hands and foot	500 mSv		

- 1 The effective dose will be below 50 mSv any year.
- 2 Under exceptional situations a higher effective dose could be accepted, if the average in 5 years Is not above 1mSv/year.
- 3 These dose limits (equivalent dose) prevent deterministic effects after local exposures.



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4 IAEA, 2014. Radiation Protection and Safety of Radiation Sources: International Basic Safety Standards. IAEA Safety Standards Series No. GSR Part 3. International Atomic Energy Agency, Vienna





Dose per day:

# 1 mSv/year is the annual limit for public due to

artificial radiations

### **Exposed Worker**

< 1 mSv/year

< 12 μSv

< 0.5 µSv/h



#### The smoker case

Annual dose (1.5 pack/day):

**13 mSv/year** Dose per cigarrette:

~ **1.2 μSv/cigarette** Dose rate (5min/cigarette):

~ 14.4 µSv/h



Annual dose (2000 h/year):

Dose rate @ public areas:



# AREA DOSE LIMITS

### > Area Designation:

Controlled Area: dose higher than 6 mSv (per official year)
 i. Limit Access Zone: dose higher than 100 mSv (for 5 years)
 ii. Ruled Access Zone: high dose rate (short period)
 iii. Prohibited Access Zone: high dose (single exposition)

2. Supervised Area: dose lower than 6 mSv (per official year)

#### Always ANNUAL DOSE is ABOVE the background LEVEL





# 4. Rules for workers & area DOSE LIMITS - SIGNALS

# It is likely than in 1 year:

SUPERVISED AREA from 1 mSv/y to 6 mSv/y

**CONTROLLED AREA** from 6 mSv/y to 50mSv/y





LIMIT ACCESS AREA Less than a year (months): 50 mSv

**RULED ACCESS AREA** 

Less than month (days): 50 mSv

PROHIBITED ACCESS AREA Single exposition (hours): 50 mSv



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# 4. Rules for workers & zones DOSE LIMITS - SIGNALS

# If we assume 2,000 hours/year:

SUPERVISED AREA > 0,5  $\mu$ Sv/h up to 3  $\mu$ Sv/h

**CONTROLLED AREA** > 3  $\mu$ Sv/h up to 25  $\mu$ Sv/h



ZONA FERMANENCIA LIMITADA

RIESOO DE IRRADIACIÓN EXTERNA

**LIMIT ACCESS AREA** > 25  $\mu$ Sv/h up to 100  $\mu$ Sv/h

RULED ACCESS AREA

> 100  $\mu$ Sv/h up to 25 mSv/h

PROHIBITED ACCESS AREA > 25 mSv/h



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# Passive personnel dosimeters

- Thermoluminiscense
- Based on detectors TLD-100 (LiF: Mg, Ti):
  - Equivalent dose
  - Range of usage: 10µGy-10Gy.
- The filter system allow to distinguish the energy

radiation



Whole body dosimeter





### Different passive dosimeters configurations











