

Commercial Marine Vessel

State_FIPS	County_FIPS	Tribal_Code	SCC	Winter_Throughput_PCT	Spring_Throughput_PCT	Summer_Throughput_PCT
10	001		2280002100	25	25	25
10	003		2280002100	25	25	25
10	005		2280002100	25	25	25
10	001		2280002200	25	25	25
10	003		2280002200	25	25	25
10	005		2280002200	25	25	25
10	001		2280003100	25	25	25
10	003		2280003100	25	25	25
10	005		2280003100	25	25	25
10	001		2280003200	25	25	25
10	003		2280003200	25	25	25
10	005		2280003200	25	25	25
10	001		2280002100	25	25	25
10	003		2280002100	25	25	25
10	005		2280002100	25	25	25
10	001		2280002200	25	25	25
10	003		2280002200	25	25	25
10	005		2280002200	25	25	25
10	001		2280003100	25	25	25
10	003		2280003100	25	25	25
10	005		2280003100	25	25	25
10	001		2280003200	25	25	25
10	003		2280003200	25	25	25
10	005		2280003200	25	25	25
10	001		2280002100	25	25	25
10	003		2280002100	25	25	25
10	005		2280002100	25	25	25
10	001		2280002200	25	25	25
10	003		2280002200	25	25	25
10	005		2280002200	25	25	25
10	001		2280003100	25	25	25
10	003		2280003100	25	25	25
10	005		2280003100	25	25	25
10	001		2280003200	25	25	25
10	003		2280003200	25	25	25
10	005		2280003200	25	25	25
10	001		2280002100	25	25	25
10	003		2280002100	25	25	25
10	005		2280002100	25	25	25
10	001		2280002200	25	25	25
10	003		2280002200	25	25	25
10	005		2280002200	25	25	25

Commercial Marine Vessel

State_FIPS	County_FIPS	Tribal_Code	SCC	Winter_Throughput_PCT	Spring_Throughput_PCT	Summer_Throughput_PCT
10	001		2280003100	25	25	25
10	003		2280003100	25	25	25
10	005		2280003100	25	25	25
10	001		2280003200	25	25	25
10	003		2280003200	25	25	25
10	005		2280003200	25	25	25
10	001		2280002100	25	25	25
10	003		2280002100	25	25	25
10	005		2280002100	25	25	25
10	001		2280002200	25	25	25
10	003		2280002200	25	25	25
10	005		2280002200	25	25	25
10	001		2280003100	25	25	25
10	003		2280003100	25	25	25
10	005		2280003100	25	25	25
10	001		2280003200	25	25	25
10	003		2280003200	25	25	25
10	005		2280003200	25	25	25
10	001		2280002100	25	25	25
10	003		2280002100	25	25	25
10	005		2280002100	25	25	25
10	001		2280002200	25	25	25
10	003		2280002200	25	25	25
10	005		2280002200	25	25	25
10	001		2280003100	25	25	25
10	003		2280003100	25	25	25
10	005		2280003100	25	25	25
10	001		2280003200	25	25	25
10	003		2280003200	25	25	25
10	005		2280003200	25	25	25
10	005		2280003200	25	25	25
10	005		2280003200	25	25	25
10	005		2280003200	25	25	25
10	005		2280003200	25	25	25
10	005		2280003200	25	25	25
10	005		2280003200	25	25	25
10	005		2280003200	25	25	25
10	005		2280003200	25	25	25
10	005		2280003200	25	25	25
10	005		2280003200	25	25	25
10	005		2280003200	25	25	25
10	005		2280003200	25	25	25

