

GOVERNMENT GAZETTE

OF THE

REPUBLIC OF NAMIBIA

N\$7.80

WINDHOEK - 2 August 2019

No. 6967

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Government Notices

MINISTRY OF FINANCE

No. 225

AMENDMENT OF PART 5A OF SCHEDULE NO. 1: CUSTOMS AND EXCISE ACT, 1998

Under section 65(1) of the Customs and Excise Act, 1998 (Act No. 20 of 1998), Part 5A (Fuel Levy) of Schedule No.1 to that Act is hereby amended, with effect from date of publication, as set out in the Schedule below:

C-H. SCHLETTWEIN MINISTER OF FINANCE

Windhoek, 12 July 2019



2019

TAXATION PROPOSAL 2019/2020

| Fuel Levy Item | Tariff heading | Description | Rate of Fuel Levy |
|-------------------|-------------------|---|----------------------|
| 195.00 | | MINERAL PRODUCTS | |
| 195.10 | 27.10 | Petroleum oils and oils obtained from bituminous minerals: Petroleum oils and oils obtained from bituminous minerals (excluding crude); preparations not elsewhere specified or included, containing by mass 70 per cent or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations: | |
| | 2710.12.02 | Petrol, as defined in Additional Note 1(b) to Chapter 27 | 90c/li |
| | 2710.12.26 | Illuminating kerosene, as defined in Additional Note 1 (f) to Chapter 27, unmarked | 120c/li |
| | 2710.12.30 | Distillate fuel, as defined in Additional Note 1(g) to Chapter 27 | 90c/li |
| | 2710.12.39 | Specified aliphatic hydrocarbons solvents, as defined in Additional Note 1(ij) to Chapter 27 unmarked | 120c/li |
| 195.20 | 3826.00 | Biodiesel and mixture thereof, not containing or containing less than 70 per cent by mass of petroleum oils or oils obtained from bituminous minerals: | |
| 195.20.01 | 3826.00.10 | Biodiesel as specified in Additional Note 1(a) to Chapter 38 | 90c/li |
| | 3826.00.90 | Other biodiesel | 120c/li |

MINISTRY OF FINANCE

No. 226

AMENDMENT OF SCHEDULE NO. 1 OF CUSTOMS AND EXCISE ACT: CUSTOMS AND EXCISE ACT, 1998

Under section 54(1) of the Customs and Excise Act, 1998 (Act No. 20 of 1998), I -

- (a) amend Schedule No. 1 of the Customs and Excise Act, 1998 (Act No. 20 of 1998) as set out in the Schedule; and
- (b) determine that, subject to Section 65(8), the Notice comes into operation on the date it is tabled in the National Assembly.

C-H. G. SCHLETTWEIN MINISTER OF FINANCE

SCHEDULE

Substitution of Section B of Part 3 of Schedule No. 1 of Act No. 20 of 1998

1. Part 3 of Schedule No. 1 of the Customs and Excise Act, 1998 (Act No. 20 of 1998) is amended by the substitution for Section B of the following Section:

2019

Windhoek, 12 July 2019

"SECTION B

Notes:

- 1. Any rate of Environmental Levy of carbon dioxide emissions on all motor vehicles specified in this Schedule shall apply to all motor vehicles when manufactured in or imported into Namibia with the exception of vehicles imported by tourists, visitors other travelers and diplomatic missions.
- 2. Any Environmental Levy payable in terms of this Schedule in respect of motor vehicles specified therein shall be additional to any Customs or Excise Levy payable in terms of Part 1 and Part 2 of Schedule No. 1.
- 3. Imported motor vehicles shall not be declared on separate Bills of Entry or customs declarations for the purposes of Sections A and B of Part 3.
- 4. For the purpose of Section B, any reference to CO² means "Carbon Dioxide".
- 5. The CO² emissions liable to the Environmental Levy must be calculated:
 - (a) using the CO² emissions stated in the CO² certificate obtained from the manufacturer of the motor vehicle concerned.
 - (b) if such report has not been obtained or is not submitted upon request to the Commissioner, by application of the following methods:
 - (i) Motor vehicles specified in item 151.01:

 CO^2 emissions (g/km) = 120 + (0.05 x engine capacity in cm³)

(ii) Motor vehicles specified in item 151.02:

 CO^2 emissions (g/km) = 140 + (0.05 x engine capacity in cm³)

