

## SCHEDULE

Regulations 2 and 3

**RELEVANT IMPERIAL UNITS, CORRESPONDING  
METRIC UNITS AND METRIC EQUIVALENTS**

<i>Relevant imperial unit</i>	<i>Corresponding metric unit</i>	<i>Metric equivalent</i>
<i>Length</i>		
inch	centimetre	2.54 centimetres
hand	metre	0.1016 metre
foot	metre	0.3048 metre
yard	metre	0.9144 metre
fathom	metre	1.8288 metres
chain	metre,	20.1168 metres
furlong	kilometre	0.201168 kilometre
mile	kilometre	1.609344 kilometres
nautical mile (UK)	metre	1853 metres
<i>Area</i>		
square inch	square centimetre	6.4516 square centimetres
square foot	square metre	0.09290304 square metre
square yard	square metre	0.83612736 square metre
rood	square metre	1011.7141056 square metres
acre	square metre	4046.8564224 square metres
square mile	square kilometre	2.589988110336 square kilometres
<i>Capacity</i>		
fluid ounce	millilitre	28.4130625 millilitres
gill	litre	0.1420653125 litre
pint	litre	0.56826125 litre
quart	litre	1.1365225 litres
gallon	litre	4.54609 litres
<i>Pressure</i>		
inch of water	pascal	249.08891 pascals
<i>Mass</i>		
grain	gram	0.06479891 gram
dram	gram	1.7718451953125 grams
ounce (avoirdupois)	gram	28.349523125 grams
troy ounce	gram	31.1034768 grams
pound	kilogram	0.45359237 kilogram
stone	kilogram,	6.35029318 kilograms

**Status:** This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

<i>Relevant imperial unit</i>	<i>Corresponding metric unit</i>	<i>Metric equivalent</i>
quarter	kilogram	12.70058636 kilograms
cental	kilogram	45.359237 kilograms
hundredweight	kilogram,	50.80234544 kilograms
ton	tonne	1.0160469088 tonnes
<i>Force</i>		
pound-force	newton	4.4482216152605 newtons
ton-force	kilonewton	9.96401641818352 kilonewtons
<i>Volume</i>		
cubic inch	cubic centimetre	16.387064 cubic centimetres
cran	cubic decimetre	170.478375 cubic decimetres
cubic foot	cubic metre	0.028316846592 cubic metre
bushel	cubic metre	0.03636872 cubic metre
cubic yard	cubic metre	0.764554857984 cubic metre
<i>Power</i>		
horsepower	kilowatt	0.74569987158227022 kilowatt
<i>Temperature</i>		
degree Fahrenheit	degree Celsius	[See regulation 3(4)]
<i>Energy</i>		
foot pound-force	joule	1.3558179483314004 joules
British thermal unit	kilojoule	1.05505585257348 kilojoules
therm	megajoule	105.505585257348 megajoules
<i>Illuminance</i>		
foot candle	lux	10.763910416709 lux
<i>Speed</i>		
knot (UK)	metres per second	0.51477 metres per second