Start

Resistance

5

Second

Radiation Weighting Factor

ms -1 metres per second

POWER

Kg Kilogram

Specd

Ohm

Activity

Newton

T M

Gray

A

Ampere

MQ55

Joule

Current

Volt

Absorbed

050

Bq Becquerels

Length

M

metre

Temperature

Watt

Equivalent

050

degree Celsius

Energy

51

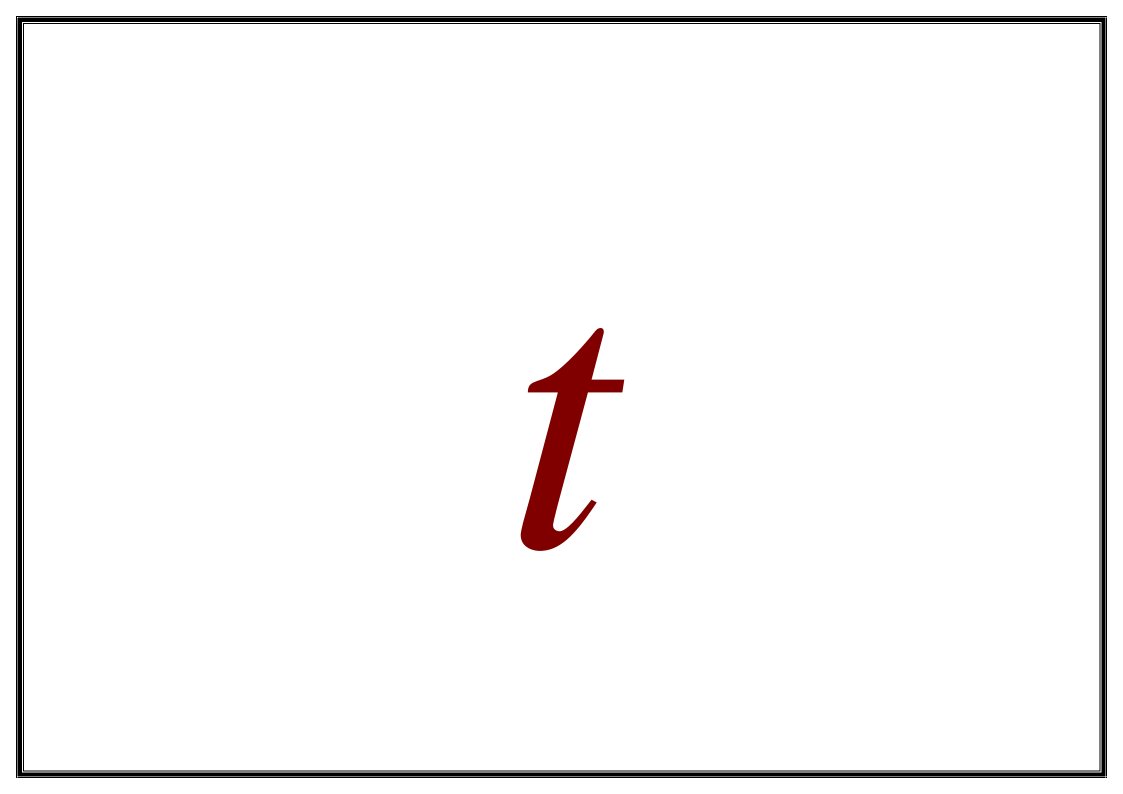
