ICR Summary Information

Hours per Response	254
Number of Respondents	28
Total Estimated Burden Hours	19,200
Total Estimated Costs	\$2,430,000
Annualized Capital O&M	\$239,000
Total Annual Responses	76
Form Number	Not Applicable

Table 1: Annual Respondent Burden and Cost – State and Federal Emission Guidelines for Hospital

Burden item	(A) Person hours per occurrence	(B) No. of occurrences per respondent per year	(C) Person hours per respondent per year (C=AxB)	(D) Respondents per year ^a	(E) Technical person- hours per year (E=CxD)
1. Applications	N/A				
2. Survey and Studies	N/A				
3. Reporting Requirements (States)					
A. Familiarize with Regulatory Requirements ^c	1	1	1	10	10
B. Required activities ^d					
- Development of State Plan/Inventory	2,080	1	2,080	0	0
- Annual update of State Plan Inventory	20	1	20	10	200
- Public hearing on State Plan	8	1	8	0	0
C. Create information	See 3B				
D. Gather information	See 3B				
E. Write report					
- State Plan/Inventory	See 3B				
- Annual update of State Plan Inventory	See 3B				
- Notification of public hearing on State Plan	8	1	8	0	0
- Certification that public hearing on State Plan conducted acco	2	1	2	0	0
Subtotal for Reporting Requirements (States)					
4. Reporting requirements (privately-owned HMIWI)					
A. Familiarize with Regulatory Requirements ^c	1	1	1	16	16
B. Required activities ^e					
Annual update of operating information ^f	20	1	20	16	320
Review operating information with each operator g	8	2	16	16	256
Annual equipment inspection (small rural HMIWI)	20	1	20	1	20
Annual equipment inspection (all other HMIWI)	20	1	20	15	300
C. Create information	See 4B				
D. Gather information	See 4B				
E. Write report ^e					
Annual report					
CMS operating parameters	32	1	32	16	512
Emissions/parameter exceedances and periods when emission/parameter data not obtained ^j					
- Small rural HMIWI	16	1	16	0.2	3.2
- All other HMIWI	64	1	64	3	192
Report of annual performance test					
- Small rural HMIWI	20	1	20	1	20
- All other HMIWI	280	1	280	15	4,200
Report of no exceedances					
- Small rural HMIWI	8	1	8	0.8	6.4
- All other HMIWI	32	1	32	12	384
Report of annual equipment inspection	See 4B				
Semiannual report of emissions/parameter exceedances and periods when emission/parameter data not obtained (small non-rural, medium, and large HMIWI) ^j	32	2	64	3	192

Semiannual report of emissions/parameter exceedances and periods when emission/parameter data not obtained (small rural HMIWI) ^j	8	2	16	0.2	3.2
Subtotal for Reporting Requirements (Privately-owned HMIWI)					
5. Reporting requirements (Federally-owned HMIWI)					
A. Familiarize with Regulatory Requirements ^c	1	1	1	1	1
B. Required activities					
Annual update of operating information ^f	20	1	20	1	20
Review operating information with each operator ^g	8	2	16	1	16
Annual control equipment inspection	20	1	20	1	20
C. Create information	NA				
D. Gather existing information	See 5B				
E. Write report					
Annual report					
CMS operating parameters	32	1	32	1	32
Emissions/parameter exceedances and periods when emission/parameter data not obtained ^j	64	1	64	0.2	12.8
Report of annual performance test	40	1	40	1	40
Report of no exceedances	32	1	32	0.8	25.6
Report of annual equipment inspection	See 5B				
Semiannual report of emissions/parameter exceedances and periods when emission/parameter data not obtained ^j	32	2	64	0.2	12.8
Subtotal for Reporting Requirements (Federally-owned HMIWI)					
6. Reporting requirements (State/locally-owned HMIWI)					
A. Familiarize with Regulatory Requirements ^c	1	1	1	1	1
B. Required activities					
Annual update of operating information	20	1	20	1	20
Review operating information with each operator	8	2	16	1	16
Annual control equipment inspection	20	1	20	1	20
C. Create information	NA				
D. Gather existing information	See 6B				
E. Write report					
Annual report					
CMS operating parameters	32	1	32	1	32
Emissions/parameter exceedances and periods when emission/parameter data not obtained $^{\rm j}$	64	1	64	0.2	12.8
Report of annual performance test	40	1	40	1	40
Report of no exceedances ^j	32	1	32	0.8	25.6
Report of annual equipment inspection	See 6B				
Semiannual report of emissions/parameter exceedances and periods when emission/parameter data not obtained $^{\rm j}$	32	2	64	0.2	12.8
Subtotal for Reporting Requirements (State/locally-owned HMIWI)					
7. Reporting requirements (co-fired combustors and pathological/low-level radioactive/chemotherapeutic waste combustors)					
A. Familiarize with Regulatory Requirements c, k	1	1	1	6.9	6.92
B. Required activities	N/A				
C. Create information	N/A				
					1

