Date: 2016-12-02

In terms of section 48 of the Customs and Excise Act, 1964, Schedule No. 1 to the said Act is hereby amended, with effect from 1 January 2017, to the extent set out in the Schedule hereto.

M JONAS **DEPUTY MINISTER OF FINANCE** 

## **SCHEDULE**

| By the subs | By the substitution of the following General Note(s) G in Schedule No. 1: |  |  |  |
|-------------|---|--|--|--|
| 1           | A   | means "ampere"   |  |  |
| 2           | AC  | means "alternating current"                              |  |  |
| 3           | ASTM  | means "American Society for Testing Materials"           |  |  |
| 4           | Bq  | means "becquerel(s)"                                     |  |  |
| 5           | С   | means "cent"   |  |  |
| 6           | °C  | means "degree Celsius"                                   |  |  |
| 7           | cN  | means "centinewton"                                      |  |  |
| 8           | cg  | means "centigram"  |  |  |
| 9           | cm  | means "centimetre"                                       |  |  |
| 10          | cm <sup>2</sup>   | means "square centimetre"                                |  |  |
| 11          | cm <sup>3</sup>   | means "cubic centimetre"                                 |  |  |
| 12          | DC  | means "direct current"                                   |  |  |
| 13          | dtex  | means "decitex"  |  |  |
| 14          | g   | means "gram"   |  |  |
| 15          | GVM   | means "gross vehicle mass"                               |  |  |
| 16          | GW.h  | means "gigawatt hour"                                    |  |  |
| 17          | Hz  | means "hertz"  |  |  |
| 18          | INN   | means "International Nonproprietary Name"                |  |  |
| 19          | int. unit   | means "international unit"                               |  |  |
| 20          | ISO   | means "International Organizational for Standardization" |  |  |
| 21          | kA  | means "kilo-ampere"                                      |  |  |
| 22          | kcal  | means "kilocalorie(s)"                                   |  |  |
| 23          | kg  | means "kilogram"   |  |  |
|             |   |  |  |  |

By the substitution of the following General Note(s) G in Schedule No. 1:

| by the substi | tution of the following General Note(s) G in Schedule No. 1: |                                  |
|---------------|--|----------------------------------|
| 24            | kN   | means "kilonewton"               |
| 25            | kPa  | means "kilopascal"               |
| 26            | kV   | means "kilovolt"                 |
| 27            | kVA  | means "kilovolt ampere"          |
| 28            | kVar   | means "Kilovolt-ampere reactive" |
| 29            | kW   | means "kilowatt"                 |
| 30            | li   | means "litre"                    |
| 31            | m  | means "metre"                    |
| 32            | m²   | means "square metre"             |
| 33            | μCi  | means " microcurie"              |
| 34            | m³   | means "cubic metre"              |
| 35            | mA   | means "milliampere"              |
| 36            | mg   | means "milligram"                |
| 37            | ml   | means "millilitre"               |
| 38            | mm   | means "millimetre"               |
| 39            | mm²  | means "square millimetre"        |
| 40            | N  | means "newton(s)"                |
| 41            | nM   | means "millinewton(s)"           |
| 42            | MPa  | means "megapascal"               |
| 43            | u  | means "number of units"          |
| 44            | pr.  | means "pair"                     |
| 45            | R  | means "rand"                     |
| 46            | t  | means "ton"                      |
| 47            | UV   | means "ultra-violet"             |
| 48            | V  | means "volt"                     |
|               |  |                                  |

By the substitution of the following General Note(s) G in Schedule No. 1:

|   | 49 | V.A. | means "volt ampere"                                  |
|---|----|------|--|
|   | 50 | vol. | means "volume"                                       |
|   | 51 | W    | means "watt"   |
|   | 52 | %    | means "per cent AD VALOREM"                          |
|   | 53 | 1    | means "unless the context otherwise indicates, per." |
| 1 |    |      |  |