Sievent

Voltage

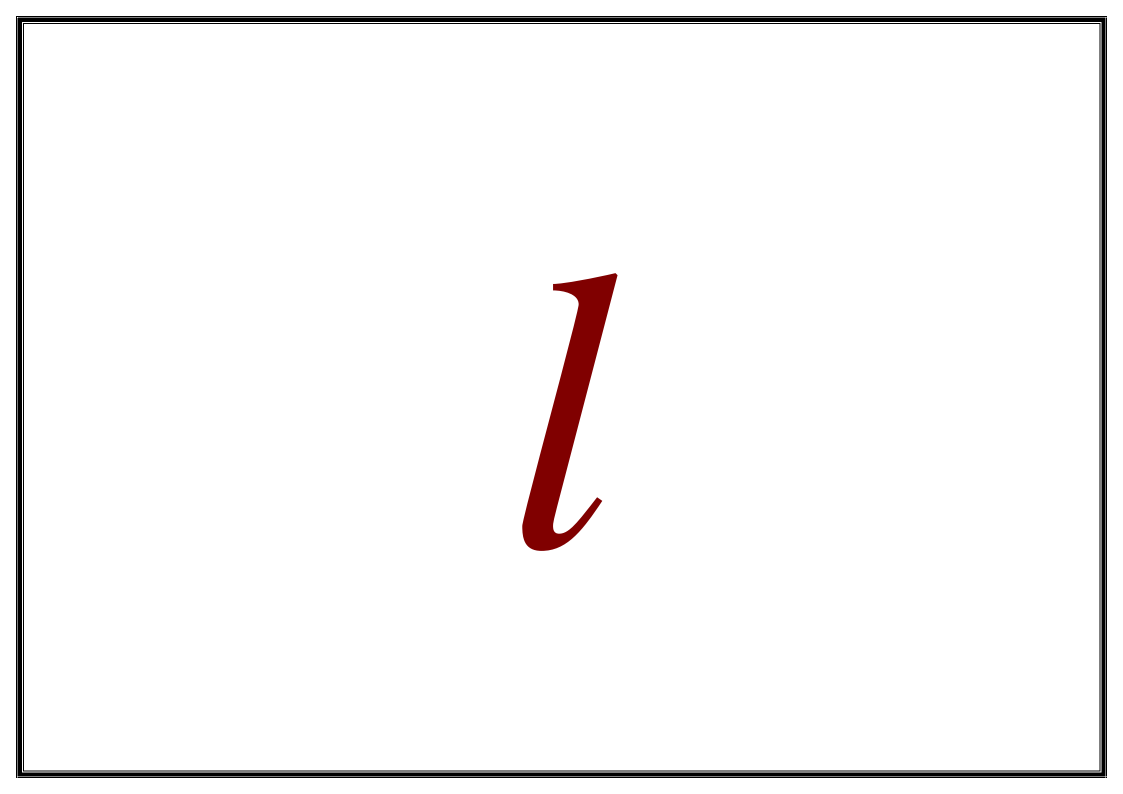
-Start

Resistance

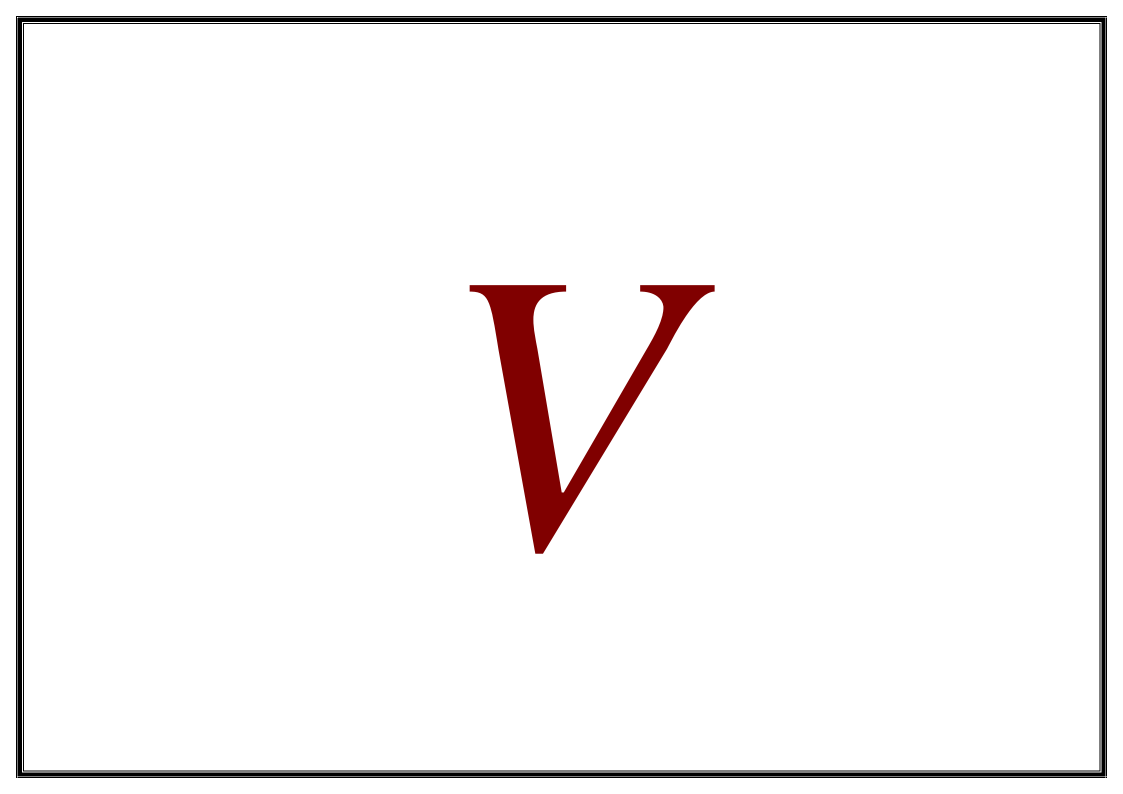
POWER



Speco



Activity



Radiation Weighting Factor

