Radiation Protection (Non-Ionising Radiation) Regulations

Table of Contents
Enacting Formula
Part I PRELIMINARY
1 Citation
2 Definitions
2A Laser classification standards
Part II CONTROLLED NON-IONISING RADIATION APPARATUS
3 Controlled apparatus
Part III LICENCES
4 Application for licences
5 Fee for licences
6 Certain fees cannot be refunded
7 Single N2 licence for all irradiating apparatus under charge of same licensee
8 Medical examination
9 Conditions for licences
10 Cancellation or suspension of licences
11 Renewal of licences

12 Notification on change of address

Part IV GENERAL REQUIREMENTS

- 13 Age requirement
- 14 Conditions for engaging in radiation work
- 15 Control of use of apparatus

Part V CONTROL OF RADIATION EXPOSURE

- 16 Possession of apparatus
- 17 Use of radiation for medical procedure
- 18 Protection for public
- 19 Radiation accident investigation
- 20 Reporting radiation accident to Director-General
- 20A Reporting radiation-related accident to Director-General

Part VI SUNLAMPS

- 21 Definition of sunlamp
- 22 Requirements for sunlamps
- 23 Requirements for labelling of sunlamps

Part VII MICROWAVE OVENS

- 24 Definition of microwave oven
- 25 Requirements for microwave ovens
- 26 Requirements for labelling of microwave ovens

Part VIII ULTRASOUND APPARATUS

- 27 Definition of ultrasound apparatus
- 28 Requirements for ultrasound apparatus
- 29 Requirements for labelling of ultrasound apparatus

Part IX MAGNETIC RESONANCE IMAGING APPARATUS

- 30 Definition of magnetic resonance imaging apparatus
- 31 Requirements for magnetic resonance imaging apparatus
- 32 Requirements for labelling of magnetic resonance imaging apparatus

Part X ENTERTAINMENT LASERS

- 33 Definition of entertainment laser
- 34 Requirements for entertainment laser
- 35 Requirements for labelling of entertainment lasers

Part XI HIGH POWER LASERS

- 36 Definition of high power laser
- 37 Requirements for high power lasers
- 38 Requirements for labelling of lasers

Part XII MISCELLANEOUS

- 39 Responsibilities of licensee
- 40 Appointment of radiation safety officer

- 41 Prohibition of use of premises
- 42 Prohibition of use of irradiating apparatus
- 43 Penalty

FIRST SCHEDULE

SECOND SCHEDULE Classification of lasers

THIRD SCHEDULE

FOURTH SCHEDULE Labelling for Laser Apparatus

FIFTH SCHEDULE Standard Symbol for Designating Any Ionising Radiation Hazard

SIXTH SCHEDULE Fees

SEVENTH SCHEDULE List of standards

Legislative History

RADIATION PROTECTION ACT (CHAPTER 262, SECTION 28)

RADIATION PROTECTION (NON-IONISING RADIATION) REGULATIONS

Rg 1

G.N. No. S 479/1991

REVISED EDITION 2001

(15th September 2001)

ABBREVIATIONS EMPLOYED IN THESE REGULATIONS

°C : degree Celsius

kg : kilogram dB : decibel T : tesla : joule

 μSv : microsievert

 ${\bf B_o}$: static magnetic field strength

dB/dt : rate of change of magnetic field strength with

time

r.m.s. volts : root mean square volts

sr : steradian m : metre

cm : centimetre
mm : millimetre

µm : micrometre
nm : nanometre

1 : litre

ml : millilitre s : second

μs : microsecond

Hz : hertz
kHz : kilohertz
MHz : megahertz
GHz : gigahertz
kW : kilowatt
W : watt

mW : milliwatt μW : microwatt

[S 517/2019 wef 01/08/2019]