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**GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS**

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**SOUTH AFRICAN REVENUE SERVICE**

NO. R. 328

9 April 2021

**GENERAL EXPLANATORY NOTE:**

[     ] Words that are between square brackets and in bold typeface, indicate deletions from the existing rules

\_\_\_\_\_ Words that are underlined with a solid line, indicate insertions in the existing rules

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**CUSTOMS AND EXCISE ACT, 1964  
AMENDMENT OF RULES (DAR 209)**

Under sections 54AA and 120 of the Customs and Excise Act, 1964, the rules published in Government Notice R.1874 of 8 December 1995 are amended to the extent set out in the Schedule hereto.

**EDWARD CHRISTIAN KIESWETTER****COMMISSIONER FOR THE SOUTH AFRICAN REVENUE SERVICE****SCHEDULE****Substitution of forms**

Item 202.00 of the Schedule to the rules is hereby amended by the substitution of the following forms:

“DA 180     Environmental Levy Account for Carbon Tax (front page)  
              Completion notes to DA 180 carbon tax account”



**A. Licensee particulars:**

Warehouse number	Excise Client Code	Accounting Period	
Licensee		From:	To:
Trading as			
Physical address		Postal code	

**B. Declaration of Emission Equivalent:**

Indicate the relevant methodology of declaration by marking the relevant tick box with X

Section 4 (1) of Carbon Tax Act, 2019

*Important note: DA 180 and DA 180.02 annexure must be completed.*

Section 4 (2) of Carbon Tax Act, 2019

*Important note: DA 180 and relevant DA 180.01 and DA 180.02 annexures must be completed.*

**B.1 If section 4(1) is applicable, declare the emissions in the relevant fields below according to the corresponding IPCC codes:**

IPCC Code	Fuel combustion emissions	Fugitive emissions	Industrial process emissions

*Note: If space is insufficient, complete an annexure sheet.*

**B.2 If section 4(2) is applicable, select the Types of Emissions by marking the relevant tick box below with X to obtain the relevant DA180.01 annexure(s) and declare the emissions in the relevant fields below according to the corresponding IPCC codes:**

IPCC Code	Fuel Combustion (Stationary) (DA180.01A.1)	Fuel Combustion (Non-Stationary) (DA180.01A.2)	Fugitive (Oil & Natural Gas) (DA180.01B.1)	Fugitive (Coal Mining & Handling) (DA180.01B.2)	Industrial Process (DA180.01C)

*Note: If space is insufficient, complete an annexure sheet.*





DA 180



CUSTOMS &amp; EXCISE

## NOTES

**COMPLETION NOTES FOR THE DA 180 ENVIRONMENTAL LEVY ACCOUNT FOR CARBON TAX, DA 180.01A.1 FUEL COMBUSTION (STATIONARY), DA 180.01A.2 FUEL COMBUSTIONS (NON-STATIONARY), DA 180.01B.1 FUGITIVE (OIL AND NATURAL GAS), DA 180.01B.2 FUGITIVE (COAL MINING AND HANDLING), DA 180.01C INDUSTRIAL PROCESS AND DA 180.02 CARBON TAX ALLOWANCES.**

**Particulars to be specified:** These notes must be read in conjunction with the DA 180 - "Completion Manual" (available on the SARS website)

The account information must be submitted via SARS eFiling on the EXD 01 return. The completed and signed DA 180 account hard copy and its supporting documents must be kept for record purposes [Refer to rule 119A.R101A(10)(d) (a - g)]

The Gross Levy Payable, Net Levy Payable, Underpaid / Overpaid and Total Amount Payable respectively, must all be indicated in Rand (R) and Cent (C).

**EXPLANATION OF THE FIELDS ON THE DA 180 – CARBON TAX ACCOUNT**

**Section A. Licensee particulars**

- Warehouse number: The relevant warehouse number allocated to the licensed warehouse for Excise.
- Excise Client Code: The Excise code issued to the licensee for Excise.
- Licensee: The official business name of the licensee as registered with the Registrar of Companies.
- Trading as: The official company name of the licensee as registered with the Registrar of Companies.
- Physical Address: The street address of the licensed warehouse.
- Postal Code: The postal area code of the licensed warehouse.
- Accounting Period: The 12-month period in which the carbon emissions occurred at the licensed warehouse premises. The 12-month period starts on 1 January and ends on 31 December of each year.

**Section B. Declaration of Emission Equivalent**

- Indicate the relevant methodology of declaration by marking the relevant tick box for 'Section 4(1) of Carbon Tax Act, 2019' and/or 'Section 4(2) of Carbon Tax Act, 2019' with an X.

