

Start

Resistance

*s*

*second*

# Radiation Weighting Factor

$ms^{-1}$

metres per

second

Power

*kg*

*kilogram*

Speed

$\Omega$

*ohm*

Activity

N

*Newton*

Time

Gy

Gray

# Force

A

Ampere

Mass

*J*

*Joule*

Current

V

*Volt*

Absorbed

Dose

*Bq*

*Becquerels*

Length

*m*

*metre*

Temperature

*W*

*Watt*

Equivalent

Dose

°C

*degree*

*celsius*

Energy

*Sv*

*Siever*

Voltage

*D*

- Start

Resistance

A

Power

*m*

Time

*t*

Speed

*l*

Activity

**W**

# Radiation Weighting Factor

*H*

Force

*F*

Mass

*T*

Current

*WR*

Absorbed

Dose

*E*

Length

*P*

Temperature

*I*

Equivalent

Dose

**W**

Energy

*R*

Voltage