OMB Control Number: 2060-0170 Expriation Date: 4/16/2023

### **U.S. Environmental Protection Agency**

Stratospheric Ozone Protection Program

#### Class II Exporter Quarterly Report (Sec 82.24)

Version 5.0

Last Updated: April 2020



#### Instructions

Complete this form by filling in the data fields that are highlighted in blue. Guidance on how to complete individual data fields are provided in comment bubbles. Use the arrows to navigate between the tabs. Once completed, use the 'prepare submission' button in the Summary tab to generate your CSV file.

**Copying and Pasting Data:** If data are pasted into this reporting form from another spreadsheet, the formatting of specific cells must be consistent with the requirements of the form in order to be accepted into EPA's ODS Tracking System. Refer to the Reference List to identify the valid naming scheme for specific cells accepted into EPA's ODS Tracking System.

**Report Submission:** This Excel file, the generated CSV file, and all supporting attachments should be submitted to EPA through the Central Data Exchange (CDX). Refer to EPA's website for additional information on form submission:

https://www.epa.gov/ods-phaseout/ods-recordkeeping-and-reporting

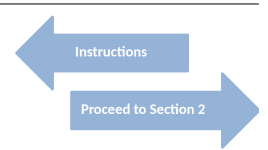
All the information submitted to the EPA will be treated as confidential in accordance with 40 CFR Part 2, Subpart B, and will only be disclosed by the means set forth in the subpart.

This collection of information is approved by OMB under the Paperwork Reduction Act, 44 U.S.C. 3501 et seq. (OMB Control No. 2060-0170). Responses to this collection of information are mandatory (40 CFR 82.24). An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The number and expiration date are displayed in the upper right corner of the form. The public reporting and recordkeeping burden for this collection of information is estimated to be 4 hours per response. Send comments on the Agency's need this formation, the accuracy of the provided burden estimates and any suggested methods for minimizing respondent burden including through the use of automated collection techniques to the Director, Regulatory Support Division, U.S. Environmental Protection Agency (2821T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.

EPA Form #5900-199

Class II Exporter Quarterly Report

**Date Prepared:** 12/28/2025



## **Section 1: Report Identification Information**

Complete all fields below. No fields may be left blank.

Company Name:	
Submission Type:	
Reporting Year:	
Reporting Quarter:	
Employer Identification Number (EIN):	

Class II Exporter Quarterly Report

Company Name: Reporting Period:

#### Section 2: Export Transaction Data

In the table below, enter data for each export transaction containing a class II controlled substance that took place during the reporting period. If no controlled substances were exported, the table may be left blank. For all controlled substances that are exported, all fields are required.

If copying and pasting data into the table, please refer to the Reference List and the accompanying instructions. If blends were exported, refer to the table of HCFC blends provided in the Blend Breakout tab, as needed.

						De delena			Name of the	0			Summai	ry of Class II Contr	rolled Substances	Exported		D. d. of E. it form		
Transaction Number	Date of Export	Recipient Company	Recipient Company Street Address	Recipient Company City	Recipient Company Country	Recipient Company Postal Code	Recipient Company Contact Name	Recipient Company Phone Number	Name of the Chemical Exported	Quantity of the Chemical Exported	Commodity Code	Class II Chemical	Quantity	Class II Chemical	Quantity	Class II Chemical	Quantity Exported (kg)	Port of Exit from the United States	Shipment EIN	Transactio Type
	D.t.		T		Selection	Text			Selection		Text		Autopopulated 100.00		Exported (kg)	A	Exported (kg)	74		
utopopulated 1	Date 1/15/2018	Text Company A	Text 1 Main Street	Text Melbourne	Australia	3000	Text John Smith	Text 011 46 8 508 280 00	HCFC-22	kg	2903.71.0000	HCFC-22	100.00	Autopopulated	Autopopulated	Autopopulated	Autopopulated	Text Miami, FL	Number 12345678900	Selection New
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Return to Section 1

Review Summary

	Intended Use
Deadmand (I	Selection mported for Consumption
Produced/I	mported for Consumption

Class II Exporter Quarterly Report

Company Name:		
Reporting Period:		

Return	to	Section	2

**Prepare Submission** 

### **Export Totals**

The values in the table below are calculated based on data entered in Section 2. If the totals appear to be incorrect, please return to Section 2 to review your data.

Chemical Name	Country	Total Exported (kg)

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**Blend Breakout Table** 

Return to Section 1

Chemical Name	HCFC-22	HCFC-124	HCFC-142b
R-401A	53%	34%	
R-401B	61%	28%	
R-401C	33%	52%	
R-402A	38%		
R-402B	60%		
R-403A	75%		
R-403B	56%		
R-405A	45%		5.5%
R-406A	55%		41%
R-408A	46%		
R-409A	60%	25%	15%
R-409B	65%	25%	10%
R-411A	87.5%		
R-411B	94%		
R-411C	95.5%		
R-412A	70%		25%
R-414A	51%	28.5%	16.5%
R-414B	50%	39%	9.5%
R-415A	82%		
R-415B	25%		
R-416A		39%	
R-418A	96%		
R-420A			12%

### Class II Exporter Quarterly Report

#### **Reference List**

**Copying and Pasting Data:** If data is pasted into this reporting form from another spreadsheet, the formal tracking system. When copying and pasting data into the form, please ensure consistency with the formal tracking system.

**Chemical Name List:** The table below lists the valid chemical names that may be used when entering data into Section 2 of this form.