- 6. For the purposes of Environmental Levy on tyres under tariff sub heading 4012, tyre treads and tyre flaps of rubber used in the manufacture of tyres, classifiable under tariff sub heading 4012.90 are excluded from the Levy.
- 7. Road wheels and wheel rims fitted with tyres are included in Section C of Schedule No.1.
- 8. Any Environmental Levy payable in terms of this Schedule in respect of batteries, lubricant oils, motor vehicle carbon emission and plastic carrier bags specified therein shall be additional to any Customs or Excise Levy payable in terms of Part 1 and Part 2 of Schedule No. 1 and VAT.
- 9. The Carbon Emission Levy is a once off Levy.

| Environmental Levy Item | Tariff Subheading | Article Description | Environmental Levy | |
|----------------------------|--------------------------|--|---|--|
| 151.01 | 87.01 | Tractors (excluding tractors of heading 87.09): | | |
| | 8701.10 7 | - Single axle tractors | N\$45 per g/km CO ² emissions exceeding 120g/ km | |
| 151.01 | 8701.20 | - Road tractors for semi-trailers: | 1 | |
| | 8701.20.10 8701.20.20 | Of a vehicle mass not exceeding 1 600 kg Of a vehicle mass exceeding 1 600 kg | N\$45 per g/km CO ² emissions exceeding 140g/ km | |
| | 8701.30 | Track-laying tractors | | |
| | 8701.9 | - Other, of an engine power: | | |
| | 8701.91 6 | Not exceeding 18 kW | N\$45 per g/km | |
| | 8701.92 6 | Exceeding 18 kW but not exceeding 37 kW | CO ² emissions exceeding 140g/ km | |
| | 8701.93 2 | Exceeding 37 kW but not exceeding 75 kW | | |
| | 8701.94 9 | Exceeding 75 kW but not exceeding 130 kW | | |
| | 8701.95 5 | Exceeding 130 kW | | |
| 151.01 | 87.02 | Motor vehicles for the transport of ten or more perso driver: | ons, including the | |
| | 8702.10 | - With compression-ignition internal combustion pist or semi-diesel): | on engines (diesel | |
| | 8702.10.10 | New, right hand drive, fitted with interior parcel racks, foot-rests, magazine nets, coat hooks, reclining seats, arm rests, microphone and radio or cassette equipment, air conditioning with individual controls, pneumatic plug doors, individual reading lights, chemical toilet, wash basin and refrigerator | N\$40 per g/km CO ² emissions exceeding 120g/ km for petrol vehicles | |
| | 8702.10.81 | Other, of a vehicle mass not exceeding 2000 kg: with a value for ad valorem customs Levy purposes not exceeding N\$130 000; or vehicles for the transport of 14 persons or more, including the driver | N\$45 per g/km CO ² emissions exceeding 120g/ km for Diesel vehicles | |
| | 8702.10.85 | Other, of a vehicle mass not exceeding 2 000 kg | | |
| | 8702.10.87 | Other, of a vehicle mass exceeding 2 000 kg: with a value for ad valorem customs Levy purposes or ad valorem excise Levy purposes of less than N\$130 000; or vehicles for the transport of 14 persons or more, including the driver | | |
| | 8702.10.90 | Other | | |