**Note:** Section 4(1) of the Carbon Tax Act, 2019, relates to an emissions determination methodology approved by the Department of Environmental Affairs (DEA) for Tier 3 reporting in terms of the National Greenhouse Gas Emission Reporting Regulations under the National Environmental Management: Air Quality Act, 2004. If the 'Section 4(1)' methodology is used for the declaration, then the DA 180 and DA 180.02 annexure must be completed.

Section 4(2) of the Carbon Tax Act, 2019, relates to an emissions determination methodology for Tier 1 or Tier 2 reporting in terms of the National Greenhouse Gas Emission Reporting Regulations under the National Environmental Management: Air Quality Act, 2004. If the 'Section 4(2)' methodology is used for the declaration, then the DA 180 and relevant DA 180.01 and DA 180.02 annexures must be completed.

- B.1 If Section 4(1) is applicable:  
If section 4(1) is ticked, insert the DEA declared figures in the relevant fields for Fuel Combustion emissions, Fugitive emissions and/or Industrial process emissions according to the corresponding IPCC codes.
- B.2 If Section 4(2) is applicable:  
If section 4(2) is ticked, indicate the Types of Emissions by marking the appropriate tick box(es) with an X to obtain the relevant DA 180.01 annexure(s) and declare the emissions in the relevant fields for Fuel Combustion (Stationary), Fuel Combustion (Non-Stationary), Fugitive (Oil & Natural Gas), Fugitive (Coal Mining & Handling), and/or Industrial Process according to the corresponding IPCC codes.
- B.3 Calculation of Net Emission Equivalent:

$$\{[(E - S) \times (1 - C)] - [D \times (1 - M)]\} + \{P \times (1 - J)\} + \{F \times (1 - K)\} = \text{Net Emission Equivalent (X)}$$

- "X" represents the amount to be determined that must not be less than zero;
- "E" represents the number in respect of the fuel combustion related greenhouse gas emissions of the taxpayer in respect of that tax period expressed as a carbon dioxide equivalent determined in terms of section 4(2)(a);
- "S" represents the number in respect of greenhouse gas emissions, expressed in terms of carbon dioxide equivalent that were sequestered in respect of that tax period as verified and certified by the Department of Environmental Affairs;
- "C" represents a number equal to the sum of the percentages of allowances determined under sections 7, 10, 11, 12, and 13 in respect of that tax period subject to section 14;
- "D" represents the number in respect of the petrol and diesel related greenhouse gas emissions of that taxpayer in respect of that tax period expressed as a carbon dioxide equivalent, determined in terms of section 4(2)(a);
- "M" represents a number equal to the sum of the percentages of the allowances determined under sections 7, 12 and 13 in respect of that tax period, subject to section 14;



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DA 180

- “P” represents the number in respect of the industrial process related greenhouse gas emissions of the taxpayer in respect of that tax period expressed as a carbon dioxide equivalent determined in terms of section 4(2)(c);
  - “J” represents a number equal to the sum of the percentages of the allowances determined under sections 7, 8, 10, 11, 12 and 13 in respect of that tax period, subject to section 14;
  - “F” represents the number in respect of the fugitive greenhouse gas emissions of the taxpayer in respect of that tax period expressed as a carbon dioxide equivalent determined in terms of section 4(2)(b); and
  - “K” represents the sum of the percentages of the allowances determined in terms of sections 7, 9, 10, 11, 12 and 13 in respect of that tax period, subject to section 14;
- (Provided that where the number in respect of the determination of the expression “(E-S)” in the formula is less than zero, that number must be deemed to be zero.)

**Note:** For the purposes of this section “sequester” means the process of storing a greenhouse gas or increasing the carbon content of a carbon reservoir other than the atmosphere.

### **Section C. Determination of Environmental Levy payable**

#### ➤ C.1 Calculation of Gross Levy Payable:

Total Net Emission Equivalent multiplied by the rate of environmental levy to determine the Gross Levy Payable.

#### ➤ C.2 Calculation of Net Levy Payable:

The Net Levy Payable is calculated by the adjustment of the Gross Levy Payable, where applicable, in respect of either the generation of electricity from fossil fuels or the production of petrol by a petroleum refinery during the tax period.

In the case of the generation of electricity from fossil fuels, please use the formula:

$$X = A - B - C \text{ in which -}$$

- “X” represents the amount to be determined that must not be less than zero;
- “A” represents the amount of the Gross Levy Payable in respect of a tax period;
- “B” represents the renewable energy premium in respect of a tax period, from the commencement of the tax period until 31 December 2022, constituted by an amount expressed in Rand determined by the Minister by Notice in the *Gazette*;
- “C” represents the total amount of the environmental levy in respect of electricity generated in the Republic contemplated in Section B of Part 3 of Schedule 1 to the Customs and Excise Act, 1964 (Act No. 91 of 1964), and paid by the company during the tax period, until 31 December 2022.