Commercial Marine Vessel

Actual Throughput Annual	Throughput Unit Numerator Annual	Actual Throughput SSWD	Throughput unit numerator SSWD
0.00	KW-hr	0	KW-hr
3636372.47	KW-hr	9990.034269	KW-hr
0.00	KW-hr	0	KW-hr
1324788.96	KW-hr	3639.530106	KW-hr
2255175.59	KW-hr	6195.537324	KW-hr
1070335.94	KW-hr	2940.48336	KW-hr
0.00	KW-hr	0	KW-hr
16970282.17	KW-hr	46621.6543	KW-hr
0.00	KW-hr	0	KW-hr
33437532.00	KW-hr	91861.35164	KW-hr
57418649.73	KW-hr	157743.5432	KW-hr
48802656.06	KW-hr	134073.2309	KW-hr
0.00	KW-hr	0	KW-hr
3636372.47	KW-hr	9990.034269	KW-hr
0.00	KW-hr	0	KW-hr
1324788.96	KW-hr	3639.530106	KW-hr
2255175.59	KW-hr	6195.537324	KW-hr
1070335.94	KW-hr	2940.48336	KW-hr
0.00	KW-hr	0	KW-hr
16970282.17	KW-hr	46621.6543	KW-hr
0.00	KW-hr	0	KW-hr
33437532.00	KW-hr	91861.35164	KW-hr
57418649.73	KW-hr	157743.5432	KW-hr
48802656.06	KW-hr	134073.2309	KW-hr
0.00	KW-hr	0	KW-hr
3636372.47	KW-hr	9990.034269	KW-hr
0.00	KW-hr	0	KW-hr
1324788.96	KW-hr	3639.530106	KW-hr
2255175.59	KW-hr	6195.537324	KW-hr
1070335.94	KW-hr	2940.48336	KW-hr
0.00	KW-hr	0	KW-hr
16970282.17	KW-hr	46621.6543	KW-hr
0.00	KW-hr	0	KW-hr
33437532.00	KW-hr	91861.35164	KW-hr
57418649.73	KW-hr	157743.5432	KW-hr
48802656.06	KW-hr	134073.2309	KW-hr
0.00	KW-hr	0	KW-hr
3636372.47	KW-hr	9990.034269	KW-hr
0.00	KW-hr	0	KW-hr
1324788.96	KW-hr	3639.530106	KW-hr
2255175.59	KW-hr	6195.537324	KW-hr
1070335.94	KW-hr	2940.48336	KW-hr

Commercial Marine Vessel

Actual Throughput Annual	Throughput Unit Numerator Annual	Actual Throughput SSWD	Throughput unit numerator SSWD
0.00	KW-hr	0	KW-hr
16970282.17	KW-hr	46621.6543	KW-hr
0.00	KW-hr	0	KW-hr
33437532.00	KW-hr	91861.35164	KW-hr
57418649.73	KW-hr	157743.5432	KW-hr
48802656.06	KW-hr	134073.2309	KW-hr
0.00	KW-hr	0	KW-hr
3636372.47	KW-hr	9990.034269	KW-hr
0.00	KW-hr	0	KW-hr
1324788.96	KW-hr	3639.530106	KW-hr
2255175.59	KW-hr	6195.537324	KW-hr
1070335.94	KW-hr	2940.48336	KW-hr
0.00	KW-hr	0	KW-hr
16970282.17	KW-hr	46621.6543	KW-hr
0.00	KW-hr	0	KW-hr
33437532.00	KW-hr	91861.35164	KW-hr
57418649.73	KW-hr	157743.5432	KW-hr
48802656.06	KW-hr	134073.2309	KW-hr
0.00	KW-hr	0	KW-hr
3636372.47	KW-hr	9990.034269	KW-hr
0.00	KW-hr	0	KW-hr
1324788.96	KW-hr	3639.530106	KW-hr
2255175.59	KW-hr	6195.537324	KW-hr
1070335.94	KW-hr	2940.48336	KW-hr
0.00	KW-hr	0	KW-hr
16970282.17	KW-hr	46621.6543	KW-hr
0.00	KW-hr	0	KW-hr
33437532.00	KW-hr	91861.35164	KW-hr
57418649.73	KW-hr	157743.5432	KW-hr
48802656.06	KW-hr	134073.2309	KW-hr
0.00	KW-hr	0	KW-hr
3636372.47	KW-hr	9990.034269	KW-hr
0.00	KW-hr	0	KW-hr
1324788.96	KW-hr	3639.530106	KW-hr
2255175.59	KW-hr	6195.537324	KW-hr
1070335.94	KW-hr	2940.48336	KW-hr
0.00	KW-hr	0	KW-hr
16970282.17	KW-hr	46621.6543	KW-hr
0.00	KW-hr	0	KW-hr
33437532.00	KW-hr	91861.35164	KW-hr
57418649.73	KW-hr	157743.5432	KW-hr
48802656.06	KW-hr	134073.2309	KW-hr