Environment levy for Carbon Dioxide (CO²) Emissions for specified vehicles

| Environmental | Tariff | Article Description | Rate of |
|---------------|------------------------------|--|---|
| Levy Item | Subheading | | Environmental Levy |
| | 8702.20 | - With both compression-ignition internal combust (diesel or semi-diesel) and electric motor as motors for | ion piston engine |
| | 8702.20.10 | New, right hand drive, fitted with interior parcel racks, foot-rests, magazine nets, coat hooks, reclining seats, arm rests, microphone and radio or cassette equipment, air conditioning with individual controls, pneumatic plug doors, individual reading lights, chemical toilet, wash basin and refrigerator | N\$40 per g/km CO ² emissions exceeding 120g/ km for petrol vehicles N\$45 per g/km |
| | 8702.20.81 1 | Other, of a vehicle mass not exceeding 2 000 kg: with a value for ad valorem customs Levy purposes not exceeding N\$130 000; or vehicles for the transport of 14 persons or more, including the driver | CO ² emissions exceeding 120g/ km for Diesel vehicles |
| | 8702.20.85 4 | Other, of a vehicle mass not exceeding 2 000 kg | |
| | 8702.20.87 0 | Other, of a vehicle mass exceeding 2 000 kg: with a value for ad valorem customs Levy purposes or ad valorem excise Levy purposes of less than N\$130 000; or vehicles for the transport of 14 persons or more, including the driver | |
| | 8702.20.90 0 | Other | |
| | 8702.30 | - With both spark-ignition internal combustion rec engine and electric motor as motors for propulsion: | iprocating piston |
| | 8702.30.81 6 | Other, of a vehicle mass not exceeding 2 000 kg: with a value for ad valorem customs Levy purposes not exceeding N\$130 000; or vehicles for the transport of 14 persons or more, including the driver | N\$40 per g/km CO ² emissions exceeding 120g/ km for petrol vehicles |
| | 8702.30.85 9 8702.30.87 5 | Other, of a vehicle mass not exceeding 2 000 kg Other, of a vehicle mass exceeding 2 000 kg: with a value for ad valorem customs Levy purposes or ad valorem excise Levy purposes of less than N\$130 000; or vehicles for the transport of 14 persons or more, including the driver | N\$45 per g/km CO ² emissions exceeding 120g/ km for Diesel vehicles |
| | 8702.30.90 5 | Other | |
| 151.01 | 8702.90 | - Other: | |
| | 8702.90.81 | Other, of a vehicle mass not exceeding 2 000 kg: with a value for ad valorem customs Levy purposes or ad valorem excise Levy purposes not exceeding N\$130 000; or vehicles for the transport of 14 persons or more, including the driver | N\$40 per g/km CO ² emissions exceeding 120g/ km for petrol vehicles |
| | 8702.90.85 | Other, of a vehicle mass not exceeding 2 000 kg | N\$45 per g/km CO ² emissions |
| | 8702.90.87 | Other, of a vehicle mass exceeding 2 000 kg: with a value for ad valorem customs Levy purposes or ad valorem excise Levy purposes of less than N\$130 000; or vehicles for the transport of 14 persons or more, including the driver | exceeding 120g/ km for Diesel vehicles |
| | 8702.90.90 | Other | |

| Environmental Levy Item | Tariff Subheading | Article Description | Rate of Environmental Levy | | | |
|----------------------------|----------------------|---|---|--|--|--|
| | MOTOR VE | ICLES | | | | |
| 151.01 | 87.03 | Motor cars and other motor vehicles principally designed for the transport of persons (excluding those of heading 87.02, emergency and diplomats vehicles), including station wagons and racing cars: | | | | |
| | 8703.2 | Other vehicles, with spark-ignition internal combust engines; | ion reciprocating | | | |
| | 8703.21 | Of a cylinder capacity not exceeding 1 000 cm ³ : | | | | |
| | 8703.21.23 | Vehicles of the open body tubular frame type, with an engine capacity not exceeding 250 cm ³ and a vehicle mass not exceeding 250 kg | N\$40 per g/km CO ² emissions exceeding 120g/ km for petrol | | | |
| | 8703.21.25 | Hearses | vehicles | | | |
| | 8703.21.27 | Ambulances | N\$45 per g/km CO ² emissions | | | |
| | 8703.21.60 | Vehicles with motorcycle-type handlebars and hand- operated controls | exceeding 120g/ km for Diesel vehicles | | | |
| | 8703.21.70 | Six or eight-wheeled vehicles, chain-driven and operated through an integral gearbox and differential unit | | | | |
| | 8703.21.75 | Other, with a vehicle mass exceeding 250 kg but not exceeding 800 kg | | | | |
| | 8703.21.90 | Other | | | | |
| 151.01 | 8703.22 | Of a cylinder capacity exceeding 1 000 cm ³ but not exc | eeding 1 500 cm ³ : | | | |
| | 8703.22.25 | Hearses | N\$40 per g/km CO ² emissions | | | |
| | 8703.22.27 | Ambulances | exceeding 120g/ km for petrol | | | |
| | 8703.22.90 | Other | vehicles | | | |
| | | | N\$45 per g/km CO ² emissions exceeding 120g/ km for Diesel vehicles | | | |
| 151.01 | 8703.23 | Of a cylinder capacity exceeding 1 400 cm ³ but not exc | | | | |
| | 8703.23.25 | Hearses | N\$40 per g/km | | | |
| | 8703.23.27 | Ambulances | CO ² emissions exceeding 120g/ | | | |
| | 8703.23.90 | Other | km for petrol vehicles | | | |
| | | | N\$45 per g/km CO ² emissions exceeding 120g/ km for Diesel vehicles | | | |