In the case of the production of petrol by a petroleum refinery, please use the formula:

$$X = A - (B \times P) \text{ in which -}$$

- “X” represents the amount to be determined that must not be less than zero;
- “A” represents the amount of the Gross Levy Payable in respect of a tax period;
- “B” represents an amount of 0.56 cents per litre; and
- “P” represents the total volume of petrol produced expressed in litres.

#### ➤ C.3 Calculation of Total Amount Payable:

Net Levy Payable: Gross Levy Payable adjusted, where applicable, in respect of either the generation of electricity from fossil fuels or the production of petrol by a petroleum refinery during the tax period.

Less Overpaid on previous period: If an amount was overpaid on a previous account the amount must be deducted from the Net Levy Payable.

Plus Underpaid on previous period: If an amount was underpaid on a previous account, the amount must be added to the Net Levy Payable.

**Note:** An under-payment and/or under-declaration must be corrected as soon as it is detected. You should not wait for the next account submission. This is necessary to limit the payable interest on the outstanding amount due. Ensure you contact the relevant SARS – Excise branch office for guidance and assistance herein. The same applies to an over-declaration or over-payment.

- **Declaration Box:** The licensee or his duly appointed, by proxy, public officer must complete their personal particulars and signature with date of completion of the DA 180 account.



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DA 180

## **EXPLANATION OF THE FIELDS ON THE DA 180.01A.1 – FUEL COMBUSTION (STATIONARY)**

### **Section A. Licensee particulars**

- Warehouse number: The relevant warehouse number allocated to the licensed warehouse for Excise.
- Excise Client Code: The Excise code issued to the licensee for Excise.
- Licensee: The official business name of the licensee as registered with the Registrar of Companies.
- Trading as: The official company name of the licensee as registered with the Registrar of Companies.
- Physical Address: The street address of the licensed warehouse.
- Postal Code: The postal area code of the licensed warehouse.
- Accounting Period: The 12-month period in which the carbon emissions occurred at the licensed warehouse premises. The 12-month period starts on 1 January and ends on 31 December of each year.

### **Section B. Carbon dioxide equivalent declaration (section 4(2) of Carbon Tax Act, 2019, methodology)**

- B.1 – Emissions factor - The greenhouse gas emission factor, in carbon dioxide equivalent per tonne that must be determined in accordance with the formula:  $X = \{(C \times 1) + (M \times 23) + (N \times 296)\} \times D / Y = X$  in which formula:
  - “X” represents the number to be determined;
  - “C” represents the carbon dioxide emissions of a fuel type determined by matching the fuel type listed in the column “fuel type” in Table 1 of Schedule 1 with the number in the corresponding line of the column “CO<sub>2</sub> (KGCO<sub>2</sub>/TJ)” of that table;
  - “M” represents the methane emissions of a fuel type determined by matching the fuel type listed in the column “fuel type” in Table 1 of Schedule 1 with the number in the corresponding line of the column “CH<sub>4</sub> (KGCH<sub>4</sub>/TJ)” of that table;
  - “N” represents the Nitrous Oxide emissions of a fuel type determined by matching the fuel type listed in the column “fuel type” in Table 1 of Schedule 1 with the number in the corresponding line of the column “N<sub>2</sub>O (KGN<sub>2</sub>O/TJ)” of that table; and
  - “Y” represents the number 1000.
  - “D” represents the default net calorific value (Terra Joule per tonne) of a fuel type determined by matching the fuel type listed in the column listed in the column “fuel type” in Table 1 of Schedule 1 with the number in the corresponding line of the column “DEFAULT NET CALORIFIC VALUE (TJ/TONNE)” of that table.
- Use the prescribed Schedule for Carbon Tax Fuel Combustion Emission factors – Stationary to calculate the Emission factor in Carbon Dioxide equivalent per tonne.
- B.2 – Emissions equivalent - A number constituted by the sum of the respective numbers determined for each type of fuel in respect of which a greenhouse gas is emitted in respect of that tax period which respective numbers must be determined in accordance with the formula:  $E = (A \times B)$  in which formula:
  - “E” represents the number to be determined;
  - “A” represents the mass of any one type of the fuel expressed in tonne that is the source of the greenhouse gas emission, other than any fuel utilised for the purpose of international aviation and maritime transport; and
  - “B” represents the greenhouse gas emission factor in carbon dioxide equivalent per tonne that must be determined in accordance with the formula.
- Use the Total of A (mass in tonne) multiplied by total of B (Emission factor) to calculate the Emission Equivalent.

**Note:** For the conversion of volume to mass, use the appropriate density conversion factor provided in DEA’s Technical Guidelines for Monitoring, Reporting and Verification of Greenhouse Gas Emissions by Industry available at <https://www.environment.gov.za/legislation/guidelines>

- B.3 – Completion of the table of emissions equivalent utilising the prescribed Schedule 1 of the Carbon Tax Act, 2019.