D. Cathan anisting information	DT / A				
D. Gather existing information	N/A				
E. Write report					
Notification of exemption claim	2	1	2	0	0
Notification of relative amounts of hospital waste, medical/infectious waste, and other fuels and wastes to be combusted (cofired combustors only)	2	1	2	0	0
Subtotal for Reporting Requirements (Co-fired combustors and pathological/low-level radioactive/chemotherapeutic waste combustors)					
8. Recordkeeping requirements (States)					
A. Familiarize with Regulatory Requirements	See 3A				
B. Plan activities	NA				
C. Implement activities	NA				
D. Develop record system	NA				
E. Time to enter information	NA				
F. Time to train personnel	NA				
G. Time for audits	NA				
Subtotal for Recordkeeping Requirements (States)					
9. Recordkeeping requirements (privately-owned HMIWI)					
A. Familiarize with Regulatory Requirements	See 4A				
B. Plan activities	N/A				
C. Implement activities	N/A				
D. Develop record system	N/A				
E. Time to enter information					
Records of startup, shutdown, malfunction	1.5	52	78	16	1,248
Records of persons reviewing operating information	2	2	4	16	64
Records of operators completing training requirements	2	1	2	0	0
Records of operators that have been qualified	2	1	2	0	0
Records of initial performance test	See 4E				
Records of process and control device operating parameters					
- Small rural HMIWI	0.5	52	26	1	26
- All other HMIWI	1.5	52	78	15	1,170
Records of CMS operation and maintenance					
- Small rural HMIWI	0.5	250	125	1	125
- All other HMIWI	1.5	250	375	15	5,625
Records of emissions/parameter exceedances and periods when emission/parameter data not obtained ^j					
- Small rural HMIWI	0.5	52	26	0.2	5.2
- All other HMIWI	1.5	52	78	3	234
Records of annual and subsequent compliance tests	See 4E				
Records of annual equipment inspection	See 4B				
F. Time to train personnel	40	1	40	0	0
G. Time for audits	N/A				
Subtotal for Recordkeeping Requirements (Privately-owned HMIWI)					
10. Recordkeeping requirements (Federally-owned HMIWI)					
A. Familiarize with Regulatory Requirements	See 5A				
B. Plan activities	N/A				
C. Implement activities	N/A				
D. Develop record system	N/A				

E. Time to enter information					
	1.5	F2	70	1	70
Records of startup, shutdown, malfunction	1.5	52	78	1	78
Records of persons reviewing operating information	2	2	4	1	4
Records of operators completing training requirements	2	1	2	0	0
Records of operators that have been qualified	2	1	2	0	0
Records of initial performance test	See 5E				
Records of process and control device operating parameters	1.5	52	78	1	78
Records of CMS operation and maintenance	1.5	250	375	1	375
Records of emissions/parameter exceedances and periods when emission/parameter data not obtained ^j	1.5	52	78	0.2	15.6
Records of annual and subsequent compliance tests	See 5E				
Records of annual equipment inspection	See 5B				
F. Time to train personnel	40	1	40	0	0
G. Time for audits	N/A				
Subtotal for Recordkeeping Requirements (Federally-owned HMIWI)					
11. Recordkeeping requirements (State/locally-owned HMIWI)					
A. Familiarize with Regulatory Requirements	See 6A				
B. Plan activities	N/A				
C. Implement activities	N/A				
D. Develop record system	N/A				
E. Time to enter information					
Records of startup, shutdown, malfunction	1.5	52	78	1	78
Records of persons reviewing operating information r	2	2	4	1	4
Records of operators completing training requirements	2	1	2	0	0
Records of operators that have been qualified	2	1	2	0	0
Records of initial performance test	See 6E				
Records of process and control device operating parameters	1.5	52	78	1	78
Records of CMS operation and maintenance	1.5	250	375	1	375
Records of emissions/parameter exceedances and periods when emission/parameter data not obtained ^j	1.5	52	78	0.2	15.6
Records of annual and subsequent compliance tests	See 6E				
Records of annual equipment inspection	See 6B				
F. Time to train personnel	40	1	40	0	0
G. Time for audits	N/A				
Subtotal for Recordkeeping Requirements (State/Locally-owned HMIWI)					
12. Recordkeeping requirements (co-fired and pathological/low-level radioactive/ chemotherapeutic combustors)					
A. Familiarize with Regulatory Requirements	See 7A				
B. Plan activities	N/A				
C. Implement activities	N/A				
D. Develop record system	N/A				
E. Time to enter information					
Quarterly records of periods when only pathological, low-level radioactive, chemotherapeutic waste burned ^k	2	4	8	6.9	55.36
Quarterly records of weight of hospital waste and medical/infectious waste combusted, and weight of all other fuels and waste combusted (cofired only) k	2	4	8	2.6	20.64
F. Time to train personnel	N/A				
	1.7/11	l	l		