| Environmental | Tariff | Article Description | Rate of |
|---------------|------------|--|---|
| Levy Item | Subheading | | Environmental Levy |
| 151.01 | 8703.24 | Of a cylinder capacity exceeding 3 000 cm ³ : | |
| | 8703.24.25 | Hearses | N\$40 per g/km CO ² emissions |
| | 8703.24.27 | Ambulances | exceeding 120g/ km for petrol |
| | 8703.24.90 | Other | vehicles |
| | | | N\$45 per g/km CO ² emissions |
| | | | exceeding 120g/ km for Diesel vehicles |
| 151.01 | 8703.3 | Other vehicles, with compression-ignition internal c engine (diesel or semi-diesel): | |
| 151.01 | 8703.31 | Of cylinder capacity not exceeding 1 500 cm ³ : | |
| | 8703.31.25 | Hearses | N\$40 per g/km |
| | 8703.31.27 | Ambulances | CO ² emissions exceeding 120g/ |
| | 8703.31.70 | Of a vehicle mass not exceeding 600 kg (excluding hearses) | km for petrol vehicles |
| | 8703.31.80 | Six or eight-wheeled vehicles with skid steering systems, chain-driven and operated through an integral gearbox and differential unit, of a vehicle mass exceeding 600 kg and of a cylinder capacity not exceeding 1000cm ³ | N\$45 per g/km CO ² emissions exceeding 120g/ km for Diesel vehicles |
| | 8703.31.85 | Other, with a vehicle mass exceeding 600 kg but not exceeding 800 kg | |
| | 8703.31.90 | Other | |
| 151.01 | 8703.32 | Of a cylinder capacity exceeding 1 500 cm ³ but not exc | ceeding 2 500 cm ³ : |
| | 8703.32.25 | Hearses | N\$40 per g/km CO ² emissions |
| | 8703.32.27 | Ambulances | exceeding 120g/ |
| | 8703.32.90 | Other | km for petrol vehicles |
| | | | N\$45 per g/km CO ² emissions |
| | | | exceeding 120g/ km for Diesel vehicles |
| 151.01 | 8703.33 | Of a cylinder capacity exceeding 2 500 cm ³ : | |
| | 8703.33.25 | Hearses | N\$40 per g/km |
| | 8703.33.27 | Ambulances | CO ² emissions exceeding 120g/ km for petrol |
| | 8703.33.90 | Other | vehicles |
| | | | N\$45 per g/km CO ² emissions exceeding 120g/ km for Diesel vehicles |