### **Section C**

- The Emissions Equivalent figures as reflected in this DA180.01A.1 represented by E as above must be carried forward to the DA 180 (front-page) section B.2 to be inserted in the Fuel Combustion (Stationary) fields according to the corresponding IPCC codes.



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DA 180

## **EXPLANATION OF THE FIELDS ON THE DA 180.01A.2 – FUEL COMBUSTION (NON-STATIONARY)**

### **Section A. Licensee particulars**

- Warehouse number: The relevant warehouse number allocated to the licensed warehouse for Excise.
- Excise Client Code: The Excise code issued to the licensee for Excise.
- Licensee: The official business name of the licensee as registered with the Registrar of Companies.
- Trading as: The official company name of the licensee as registered with the Registrar of Companies.
- Physical Address: The street address of the licensed warehouse.
- Postal Code: The postal area code of the licensed warehouse.
- Accounting Period: The 12-month period in which the carbon emissions occurred at the licensed warehouse premises. The 12-month period starts on 1 January and ends on 31 December of each year.

### **Section B. Carbon dioxide equivalent declaration (section 4(2) of Carbon Tax Act, 2019, methodology**

- B.1 – Emissions factor - The greenhouse gas emission factor, in carbon dioxide equivalent per tonne that must be determined in accordance with the formula:  $X = \{(C \times 1) + (M \times 23) + (N \times 296)\} \times D / Y = X$  in which formula:
    - “X” represents the number to be determined;
    - “C” represents the carbon dioxide emissions of a fuel type determined by matching the fuel type listed in the column “fuel type” in Table 1 of Schedule 1 with number in the corresponding line of the column “CO<sub>2</sub> (KGCO<sub>2</sub>/TJ)” of that table;
    - “M” represents the methane emissions of a fuel type determined by matching the fuel type list in the column “fuel type” in Table 1 of Schedule 1 with the number in the corresponding line of the column “CH<sub>4</sub> (KGCH<sub>4</sub>/TJ)” of that table;
    - “N” represents the Nitrous Oxide emissions of a fuel type determined by matching the fuel type list in the column “fuel type” in Table 1 of Schedule 1 with the number in the corresponding line of the column “N<sub>2</sub>O (KG N<sub>2</sub>O/TJ)” of that table;
    - “Y” represents the number 1000.
    - “D” represents the default net calorific value (Terra Joule per tonne) of a fuel type determined by matching the fuel type listed in the column “fuel type” in Table 1 of Schedule 1 with the number in the corresponding line of the column “DEFAULT NET CALORIFIC VALUE (TERRA JOULE PER TONNE)” of that table.
  - Use the prescribed Schedule for Carbon Tax Fuel Combustion Emission factors – Non-Stationary to calculate the Emission factor in Carbon Dioxide equivalent per tonne.
  - B.2 – Emissions equivalent - A number constituted by the sum of the respective numbers determined for each type of fuel in respect of which a greenhouse gas is emitted in respect of that tax period which respective numbers must be determined in accordance with the formula:  $E = (A \times B)$  in which formula:
    - “E” represents the number to be determined;
    - “A” represents the mass of any one type of the fuel expressed in tonne that is the source of the greenhouse gas emission, other than any fuel utilised for the purpose of international aviation and maritime transport; and
    - “B” represents the greenhouse gas emission factor in carbon dioxide equivalent per tonne that must be determined in accordance with the formula.
  - Use the Total of A (mass in tonne) multiplied by total of B (Emission factor) to calculate the Emission Equivalent.
- Note:** For the conversion of volume to mass, use the appropriate density conversion factor provided in DEA’s Technical Guidelines for Monitoring, Reporting and Verification of Greenhouse Gas Emissions by Industry available at <https://www.environment.gov.za/legislation/guidelines>
- B.3 – Completion of the table of emissions equivalent utilising the prescribed Schedule 1 of the Carbon Tax Act, 2019.

### **Section C.**

- The Emissions Equivalent figures as reflected in this DA 180.01A.2 represented by E as above must be carried forward to the DA 180 (front-page) section B.2 to be inserted in the Fuel Combustion (Non-Stationary) fields according to the corresponding IPCC codes.



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DA 180

## **EXPLANATION OF THE FIELDS ON THE DA 180.01B.1 – FUGITIVE (OIL AND NATURAL GAS)**

### **Section A. Licensee particulars**

- Warehouse number: The relevant warehouse number allocated to the licensed warehouse for Excise.
- Excise Client Code: The Excise code issued to the licensee for Excise.
- Licensee: The official business name of the licensee as registered with the Registrar of Companies.
- Trading as: The official company name of the licensee as registered with the Registrar of Companies.
- Physical Address: The street address of the licensed warehouse.
- Postal Code: The postal area code of the licensed warehouse.
- Accounting Period: The 12-month period in which the carbon emissions occurred at the licensed warehouse premises. The 12-month period starts on 1 January and ends on 31 December of each year.