G. Time for audits	N/A		
Subtotal for Recordkeeping Requirements (Co-fired and pathological/low level radioactive / chemotherapeutic combustors)			
TOTAL REPORTING REQUIREMENTS (FROM SUBTOTALS)			
TOTAL RECORDKEEPING REQUIREMENTS (FROM SUBTOTALS)			
TOTAL LABOR BURDEN AND COST (rounded) 1,m			
TOTAL CAPITAL AND O&M COST (rounded) 1			
GRAND TOTAL (rounded) 1			

Note: States and tribes may choose to impose requirements that are more stringent. However, the burden estimates provided i plans mirror the federal Emission Guidelines.

Assumptions:

- ^a We have assumed that there are approximately 28 respondents, with no additional new or reconstructed sources becoming some The breakdown is as follows: 16 privately-owned HMIWI (including 1 small rural HMIWI), 1 Federally-owned HMIWI, and Additionally, there are 10 States that require annual State Plan Inventory.
- ^b This ICR uses the following labor rates: Managerial \$157.61 (\$75.05+ 110%); Technical \$123.94 (\$59.02 + 110%); and Cl rates are from the United States Department of Labor, Bureau of Labor Statistics, September 2021, "Table 2. Civilian Worker. The rates are from column 1, "Total compensation." The rates have been increased by 110 percent to account for varying indicoverhead business costs of employing workers beyond their wages and benefits, including business expenses associated with I employees.

In addition, this ICR uses the following labor rates for Federal and State government: expenses: Managerial rate of \$70.56 (G rate of \$52.37 (GS-12, Step 1, \$32.73 + 60%), and Clerical rate of \$28.34 (GS-6, Step 3, \$17.71 + 60%). These rates are from (OPM) "2022 General Schedule" which excludes locality rates of pay. The rates have been increased by 60 percent to account government employees and government overhead expenses.

- ^c We have assumed all respondents will have to familiarize with regulatory requirements.
- ^d Assume all 10 states with HMIWI have approved State Plan by the first year of this ICR. However, the State Plan/Inventory
- ^e The zero value for number of respondents indicates that burden was incurred prior to the time period covered by this suppor
- ^f We have assumed that it would take each respondent 20 hours each to update the annual operating information.
- ^g We have assumed that it would take each respondent 8 hours to review the operating information with each operator.
- ^h We have assumed that each facility will take 160 hours to develop the operating information.
- ⁱ We have assumed that each facility will take 40 hours to develop the waste management plan.
- ^j Assume 20 percent of respondents report exceedances, and 80 percent report no exceedances.
- ^k We have assumed that all co-fired and pathological/low-level radioactive/ chemotherapeutic combustors units would be own average of 6.9 units per year (which includes 2.6 co-fired units) will need to re-familiarize themselves with regulatory require ICR.
- ¹ Totals have been rounded to 3 significant figures. Figures may not add exactly due to rounding
- ^m Total includes 4,200 hours from Federally-owned and operated facilities.