Class II Chemicals (including blends)			
HCFC-21	HCFC-142	HCFC-241	R-405A
HCFC-22	HCFC-142a	HCFC-242	R-408A
HCFC-31	HCFC-142b	HCFC-243	R-409A
HCFC-121	HCFC-151	HCFC-244	R-409B
HCFC-122	HCFC-221	HCFC-251	R-411A
HCFC-123	HCFC-222	HCFC-252	R-411B
HCFC-123a	HCFC-223	HCFC-253	R-411C
HCFC-123b	HCFC-224	HCFC-261	R-412A
HCFC-124	HCFC-225ca	HCFC-262	R-414A
HCFC-124a	HCFC-225cb	HCFC-271	R-414B
HCFC-131	HCFC-226	R-401A	R-415A
HCFC-132b	HCFC-231	R-401B	R-415B
HCFC-133a	HCFC-232	R-401C	R-416A
HCFC-141	HCFC-233	R-402A	R-418A
HCFC-141a	HCFC-234	R-402B	R-420A
HCFC-141b	HCFC-235	R-403A	Other

**Transaction Type List:** The table below lists the valid transaction types that may be used when entering data into Section 2 of this form.

Transaction Type		
New	Used	

**Intended Use Lists:** The tables below list the valid intended uses that may be used when entering data into Section 2 of this form.

Intended Uses - If Transaction Type = New		
Transformation	Produced/Imported for Consumption	
Destruction	Produced with Article 5 Allowances	

Intended Uses - If Transaction Type = Used		
Transformation	Destruction	Other

Commodity Code List: The table below lists the commonly used class II commodity codes t

2903.71.0000	Chlorodifluoromethane (HCFC-22)
2903.72.0020	Dichlorotrifluoroethane (HCFC-123)
2903.72.0050	Other Dichlorotrifluoroethanes (HCFC-123a, HCFC-123b)
2903.73.0000	Dichlorofluoroethanes (HCFC-141b)
2903.74.0000	Chlorodifluoroethanes (HCFC-142b)
2903.75.0000	Dichloropentafluoropropanes (HCFC-225ca, HCFC-225cb)
2903.79.9030	Monochlorotetrafluoroethane (HCFC-124)
2903.79.9070	Other HCFCs
3824.74.0000	Mixtures containing hydrochlorofluorocarbons (HCFCs) but not containing chlorofluorocarbons (CFCs)

Return to Section 2

atting of specific cells must be consistent with the requirements of the form in order to be accepted into EPA's ODS tting of the lists provided below.

**Country List:** The table below lists the valid country names that may be used when entering data into Section 2 of this form.

Source Country			
Afghanistan	Greece	Papua New Guinea	
Albania	Grenada	Paraguay	
Algeria	Guatemala	Peru	
Andorra	Guinea	Philippines	
Angola	Guinea-Bissau	Poland	
Antigua and Barbuda	Guyana	Portugal	
Argentina	Haiti	Qatar	
Armenia	Holy See	Republic of Moldova	
Australia	Honduras	Romania	
Austria	Hong Kong	Russian Federation	
Azerbaijan	Hungary	Rwanda	
Bahamas	Iceland	Saint Kitts and Nevis	
Bahrain	India	Saint Lucia	
Bangladesh	Indonesia	Saint Vincent and the Grenadines	
Barbados	Iran (Islamic Republic of)	Samoa	
Belarus	Iraq	San Marino	
Belgium	Ireland	Sao Tome and Principe	
Belize	Israel	Saudi Arabia	
Benin	Italy	Senegal	
Bermuda	Jamaica	Serbia	
Bhutan	Japan	Seychelles	
Bolivia (Plurinational State of)	Jordan	Sierra Leone	
Bosnia and Herzegovina	Kazakhstan	Singapore	
Botswana	Kenya	Slovakia	
Brazil	Kiribati	Slovenia	
Brunei Darussalam	Kuwait	Solomon Islands	
British Virgin Islands	Kyrgyzstan	Somalia (Federal Republic of)	
Bulgaria	Lao People's Democratic Republic	South Africa	
Burkina Faso	Latvia	South Korea (Republic of Korea)	
Burundi	Lebanon	South Sudan	
Cambodia	Lesotho	Spain	
Cameroon	Liberia	Sri Lanka	
Canada	Libya	Sudan	
Cape Verde	Liechtenstein	Suriname	
Central African Republic	Lithuania	Swaziland	
Chad	Luxembourg	Sweden	
Chile	Madagascar	Switzerland	
China	Malawi	Syrian Arab Republic	

Colombia	Malaysia	Tahiti
Comoros	Maldives	Taiwan
Congo	Mali	Tajikistan
Cook Islands	Malta	Thailand
Costa Rica	Marshall Islands	The Former Yugoslav Republic of
Côte d'Ivoire	Mauritania	Macedonia
Croatia	Mauritius	Timor-Leste
Cuba	Mexico	Togo
Cyprus	Micronesia (Federated States of)	Tonga
Czech Republic	Monaco	Trinidad and Tobago
Democratic Republic of the Congo	Mongolia	Tunisia
Denmark	Montenegro	Turkey
Djibouti	Morocco	Turkmenistan
Dominica	Mozambique	Tuvalu
Dominican Republic	Myanmar	Uganda
Ecuador	Namibia	Ukraine
Egypt	Nauru	United Arab Emirates
El Salvador	Nepal	United Kingdom of Great Britain and
Equatorial Guinea	Netherlands	Northern Ireland
Eritrea	New Zealand	United Republic of Tanzania
Estonia	Nicaragua	Uruguay
Ethiopia	Niger	Uzbekistan
European Union	Nigeria	Vanuatu
Fiji	Niue	Venezuela (Bolivarian Republic of)
Finland	North Korea (Democratic People's	Viet Nam
France	Republic of Korea)	Yemen
Gabon	Norway	Zambia
Gambia	Oman	Zimbabwe
Georgia	Pakistan	
Germany	Palau	
Ghana	Panama	