### **Section B. Carbon dioxide equivalent declaration (section 4(2) of Carbon Tax Act, 2019, methodology**

- B.1 – Emissions factor - The greenhouse gas emission factor, in carbon dioxide equivalent per tonne that must be determined in accordance with the formula:  $\{(C \times 1) + (M \times 23) + (N \times 296)\} \times Y = X$  in which formula:
    - “X” represents the number to be determined;
    - “C” represents the carbon dioxide emissions of a fuel type determined by matching the fuel type listed in the column “fuel type” in Table 2 of Schedule 1 with the number in the corresponding line of the column “CO<sub>2</sub>” of that table;
    - “M” represents the methane emissions of a fuel type determined by matching the fuel type list in the column “fuel type” in Table 2 of Schedule 1 with the number in the corresponding line of the column “CH<sub>4</sub>” of that table;
    - “N” represents the Nitrous Oxide emissions of a fuel type determined by matching the fuel type list in the column “fuel type” in Table 1 of Schedule 1 with the number in the corresponding line of the column “N<sub>2</sub>O” of that table.
    - “Y” represents the number 1000.
  - Use the prescribed Schedule for Carbon Tax Fugitive Emission Factors to calculate the Emission factor in Carbon Dioxide equivalent per tonne (X)
  - B.2 – Emissions equivalent: A number constituted by the sum of respective numbers determined for each type of commodity, fuel or technology in respect of which the greenhouse gas is emitted in respect of a tax period which respective numbers must be determined in accordance with the formula:  $F = (N \times Q)$  in which formula:
    - “F” represents the number to be determined;
    - “N” represents the mass expressed in tonne in the case of solid fuels or volume of each type of fuel expressed in cubic metres in the case of fuels other than solid fuels, in respect of the greenhouse gas emissions; and
    - “Q” represents the greenhouse gas emission factor in carbon dioxide equivalent per tonne or cubic metres that must be determined in accordance with the formula.
  - Use the Total of N (mass in tonne) multiplied by total of X (Emission factor) to calculate the Emission Equivalent F.
- Note:** For the conversion of volume to mass, use the appropriate density conversion factor provided in DEA’s Technical Guidelines for Monitoring, Reporting and Verification of Greenhouse Gas Emissions by Industry available at <https://www.environment.gov.za/legislation/guidelines>.
- B.3 – Completion of the table of emissions equivalent utilising the prescribed Schedule 1 of the Carbon Tax Act, 2019.

### **Section C.**

- The Emissions Equivalent figures as reflected in this DA180.01B.1 represented by F as above must be carried forward to the DA 180 (front-page) section B.2 to be inserted in the Fugitive (Oil and Natural Gas) fields according to the corresponding IPCC codes.



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DA 180

**EXPLANATION OF THE FIELDS ON THE DA 180.01B.2 – FUGITIVE (COAL MINING AND HANDLING)**

**Section A. Licensee particulars**

- Warehouse number: The relevant warehouse number allocated to the licensed warehouse for Excise.
- Excise Client Code: The Excise code issued to the licensee for Excise.
- Licensee: The official business name of the licensee as registered with the Registrar of Companies.
- Trading as: The official company name of the licensee as registered with the Registrar of Companies.
- Physical Address: The street address of the licensed warehouse.
- Postal Code: The postal area code of the licensed warehouse.
- Accounting Period: The 12-month period in which the carbon emissions occurred at the licensed warehouse premises. The 12-month period starts on 1 January and ends on 31 December of each year.

**Section B. Carbon dioxide equivalent declaration (section 4(2) of Carbon Tax Act, 2019, methodology**

- B.1 – Emissions factor - The greenhouse gas emission factor, in carbon dioxide equivalent per tonne that must be determined in accordance with the formula:  $(M \times D \times 23) \times Y = X$  in which formula:
  - “X” represents the number to be determined;
  - “M” represents the methane emissions of a fuel type determined by matching the fuel type list in the column “fuel type” in Table 2 of Schedule 1 with the number in the corresponding line of the column “CH<sub>4</sub>” of that table;
  - “D” represents the density factor for coal mining and handling methane emissions; and
  - “Y” represents the number 1000.
- Use the prescribed Schedule for Carbon Tax Fugitive Emission Factors to calculate the Emission factor in Carbon Dioxide equivalent per tonne (X)
- B.2 – Emissions equivalent: A number constituted by the sum of respective numbers determined for each type of commodity, fuel or technology in respect of which the greenhouse gas is emitted in respect of a tax period which respective numbers must be determined in accordance with the formula:  $F = (N \times Q)$  in which formula:
  - “F” represents the number to be determined;
  - “N” represents the mass expressed in tonne in the case of solid fuels or volume of each type of fuel expressed in cubic metres in the case of fuels other than solid fuels, in respect of the greenhouse gas emissions; and
  - “Q” represents the greenhouse gas emission factor in carbon dioxide equivalent per tonne or cubic metres that must be determined in accordance with the formula.
- Use the Total of N (mass in tonne) multiplied by total of X (Emission factor) to calculate the Emissions Equivalent (F).