al/Medical/Infectious Waste Incinerators (40 CFR Part 60, Subpart Ce and 40 CFR Part 62, Sub

ai/Medica		us waste michi
(F) Management person hours per year (Ex0.05)	(G) Clerical person hours per year (Ex0.1)	(H) Total Cost per year b
0.5	1	\$1,380.73
0	0	\$0
10	20	\$27,614.50
0	0	\$0
0	0	\$0
0	0	\$0
242		\$28,995
0.8	1.6	\$2,209.16
16	32	\$44,183.20
12.8	25.6	\$35,346.56
1	2	\$2,761.45
15	30	\$41,421.75
25.6	51.2	\$70,693.12
0.16	0.32	\$441.83
9.6	19.2	\$26,509.92
1	2	\$2,761.45
210	420	\$579,904.50
0.32	0.64	\$883.66
19.2	38.4	\$53,019.84
9.6	19.2	\$26,509.92

State/Federal Govt. Labor Rates:				
Management	70.56			
Technical	52.37			
Clerical	28.34			

Private Industry Labor Rates:			
Management	157.61		
Technical	123.94		
Clerical	62.52		

	1899.09	1899.10
Private	31	16
Federal	5	1
State/Local	0	1
State Plan Inventory	22	10
Total	58	28

\$441.83	0.32	0.16
\$887,088		7,389
\$58.73	0.1	0.05
\$1,174.64	2	1
\$939.71	1.6	8.0
\$1,174.64	2	1
\$1,879.42	3.2	1.6
\$751.77	1.28	0.64
\$2,349.28	4	2
\$1,503.54	2.56	1.28
\$751.77	1.28	0.64
\$10,584		207
\$59	0.1	0.05
\$1,175	2	1
\$940	1.6	0.8
\$1,175	2	1
\$1,879	3.2	1.6
\$752	1.28	0.64
\$2,349	4	2
\$1,504	2.56	1.28
\$752	1.28	0.64
\$10,853		207
\$955	0.692	0.346

0	0	\$0
0	0	\$0
8		\$955
0		\$0
62.4	124.8	\$172,314.48
3.2	6.4	\$8,836.64
0	0	\$0
,		
1.3	2.6	\$3,589.89
58.5	117	\$161,544.83
6.25	12.5	\$17,259.06
281.25	562.5	\$776,657.81
0.26	0.52	\$717.98
11.7	23.4	\$32,308.97
0	0	\$0
0	U	\$0
9,772		\$1,173,230
		-

3.9	7.8	\$4,581.10
0.2	0.4	\$234.93
0	0	\$0
0	0	\$0
3.9	7.8	\$4,581.10
18.75	37.5	\$22,024.50
0.78	1.56	\$916.22
0	0	\$0
633	•	\$32,338
3.9	7.8	\$4,581
0.2	0.4	\$235
0	0	\$0
0	0	\$0
3.9	7.8	\$4,581
18.75	37.5	\$22,025
0.78	1.56	\$916
0	0	\$0
633		\$32,338
2.768	5.536	\$7,643.69
1.032	2.064	\$2,849.82
1.032	2.004	Ψ2,043.02
		_

87	\$10,494
8,052	\$938,475
11,126	\$1,248,399
19,200	\$2,190,000
	\$239,000
	\$2,430,000

n this ICR assume that the state and tribal

ubject to the rule over the next three years. 1 State/locally-owned HMIWI.

erical \$62.52 (\$29.77 + 110%). These s, by occupational and industry group." istry wage rates and the additional niring, training, and equipping their

S-13, Step 5, \$44.10 + 60%), Technical 1 the Office of Personnel Management 5 for the benefit packages available to State

 $^{\prime}$ is updated on an annual basis.

ting statement or for new respondents.

ned by the private sector. We assume an ments over the three-year period of this

840 Federally owned burden 17,256 Privately-owned burden 840 State/locally-owned burden 254 hr/response

242 State burden

1899.09	1899.10	1899.09 footnote k
		k We have assumed that units would be owned by co-fired units) will need
13.4		of this ICR.
5	2.6	

part HHH) (Renewal)

19,178 QA/QC of total burden all co-fired and pathological/low-level radioactive/ chemotherapeutic combustors y the private sector. We assume an average of 13.4 units per year (which includes 5 to re-familiarize themselves with regulatory requirements over the three-year period

Table 2: Average Annual EPA Burden and Cost – State and Federal Emission Guidelines f