| Environmental Levy Item | Tariff Subheading | Article Description | Rate of Environmental |
|----------------------------|--|--|--|
| | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | Levy |
| 151.01 | 8703.90 | Other: | |
| | 8703.90.25 | Hearses | N\$40 per g/km CO ² emissions |
| | 8703.90.27 | Ambulances | exceeding 120g/ km for petrol |
| | 8703.90.90 | Other | vehicles |
| | | | N\$45 per g/km CO ² emissions |
| | | | exceeding 120g/ |
| | | | km for Diesel vehicles |
| 151.02 | 87.04 | Motor vehicles for the transport of goods: | |
| | 8704.10 | - Dumpers designed for off-highway use: | |
| | 8704.10.25 | G.V.M. not exceeding 50 t | N\$40 per g/km |
| | 8704.10.90 | Other | CO ² emissions exceeding 140g/ |
| | | | km for petrol vehicles |
| | | | venicles |
| | | | N\$45 per g/km CO ² emissions |
| | | | exceeding 140g/ |
| | | | km for Diesel vehicles |
| | | | venicies |
| 151.02 | 8704.2 | Other, with compression-ignition internal combusti | on piston engine |
| | | (diesel or semi-diesel): | on piston engine |
| 151.02 151.02 | 8704.21 | (diesel or semi-diesel): G.V.M. not exceeding 5 t: | |
| | | (diesel or semi-diesel): | N\$40 per g/km CO ² emissions exceeding 140g/ km for petrol |
| | 8704.21 | (diesel or semi-diesel): G.V.M. not exceeding 5 t: Shuttle cars for use in underground mines; low construction flame-proof vehicles, equipped with control mechanisms both in the front and at the rear, for | N\$40 per g/km CO ² emissions exceeding 140g/ km for petrol vehicles |
| | 8704.21 8704.21.10 | (diesel or semi-diesel): G.V.M. not exceeding 5 t: Shuttle cars for use in underground mines; low construction flame-proof vehicles, equipped with control mechanisms both in the front and at the rear, for use in underground mines | N\$40 per g/km CO ² emissions exceeding 140g/ km for petrol vehicles N\$45 per g/km CO ² emissions |
| | 8704.21 8704.21.10 8704.21.40 | (diesel or semi-diesel): G.V.M. not exceeding 5 t: Shuttle cars for use in underground mines; low construction flame-proof vehicles, equipped with control mechanisms both in the front and at the rear, for use in underground mines Off-the-road logging trucks | N\$40 per g/km CO ² emissions exceeding 140g/ km for petrol vehicles N\$45 per g/km |
| | 8704.21 8704.21.10 8704.21.40 8704.21.70 | (diesel or semi-diesel): G.V.M. not exceeding 5 t: Shuttle cars for use in underground mines; low construction flame-proof vehicles, equipped with control mechanisms both in the front and at the rear, for use in underground mines Off-the-road logging trucks Other, of a vehicle mass not exceeding 600 kg Other, with an engine capacity not exceeding 1 000 | N\$40 per g/km CO ² emissions exceeding 140g/ km for petrol vehicles N\$45 per g/km CO ² emissions exceeding 140g/ km for Diesel |
| | 8704.21 8704.21.10 8704.21.40 8704.21.70 8704.21.75 | (diesel or semi-diesel): G.V.M. not exceeding 5 t: Shuttle cars for use in underground mines; low construction flame-proof vehicles, equipped with control mechanisms both in the front and at the rear, for use in underground mines Off-the-road logging trucks Other, of a vehicle mass not exceeding 600 kg Other, with an engine capacity not exceeding 1 000 cm³ Other, with a vehicle mass exceeding 600 kg but not | N\$40 per g/km CO ² emissions exceeding 140g/ km for petrol vehicles N\$45 per g/km CO ² emissions exceeding 140g/ km for Diesel |
| | 8704.21 8704.21.10 8704.21.40 8704.21.70 8704.21.75 8704.21.77 | (diesel or semi-diesel): G.V.M. not exceeding 5 t: Shuttle cars for use in underground mines; low construction flame-proof vehicles, equipped with control mechanisms both in the front and at the rear, for use in underground mines Off-the-road logging trucks Other, of a vehicle mass not exceeding 600 kg Other, with an engine capacity not exceeding 1 000 cm³ Other, with a vehicle mass exceeding 600 kg but not exceeding 1100 kg Other, double-cab, of a vehicle mass not exceeding 2 000 kg or a G.V.M. not exceeding 3 500 kg, or of a mass not exceeding 1 600 kg or a G.V.M. not exceeding | N\$40 per g/km CO ² emissions exceeding 140g/ km for petrol vehicles N\$45 per g/km CO ² emissions exceeding 140g/ km for Diesel |