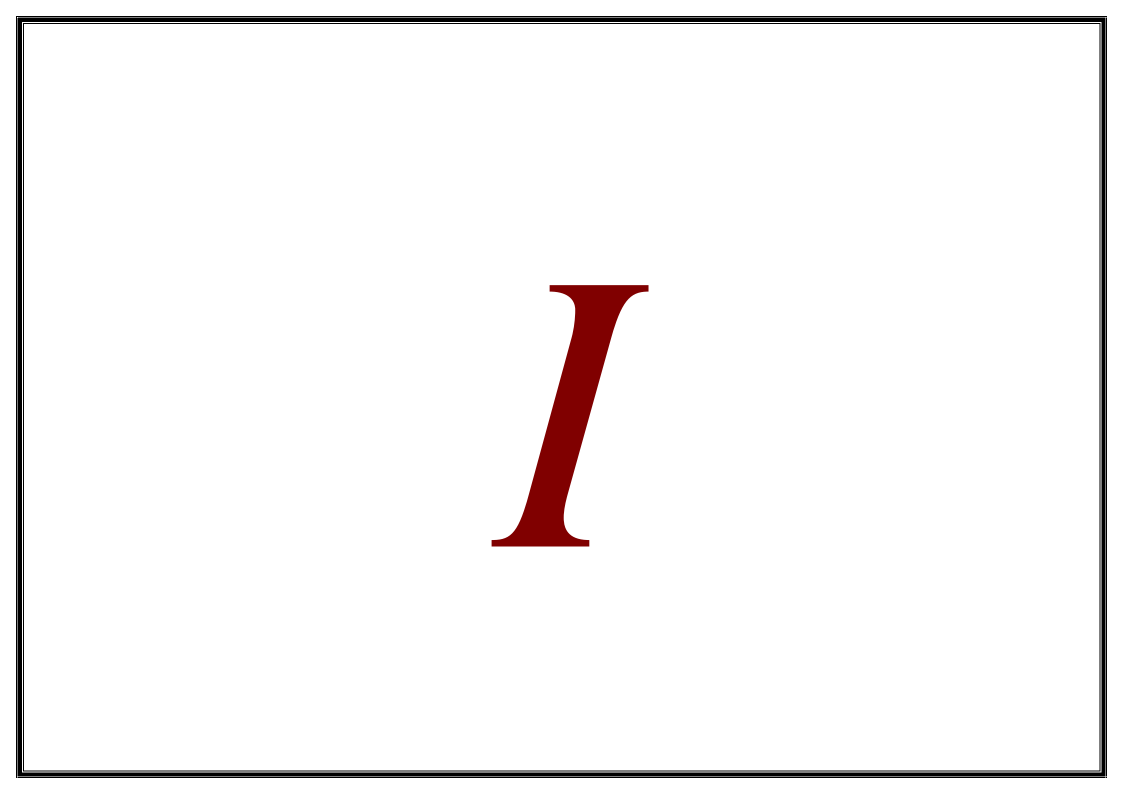
CCC

Current

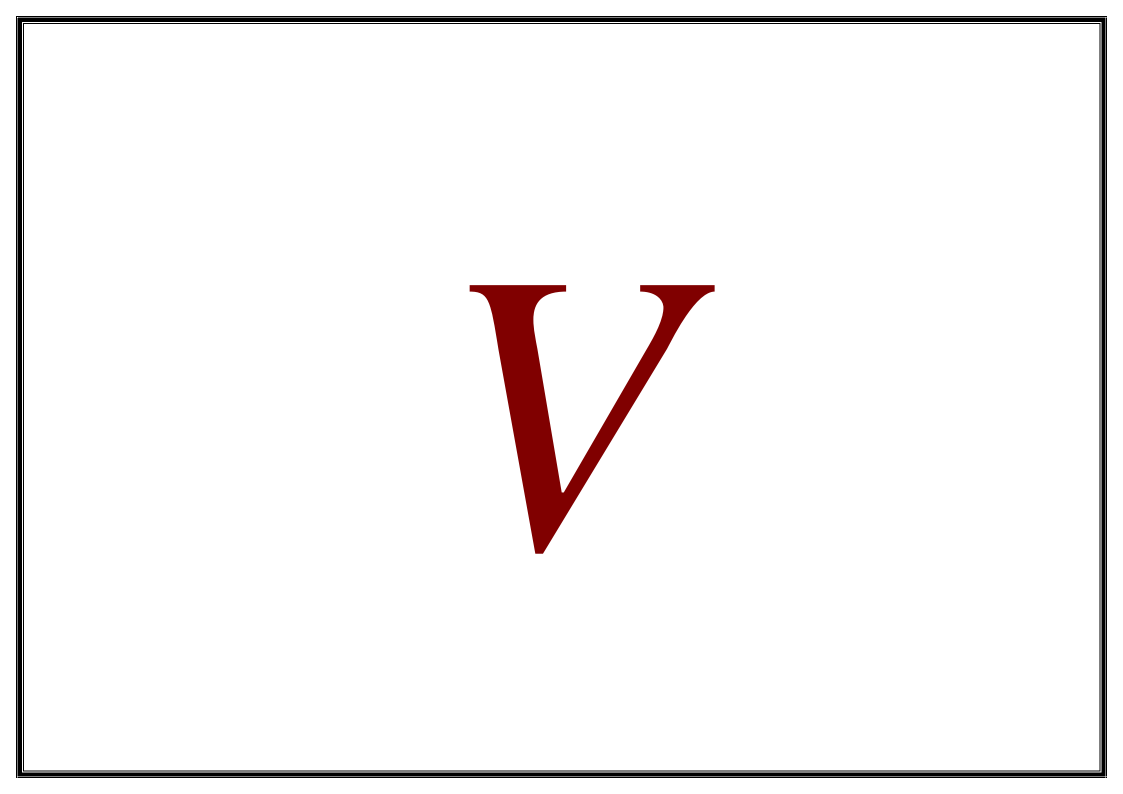
Absorbed

Length

Temperature



Equivalent



Energy

Voltage