**Note:** For the conversion of volume to mass, use the appropriate density conversion factor provided in DEA’s Technical Guidelines for Monitoring, Reporting and Verification of Greenhouse Gas Emissions by Industry available at <https://www.environment.gov.za/legislation/guidelines>.

- B.3 – Completion of the table of emissions equivalent utilising the prescribed Schedule 1 of the Carbon Tax Act, 2019.

**Section C.**

- The Emissions Equivalent figures as reflected in this DA180.01B.2 represented by F as above must be carried forward to the DA 180 (front-page) section B.2 to be inserted in the Fugitive (Coal Mining and Handling) fields according to the corresponding IPCC codes.



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DA 180

## **EXPLANATION OF THE FIELDS ON THE DA 180.01C – INDUSTRIAL PROCESS**

### **Section A. Licensee particulars**

- Warehouse number: The relevant warehouse number allocated to the licensed warehouse for Excise.
- Excise Client Code: The Excise code issued to the licensee for Excise.
- Licensee: The official business name of the licensee as registered with the Registrar of Companies.
- Trading as: The official company name of the licensee as registered with the Registrar of Companies.
- Physical Address: The street address of the licensed warehouse.
- Postal Code: The postal area code of the licensed warehouse.
- Accounting Period: The 12-month period in which the carbon emissions occurred at the licensed warehouse premises. The 12-month period starts on 1 January and ends on 31 December of each year.

### **Section B. Carbon dioxide equivalent declaration (section 4(2) of Carbon Tax Act, 2019, methodology**

- B.1 – Emissions factor - The greenhouse gas emission factor, in carbon dioxide equivalent per tonne that must be determined in accordance with the formula:  $\{(C \times 1) + (M \times 23) + (N \times 296) + (H \times 11\ 900) + (T \times 5\ 700) + (S \times 22\ 200)\} = X$  in which formula:
  - “X” represents the number to be determined;
  - “C” represents the carbon dioxide emissions of a raw material or product determined by matching the fuel type listed in the column “SOURCE CATEGORY ACTIVITY / RAW MATERIAL / PRODUCT” in Table 3 of Schedule 1 with the number in the corresponding line of the column “tonne CO<sub>2</sub> / tonne product” of that table;
  - “M” represents the methane emissions of a raw material or product determined by matching the fuel type listed in the column “SOURCE CATEGORY ACTIVITY / RAW MATERIAL / PRODUCT” in Table 3 of Schedule 1 with the number in the corresponding line of the column “tonne CH<sub>4</sub> / tonne product” of that table;
  - “N” represents the Nitrous Oxide emissions of a raw material or product determined by matching the fuel type listed in the column “SOURCE CATEGORY ACTIVITY / RAW MATERIAL / PRODUCT” in Table 3 of Schedule 1 with the number in the corresponding line of the column “tonne N<sub>2</sub>O / tonne product” of that table;
  - “H” represents the Hexafluoroethane (C<sub>2</sub>F<sub>6</sub>) emissions of a raw material or product determined by matching the fuel type listed in the column “SOURCE CATEGORY ACTIVITY / RAW MATERIAL / PRODUCT” in Table 3 of Schedule 1 with the number in the corresponding line of the column “tonne C<sub>2</sub>F<sub>6</sub> / tonne product” of that table.
  - “T” represents the carbon tetrafluoride (CF<sub>4</sub>) emissions of a raw material or product determined by matching the fuel type listed in the column “SOURCE CATEGORY ACTIVITY / RAW MATERIAL / PRODUCT” in Table 3 of Schedule 1 with the number in the corresponding line of the column “tonne CF<sub>4</sub> / tonne product” of that table.
  - “S” represents the Sulphur hexafluoride (SF<sub>6</sub>) emissions of a raw material or product determined by matching the fuel type listed in the column “SOURCE CATEGORY ACTIVITY / RAW MATERIAL / PRODUCT” in Table 3 of Schedule 1 with the number in the corresponding line of the column “tonne SF<sub>6</sub> / tonne product” of that table.
- Use the prescribed Schedule for Carbon Tax Industrial Process Factors to calculate the Emission factor in Carbon Dioxide equivalent per tonne (X)
- B.2 – Emissions equivalent in respect of a tax period that is a number constituted by the sum of the respective numbers determined for each type of commodity, fuel or technology in respect of which the greenhouse gas is emitted in respect of that tax period which respective numbers must be determined in accordance with the formula:  $(G \times H) = P$  in which formula:
  - “P” represents the amount to be determined that must not be less than zero;
  - “G” represents the mass of each raw material used or product produced expressed in tonne in respect of which greenhouse gas is emitted in respect of that tax period; and
  - “H” represents the greenhouse gas emission factor in carbon dioxide emissions equivalent per tonne for each raw material used or product produced that must be determined in accordance with the formula.
- Use the Total of G (mass in tonne) multiplied by total of X (Emission factor) to calculate the Emissions Equivalent