| Environmental Levy Item | Tariff Subheading | Article Description | Rate of Environmental Levy |
|----------------------------|--|---|--|
| 151.02 | 8704.22 | G.V.M. exceeding 5 t but not exceeding 20 t: | |
| | 8704.22.10 | Shuttle cars for use in underground mines; low construction flame- proof vehicles, equipped with control mechanisms both in the front and at the rear, for use in underground mines | N\$40 per g/km CO ² emissions exceeding 140g/ km for petrol vehicles |
| | 8704.22.20 8704.22.90 | Off-the-road logging trucks Other | N\$45 per g/km CO ² emissions |
| | | | exceeding 140g/ km for Diesel vehicles |
| 151.02 | 8704.23 | G.V.M. exceeding 20 t: | 1 |
| | 8704.23.10 | Shuttle cars for use in underground mines; low construction flame-proof vehicles, equipped with control mechanisms both in the front and at the rear, for use in underground mines | N\$40 per g/km CO ² emissions exceeding 140g/ km for petrol vehicles |
| | 8704.23.20 | Off-the-road logging trucks | N\$45 per g/km |
| | 8704.23.90 | Other | CO ² emissions exceeding 140g/ km for Diesel vehicles |
| 151.02 | 8704.3 | - Other, with spark-ignition internal combustion | |
| | 9704 21 | | <u> </u> |
| | 8704.31 | G.V.M. not exceeding 5 t: | |
| | 8704.31.30 8704.31.50 | Off-the-road logging trucks Three-wheeled vehicles with motorcycle type steering systems and engines of a cylinder capacity not exceeding 550 cm³, and equipped with motor vehicle | N\$40 per g/km CO ² emissions exceeding 140g/ km for petrol vehicles |
| | 8704.31.30 | Off-the-road logging trucks Three-wheeled vehicles with motorcycle type steering systems and engines of a cylinder capacity not | CO ² emissions exceeding 140g/ km for petrol |
| | 8704.31.30 8704.31.50 | Off-the-road logging trucks Three-wheeled vehicles with motorcycle type steering systems and engines of a cylinder capacity not exceeding 550 cm³, and equipped with motor vehicle type differentials and reverse gears Other (excluding off-the-road logging trucks and three-wheeled vehicles) of a vehicle mass not exceeding | CO ² emissions exceeding 140g/ km for petrol vehicles N\$45 per g/km CO ² emissions exceeding 140g/ km for Diesel |
| | 8704.31.30 8704.31.50 8704.31.70 | Off-the-road logging trucks Three-wheeled vehicles with motorcycle type steering systems and engines of a cylinder capacity not exceeding 550 cm³, and equipped with motor vehicle type differentials and reverse gears Other (excluding off-the-road logging trucks and three-wheeled vehicles) of a vehicle mass not exceeding 600 kg Other, with an engine capacity not exceeding | CO ² emissions exceeding 140g/ km for petrol vehicles N\$45 per g/km CO ² emissions exceeding 140g/ km for Diesel |
| | 8704.31.30 8704.31.50 8704.31.70 8704.31.75 | Off-the-road logging trucks Three-wheeled vehicles with motorcycle type steering systems and engines of a cylinder capacity not exceeding 550 cm³, and equipped with motor vehicle type differentials and reverse gears Other (excluding off-the-road logging trucks and three-wheeled vehicles) of a vehicle mass not exceeding 600 kg Other, with an engine capacity not exceeding 1 000 cm³ Other, with a vehicle mass exceeding 600 kg but not | CO ² emissions exceeding 140g/ km for petrol vehicles N\$45 per g/km CO ² emissions exceeding 140g/ km for Diesel |
| | 8704.31.30 8704.31.50 8704.31.70 8704.31.75 8704.31.77 | Off-the-road logging trucks Three-wheeled vehicles with motorcycle type steering systems and engines of a cylinder capacity not exceeding 550 cm³, and equipped with motor vehicle type differentials and reverse gears Other (excluding off-the-road logging trucks and three-wheeled vehicles) of a vehicle mass not exceeding 600 kg Other, with an engine capacity not exceeding 1 000 cm³ Other, with a vehicle mass exceeding 600 kg but not exceeding 800kg Other, double-cab, of a vehicle mass not exceeding 2 000 kg or a G.V.M. not exceeding 3 500 kg, or of a mass not exceeding 1 600 kg or a G.V.M. not exceeding | CO ² emissions exceeding 140g/ km for petrol vehicles N\$45 per g/km CO ² emissions exceeding 140g/ km for Diesel |

| Environmental Levy Item | Tariff Subheading | Article Description | Rate of Environmental Levy |
|----------------------------|--------------------------|--|--|
| 151.02 | 8704.32 | G.V.M. exceeding 5 t: | |
| | 8704.32.10 | Off-the-road logging trucks | N\$45 per g/km CO ² emissions |
| | 8704.32.90 | Other | exceeding 140g/ km |
| 151.02 | 8704.90 | - Other: | |
| | 8704.90.30 | Off-the-road logging trucks | N\$45 per g/km CO ² emissions exceeding 140g/ km |
| 151.02 | 8704.90.81 8704.90.83 | Other, double-cab, of a vehicle mass not exceeding 2 000 kg or a G.V.M. not exceeding 3 500 kg, or of a mass not exceeding 1 600 kg or a G.V.M. not exceeding 3 500 kg per chassis fitted with a cab Other (excluding double-cab), of a vehicle mass not exceeding 2 000 kg or a G.V.M. not exceeding 3 500 kg, or of a mass not exceeding 1 600 kg or a G.V.M. not | N\$40 per g/km CO ² emissions exceeding 140g/ km for petrol vehicles N\$45 per g/km CO ² emissions |
| | 8704.90.90 | exceeding 3 500 kg per chassis fitted with a cab Other | exceeding 140g/ km for Diesel vehicles |