Burden item	(A) Person hours per occurrence	(B) No. of occurrences per respondent per year	(C) Person hours per respondent per year (C=AxB)	(D) Respondents per year ^a
1. Initial performance test	32	1	32	0
2. Repeat performance test				
A. Retesting preparation	12	1	12	0
B. Attend retesting	32	1	32	0
3. Report review				
A. Review reports for co-fired combustors				
Review notification of exemption claim	2	1	2	0
Review notification of relative amounts of hospital waste, medical/infectious waste, and other fuels and wastes to be combusted	2	1	2	0
B. Review notification of exemption claim for pathological, low-level radioactive, chemotherapeutic combustors	2	1	2	0
C. Review reports of increments of progress				
Review control plan	4	1	4	0
Review notification of construction contracts	2	1	2	0
Review notification of construction commencement	2	1	2	0
Review notification of construction completion	2	1	2	0
Review notification of control plan completion	2	1	2	0
D. Review request for extension for HMIWI planning to shut down late	4	1	4	0
E. Review reports for small non-rural, medium and large HMIWI				
Review waste management plan	8	1	8	0
Review notification of initial performance test	8	1	8	0
Review notification of initial CMS demonstration	5	1	5	0
Review report of initial performance test	36	1	36	0
Review report of initial CMS demonstration	24	1	24	0
Review annual report				
CMS operating parameters				
- Small rural HMIWI	2	1	2	1
- All other HMIWI	6	1	6	17
Emissions/parameter exceedances and periods when emission/parameter data not obtained $^{\rm c}$				
- Small rural HMIWI	4	1	4	0.2
- All other HMIWI	16	1	16	3.4
Results of annual performance test				
- Small rural HMIWI	6	1	6	1
- All other HMIWI	24	1	24	17
Report of no exceedances				
- Small rural HMIWI	2	1	2	0.8
- All other HMIWI	8	1	8	13.6
Review semiannual report of emissions/ parameter exceedances and periods when emission/parameter data not obtained ^c				
- Small rural HMIWI	2	1	2	0.2

- All other HMIWI	8	1	8	3.4
Report of annual equipment inspection (Small rural HMIWI)	4	1	4	1
Report of annual control equipment inspection (All other HMIWI)	4	1	4	0
G. Review reports for States				
Review annual update of State Plan Inventory ^d	8	1	8	10
4. Prepare annual summary report ^e	1	1	1	18
TOTAL (rounded) ^f				

Assumptions:

- ^a We have assumed that there are approximately 28 respondents, with no additional new or reconstructed sources be years. The breakdown is as follows: 16 privately-owned HMIWI (including 1 small rural HMIWI), 1 Federally-own Additionally, there are 10 States that require annual State Plan Inventory.
- ^b This cost is based on the following labor rates which incorporates a 1.6 benefits multiplication factor to account for rate of \$70.56 (GS-13, Step 5, \$44.10 + 60%), Technical rate of \$52.37 (GS-12, Step 1, \$32.73 + 60%), and Clerica These rates are from the Office of Personnel Management (OPM) "2022 General Schedule" which excludes locality
- ^c Assume 20 percent of respondents report parameter exceedances, and 80 percent report no exceedances.
- ^d Assume all 10 States have approved State/Plan Inventory. All States are expected to update State Plan/Inventory
- ^e We have assumed that all respondents will have to prepare annual summary report.
- ^f Totals have been rounded to 3 significant figures. Figures may not add exactly due to rounding

or Hospital/Medical/Infectious Waste Incinerators (40 CFR Part 60, Subpart Ce and 40 CFR Part 62

(E) Technical person- hours per year (E=CxD)	(F) Management person hours per year (Ex0.05)	(G) Clerical person hours per year (Ex0.1)	(H) Total Cost per year ^b
0	0	0	\$0
0	0	0	\$0
0	0	0	\$0
			фо
0	0	0	\$0
0	0	0	\$0
0	0	0	\$0
0	0	0	\$0
0	0	0	\$0
0	0	0	\$0
0	0	0	\$0
0	0	0	\$0
0	0	0	\$0
0	0	0	\$0
0	0	0	\$0
0	0	0	\$0
0	0	0	\$0
0	0	0	\$0
2	0.1	0.2	\$117.46
102	5.1	10.2	\$5,990.66
0.8	0.04	0.08	\$46.99
54.4	2.72	5.44	\$3,195.02
6	0.3	0.6	\$352.39
408	20	40.8	\$23,962.66
1.6	0.08	0.16	\$93.97
109	5.4	10.9	\$6,390.04
0.4	0.02	0.04	\$23.49

Labor Rates:			
Management	70.56		
Technical	52.37		
Clerical	28.34		

27.2	1.36	2.72	\$1,597.51
4	0.2	0.4	\$234.93
0	0	0	\$0
80	4	8	\$4,698.56
18	0.9	1.8	\$1,057.18
	940		\$48,000

ecoming subject to the rule over the next three 1ed HMIWI, and 1 State/locally-owned HMIWI.

or government overhead expenses: Managerial I rate of \$28.34 (GS-6, Step 3, \$17.71 + 60%). rates of pay.

annually.