**Note:** For the conversion of volume to mass, use the appropriate density conversion factor provided in DEA’s Technical Guidelines for Monitoring, Reporting and Verification of Greenhouse Gas Emissions by Industry available at <https://www.environment.gov.za/legislation/guidelines>

- B.3 – Completion of the table of emissions equivalent utilising the prescribed Schedule 1 of the Carbon Tax Act, 2019.

### **Section C.**

- The Emissions Equivalent figures as reflected in this DA 180.01C represented by P as above must be carried forward to the DA 180 (front-page) section B.2 to be inserted in the Industrial Process fields according to the corresponding IPCC codes.



South African Revenue Service

CUSTOMS & EXCISE

DA 180

**EXPLANATION OF THE FIELDS ON THE DA 180.02 – CARBON TAX ALLOWANCES**

**Section A. Licensee particulars**

- Warehouse number: The relevant warehouse number allocated to the licensed warehouse for Excise.
- Excise Client Code: The Excise code issued to the licensee for Excise.
- Licensee: The official business name of the licensee as registered with the Registrar of Companies.
- Trading as: The official company name of the licensee as registered with the Registrar of Companies.
- Physical Address: The street address of the licensed warehouse.
- Postal Code: The postal area code of the licensed warehouse.
- Accounting Period: The 12-month period in which the carbon emissions occurred at the licensed warehouse premises. The 12-month period starts on 1 January and ends on 31 December of each year.

**Section B. Calculation of Allowances**

- B.1 – Performance allowance formula for column 692.05:  $(A / B - C) \times D = Z$ , in which formula:
  - “Z” represents the percentage to be determined that must not be less than zero;
  - “A” represents the sector or sub-sector greenhouse gas emissions intensity benchmark as prescribed by the Minister, or the number zero where no value is prescribed;
  - “B” represents the measured and verified greenhouse gas emissions intensity of a taxpayer in respect of a tax period;
  - “C” represents the number one; and
  - “D” represents the number 100.
- B.2 – Determine the percentages for the relevant allowances per IPCC code as reflected in the matching activity line of the prescribed Schedule:
 

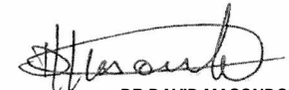
The percentages for the relevant Basic Tax Free (692.01), Industrial Process Emissions (692.02), Fugitive Emissions (692.03), Trade Exposure (692.04), Performance (692.05), Carbon Budget (692.06) and/or Offset (692.07) allowances should be summed (G) to not exceed the prescribed maximum total percentage of allowances (H) per IPCC code.

**Section C.**

- The relevant allowances in B.2 above must be carried forward for declaration in the relevant fields of section B.3 on the DA 180 (front page) according to the corresponding IPCC codes.

**CUSTOMS AND EXCISE ACT, 1964.  
AMENDMENT OF SCHEDULE NO. 1 (NO. 1/1/1665)**

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

  
**DR DAVID MASONDO**  
DEPUTY MINISTER OF FINANCE

**SCHEDULE**

**By the insertion of the following Additional Note(s) after Note 6 in Chapter 49 of Section X to Part 1 of Schedule No. 1:**

**ADDITIONAL NOTE:**

1. Tariff subheadings 4907.00.16 and 4907.00.18 applies to the foreign currency banknotes mentioned therein, exported from the Republic.