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Substitution of Section C of Part 3 of Schedule No. 1 of Act No. 20 of 1998

2. Part 3 of Schedule No. 1 of the Customs and Excise Act, 1998 (Act No. 20 of 1998) is amended by the substitution for Section C of the following Section:

"SECTION C

Specific Environmental Duties

| Environmental Levy Item | Tariff Subheading | Article Description | Rate of Environmental Levy |
|----------------------------|----------------------|--|----------------------------------|
| 149.04 | 8708.70.2 | Road wheels fitted with tyres; wheel rims fitt | ed with tyres: |
| | 8708.70.11 | Road wheels fitted with tyres | N\$10.00 per tyre |
| | 8708.70.19 | Other | N\$10.00 per tyre |
| | 8708.70.21 | Of a kind used on motor cars | N\$10.00 per tyre |
| | 8708.70.23 | Of a kind used on busses or lorries | N\$10.00 per tyre |
| | 8708.70.29 | Other | N\$10.00 per tyre |
| | 8708.70.90 | Other | N\$10.00 per tyre |

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Addition of Section D to Part 3 of Schedule No. 1 of Act No. 20 of 1998

3. Part 3 of Schedule No. 1 of the Customs and Excise Act, 1998 (Act No. 20 of 1998) is amended by the addition after Section C of the following Section:

"SECTION D

Specific Environmental Duties

| Environmental Levy Item | Tariff Subheading | Article Description | Rate of Environmental Levy | | |
|----------------------------|----------------------|--|--|--|--|
| | 27.10 | Petroleum oils and oils obtained from bituminous minerals (excluding crude); preparations not elsewhere specified or included, containing by mass 70 per cent or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations; waste oils: | | | |
| | 2710.1 | Petroleum oils and oils obtained from bitu (excluding crude) and preparations not elsew included, containing by mass 70 per cent or more or of oils obtained from bituminous minerals, th basic constituents of the preparations (excluding biodiesel and excluding waste oils): | here specified or of petroleum oils ese oils being the | | |
| | 2710.12.47 | Lubricating grease | N\$1.80/Li | | |
| | 2710.12.49 | Prepared lubricating oils, in containers holding less than 5 li | N\$1.80/Li | | |
| | 2710.12.52 | Other prepared lubricating oils | N\$1.80/Li | | |
| | 2710.12.55 | Base oils for prepared lubricating oil, manufactured by the refining of used lubricating oil or other used oil | N\$1.80/Li | | |
| | 2710.12.57 | Other base oils for prepared lubricating oil | N\$1.80/Li | | |
| | 2710.12.60 | Transformer oil and cable oil | N\$1.80/Li | | |
| | 2710.12.70 | Other insulating oil or dielectric oil | N\$1.80/Li | | |
| | 2710.12.80 | Hydraulic transmission fluids | N\$1.80/Li | | |
| | 2710.12.90 | Other | N\$1.80/Li | | |
| | 2710.19 | Other | N\$1.80/Li | | |
| | 2710.20 | Petroleum oils and oils obtained from bituminous minerals (other than crude) and preparations not elsewhere specified or included, containing by weight 70 per cent or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations, containing biodiesel, other than waste oils | N\$1.80/Li | | |
| | 2710.99 | Other | N\$1.80/Li | | |
| | 2710.9 | Waste oils: | | | |
| | 2710.91 | Containing polychlorinated biphenyls (PCBs), polychlorinated terphenyls (PCTs) or polybrominated biphenyls (PBBs) | N\$1.80/Li | | |
| | 2710.99 | Other | N\$1.80/Li | | |
| 147.00 | | Articles for the conveyance or packing of goods, of plastics; stoppers, caps, lids and other closures, of plastics | | | |
| 147.01 | 3923.2 | Sacks and bags (including cones): | N\$ 0.50/bag | | |
| | 3923.21 | Of polymers of ethylene: | N\$ 0.50/bag | | |
| | 3923.21.07 | Carrier bags | N\$ 0.50/bag | | |
| 147.01.03 | 3923.21.17 | Flat bags (excluding immediate packings, zip-lock bags and household bags including refuse bags and refuse bin liners) | N\$ 0.50/bag | | |
| 147.01.05 | 3923.29 | Of other plastics: | N\$ 0.50/bag | | |
| | 3923.29.40 | Carrier bags, of other thermoplastic materials | N\$ 0.50/bag | | |