2, Subpart HHH) (Renewal)

	Capi	tal/Startup vs. Opera	ntion and Maintenance (
(A)	(B)	(C)	(D)
Continuous Monitoring Device	Capital/Startup Cost for One Respondent	Number of New Respondents ^a	Total Capital/Startup Cost, (B X C)
Monitoring costs			1
- Privately-owned HMIWI	\$3,751	0	\$0
- Federally owned HMIWI	\$3,700	0	\$0
- State/locally-owned HMIWI	\$3,700	0	\$0
Testing ²	\$21,000	0	\$0
File Cabinets ³	\$33.50	0	\$0
Photocopying and postage	•		•
- States	N/A	0	\$0
- Privately-owned HMIWI	N/A	0	\$0
- Federally owned HMIWI	N/A	0	\$0
- State/locally-owned HMIWI	N/A	0	\$0
Temperature pressure, flow rate, cha	ange rate, voltage, and pH	I monitors ⁴	•
- Privately-owned HMIWI	N/A	0	\$0
- Federally owned HMIWI	N/A	0	\$0
- State/locally-owned HMIWI	N/A	0	\$0
Subtotals			
- States			\$0
- Privately-owned HMIWI			\$0
- Federally owned HMIWI			\$0
- State/locally-owned HMIWI			\$0
TOTAL			\$0

Notes: Totals have been rounded to 3 significant figures. Figures may not add exactly due to rounding.

¹ This ICR assumes there are no new respondents that would be required to install monitoring and testing equip ICR.

² Average testing cost for all respondents.

³ Annualized cost with a capital recovery factor of 0.14238 based on a 10-year equipment life and a 7 percent in drawer file cabinet (\$235 per cabinet).

⁴ The average HMIWI operates approximately 6 continuous monitoring devices. The average cost per monitorin respondent is estimated to be \$1,800.

O&M) Costs		
(E)	(F)	(G)
Annual O&M Costs for One Respondent	Number of Respondents with O&M ^b	Total O&M, (E X F)
\$11,957	16	\$191,312
\$8,317	1	\$8,317
\$6,275	1	\$6,275
NA	0	\$0
NA	0	\$0
	•	
\$16.27	10	\$163
\$50.28	16	\$804
\$49.67	1	\$50
\$49.50	1	\$50
\$1,800	16	\$28,800
\$1,800	1	\$1,800
\$1,800	1	\$1,800

\$163
\$220,916
\$10,167
\$8,125
\$239,000

ment. Therefore, there are no capital/startup costs associated with this iterest rate, assuming each facility will purchase one standard fourg device is \$300 per year. Therefore, the estimated O&M cost per

Total Annual Responses						
Information Collection Activity	States	Privately- Owned HMIWI	Federally- Owned HMIWI	State/Locally Owned HMIWI	Total	
State Plan/inventory ¹	0	0	0	0	0	
Annual update of State Plan inventory	10	0	0	0	0	
Notification of initial performance test and CMS demonstration	N/A					
Annual Reports ²	Annual Reports ²					
CMS emissions and operating parameters	0	16	1	1	18	
Exceedances, malfunctions, and periods for which data not obtained Results of performance	0	3.2	0.2	0.2	3.6	
tests conducted during the	0	16	1	1	18	
Report of no exceedances Report of annual	0	12.8	0.8	0.8	14.4	
equipment or control device inspection	0	16	1	1	18	
Semiannual report of exceedances, malfunctions, and periods for which data not obtained ³	0	3.2	0.2	0.2	3.6	
Total ⁴	10	67.2	4.2	4.2	76	

Number of Respondents					
	Respondents That Submit Reports		Respondents That Do Not Submit Any Reports		
	(A)	(B)	(C)	(D)	
Year	Number of New Respondents ^a		Number of Existing Respondents that keep records but do not submit reports	Number of Existing Respondents That Are Also New Respondents	
1	0	28	0	0	
2	0	28	0	0	
3	0	28	0	0	
Average	0	28	0	0	

^a New respondents include sources with constructed and reconstructed affected facilities.

(E)		
Number of Respondents (E=A+B+C-D)		
28		
28		
28		
28		