**By the deletion of the following:**

Heading / Subheading	CD	Article Description	Statistical Unit	Rate of Duty					
				General	EU	EFTA	SADC	MERCOSUR	AfCFTA
4907.00.10	2	- Postage stamps, revenue stamps and banknotes	kg	free	free	free	free	free	free

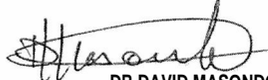
**By the insertion of the following:**

Heading / Subheading	CD	Article Description	Statistical Unit	Rate of Duty					
				General	EU	EFTA	SADC	MERCOSUR	AfCFTA
4802.55.10	7	--- Security paper used for banknotes or the like	kg	free	free	free	free	free	free
4802.57.10	5	--- Security paper used for banknotes or the like	kg	free	free	free	free	free	free
<b>4907.00.1</b>		<b>- Banknotes:</b>							
4907.00.11	0	-- National currency, in circulation, repatriated from abroad	kg	free	free	free	free	free	free
4907.00.12	9	-- National currency, not in circulation, printed abroad	kg	free	free	free	free	free	free
4907.00.14	5	-- Foreign currency, in circulation, imported	kg	free	free	free	free	free	free
4907.00.16	1	-- Foreign currency, printed locally, not in circulation, as provided for in Additional Note 1 to Chapter 49	kg	free	free	free	free	free	free
4907.00.18	8	-- Foreign currency, in circulation, as provided for in Additional Note 1 to Chapter 49	kg	free	free	free	free	free	free



**DOEANE- EN AKSYNSWET, 1964.  
WYSIGING VAN BYLAE NO. 1 (NO. 1/1/1665)**

Kragtens artikel 48 van die Doeane- en Aksynswet, 1964, word Deel 1 van Bylae No. 1 by bogenoemde Wet hiermee gewysig in die mate in die Bylae hierby aangetoon.

  
**DR DAVID MASONDO**  
ADJUNKMINISTER VAN FINANSIES

**BYLAE**

Deur die invoeging van die volgende Addisionele Opmerking(s) na Note 6 in Hoofstuk 49 van Afdeling X tot Deel 1 van Bylae No. 1:

ADDISIONELE OPMERKINGS:

1. Tariefsubposte 4907.00.16 en 4907.00.18 is van toepassing op die buitelandse valuta banknote daarin genoem, uitgevoer vanaf die Republiek.

Deur die skraping van die volgende:

Pos / Subpos	TS	Artikel Beskrywing	Statistiese Eenheid	Skaal van Reg					
				Algemeen	EU	EFTA	SAOG	MERCOSUR	AfCFTA
4907.00.10	2	- Posseëls, inkomste seëls en banknote	kg	vry	vry	vry	vry	vry	vry

Deur die invoeging van die volgende:

Pos / Subpos	TS	Artikel Beskrywing	Statistiese Eenheid	Skaal van Reg					
				Algemeen	EU	EFTA	SAOG	MERCOSUR	AfCFTA
4802.55.10	7	--- Sekuriteit papier vir banknote of dergelike gebruik	kg	vry	vry	vry	vry	vry	vry
4802.57.10	5	--- Sekuriteit papier vir banknote of dergelike gebruik	kg	vry	vry	vry	vry	vry	vry
<b>4907.00.1</b>		<b>- Banknote:</b>							
4907.00.11	0	-- Nasionale valuta, in omloop, gerepatrieer vanaf oorsee	kg	vry	vry	vry	vry	vry	vry
4907.00.12	9	-- Nasionale valuta, nie in in omloop nie, oorsee gedruk	kg	vry	vry	vry	vry	vry	vry
4907.00.14	5	-- Buitelandse valuta, in omloop, ingevoer	kg	vry	vry	vry	vry	vry	vry
4907.00.16	1	-- Buitelandse valuta, plaaslik gedruk, nie in omloop nie, soos voorsien in Addisionele Opmerking 1 by Hoofstuk 49	kg	vry	vry	vry	vry	vry	vry
4907.00.18	8	-- Buitelandse valuta, in omloop, soos voorsien in Addisionele Opmerking 1 by Hoofstuk 49	kg	vry	vry	vry	vry	vry	vry
4907.00.19	6	-- Ander	kg	vry	vry	vry	vry	vry	vry

## Deur die invoeging van die volgende:

Pos / Subpos	TS	Artikel Beskrywing	Statistiese Eenheid	Skaal van Reg					
				Algemeen	EU	EFTA	SAOG	MERCOSUR	AfCFTA
4907.00.40	4	- Posseëls	kg	vry	vry	vry	vry	vry	vry
4907.00.50	1	- Inkomste seëls	kg	vry	vry	vry	vry	vry	vry

## Deur die vervanging van die volgende:

Pos / Subpos	TS	Artikel Beskrywing	Statistiese Eenheid	Skaal van Reg					
				Algemeen	EU	EFTA	SAOG	MERCOSUR	AfCFTA
4802.55.20	4	- - - Ander, met 'n wydte van meer as 150 mm	kg	vry	vry	vry	vry	vry	vry
4802.57.20	7	- - - Ander, in repe of rolle met 'n wydte van meer as 150 mm; in reghoekige (met inbegrip van vierkantige) velle, met een kant van meer as 360 mm en die ander kant van meer as 150 mm in die ongevoude vorm	kg	vry	vry	vry	vry	vry	vry