| Environmental Levy Item | Tariff Subheading | Article Description | Rate of Environmental Levy |
|----------------------------|----------------------|---|----------------------------------|
| 147.01.07 | 3923.29.50 | Flat bags, of other thermoplastic materials, (exclud- ing immediate packings, zip-lock bags and house- hold bags including refuse bags and refuse bin liners) | N\$ 0.50/bag |
| | 85.06 | Primary cells and primary batteries: | |
| | 8506.10 | Manganese dioxide: | |
| | 8506.10.05 | Cylindrical, of an external volume exceeding 300 cm ³ | 5% |
| | 8506.10.10 | Other, of a height not exceeding 7 mm | 5% |
| | 8506.10.25 | Other, cylindrical (excluding those of a height not exceeding 7 mm), of a diameter exceeding 19 mm | 5% |
| | 8506.10.90 | Other | 5% |
| | 8506.30 | Mercuric oxide: | |
| | 8506.30.05 | Cylindrical, of an external volume exceeding 300 cm ³ | 5% |
| | 8506.30.10 | Other, of a height not exceeding 7 mm | 5% |
| | 8506.30.25 | Other, cylindrical (excluding those of a height not exceeding 7 mm), of a diameter exceeding 19 mm | 5% |
| | 8506.30.90 | Other | 5% |
| | 8506.40 | Silver oxide: | |
| | 8506.40.05 | Cylindrical, of an external volume exceeding 300 cm ³ | 5% |
| | 8506.40.10 | Other, of a height not exceeding 7 mm | 5% |
| | 8506.40.25 | Other, cylindrical (excluding those of a height not exceeding 7 mm), of a diameter exceeding 19 mm | 5% |
| | 8506.40.90 | Other | 5% |
| | 8506.50 | Lithium: | |
| | 8506.50.05 | Cylindrical, of an external volume exceeding 300 cm ³ | 5% |
| | 8506.50.10 | Other, of a height not exceeding 7 mm | 5% |
| | 8506.50.25 | Other, cylindrical (excluding those of a height not exceeding 7 mm), of a diameter exceeding 19 mm | 5% |
| | 8506.50.90 | Other | 5% |
| | 8506.60 | Air-zinc: | |
| | 8506.60.05 | Cylindrical, of an external volume exceeding 300 cm ³ | 5% |
| | 8506.60.10 | Other, of a height not exceeding 7 mm | 5% |
| | 8506.60.25 | Other, cylindrical (excluding those of a height not exceeding 7 mm), of a diameter exceeding 19 mm | 5% |
| | 8506.60.90 | Other | 5% |
| | 8506.80 | Other primary cells and primary batteries: | · |
| | 8506.80.05 | Cylindrical, of an external volume exceeding 300 cm ³ | 5% |
| | 8506.80.10 | Other, of a height not exceeding 7 mm | 5% |
| | 8506.80.25 | Other, cylindrical (excluding those of a height not exceeding 7 mm), of a diameter exceeding 19 mm | 5% |
| | 8506.80.40 | Fuel cells | 5% |
| | 8506.80.90 | Other | 5% |

| Environmental Levy Item | Tariff Subheading | Article Description | Rate of Environmental Levy |
|----------------------------|----------------------|---|---|
| | 8548 | Waste and scrap of primary cells, primar accumulators; spent primary cells, spent primary b electric accumulators; electrical parts of machine not elsewhere specified or included in this Chapter | atteries and spent ery or apparatus, |
| | 8548.10.5 | Waste and scrap of primary cells, primary batteries and electric accumulators; spent primary cells, spent primary batteries and spent electric accumulators | 5% |
| | 8548.90.6 | Other | 5% |
| | | · · · · · · · · · · · · · · · · · · · | ·" , |