Commercial Marine Vessel

Actual Throughput WSWD	Throughput unit numerator WSWD	Material	Material IO	Pollutant Code	Start Date	End Date	Start Time	End Time
0.00	KW-hr			VOC	20050101	20051231		
9990.03	KW-hr			VOC	20050101	20051231		
0.00	KW-hr			VOC	20050101	20051231		
3639.53	KW-hr			VOC	20050101	20051231		
6195.54	KW-hr			VOC	20050101	20051231		
2940.48	KW-hr			VOC	20050101	20051231		
0.00	KW-hr			VOC	20050101	20051231		
46621.65	KW-hr			VOC	20050101	20051231		
0.00	KW-hr			VOC	20050101	20051231		
91861.35	KW-hr			VOC	20050101	20051231		
157743.54	KW-hr			VOC	20050101	20051231		
134073.23	KW-hr			VOC	20050101	20051231		
0.00	KW-hr			NOX	20050101	20051231		
9990.03	KW-hr			NOX	20050101	20051231		
0.00	KW-hr			NOX	20050101	20051231		
3639.53	KW-hr			NOX	20050101	20051231		
6195.54	KW-hr			NOX	20050101	20051231		
2940.48	KW-hr			NOX	20050101	20051231		
0.00	KW-hr			NOX	20050101	20051231		
46621.65	KW-hr			NOX	20050101	20051231		
0.00	KW-hr			NOX	20050101	20051231		
91861.35	KW-hr			NOX	20050101	20051231		
157743.54	KW-hr			NOX	20050101	20051231		
134073.23	KW-hr			NOX	20050101	20051231		
0.00	KW-hr			CO	20050101	20051231		
9990.03	KW-hr			CO	20050101	20051231		
0.00	KW-hr			CO	20050101	20051231		
3639.53	KW-hr			CO	20050101	20051231		
6195.54	KW-hr			CO	20050101	20051231		
2940.48	KW-hr			CO	20050101	20051231		
0.00	KW-hr			CO	20050101	20051231		
46621.65	KW-hr			CO	20050101	20051231		
0.00	KW-hr			CO	20050101	20051231		
91861.35	KW-hr			CO	20050101	20051231		
157743.54	KW-hr			CO	20050101	20051231		
134073.23	KW-hr			CO	20050101	20051231		
0.00	KW-hr			SO2	20050101	20051231		
9990.03	KW-hr			SO2	20050101	20051231		
0.00	KW-hr			SO2	20050101	20051231		
3639.53	KW-hr			SO2	20050101	20051231		
6195.54	KW-hr			SO2	20050101	20051231		
2940.48	KW-hr			SO2	20050101	20051231		

Commercial Marine Vessel

Actual Throughput WSWD	Throughput unit numerator WSWD	Material	Material IO	Pollutant Code	Start Date	End Date	Start Time	End Time
0.00	KW-hr			SO2	20050101	20051231		
46621.65	KW-hr			SO2	20050101	20051231		
0.00	KW-hr			SO2	20050101	20051231		
91861.35	KW-hr			SO2	20050101	20051231		
157743.54	KW-hr			SO2	20050101	20051231		
134073.23	KW-hr			SO2	20050101	20051231		
0.00	KW-hr			PM10-PRI	20050101	20051231		
9990.03	KW-hr			PM10-PRI	20050101	20051231		
0.00	KW-hr			PM10-PRI	20050101	20051231		
3639.53	KW-hr			PM10-PRI	20050101	20051231		
6195.54	KW-hr			PM10-PRI	20050101	20051231		
2940.48	KW-hr			PM10-PRI	20050101	20051231		
0.00	KW-hr			PM10-PRI	20050101	20051231		
46621.65	KW-hr			PM10-PRI	20050101	20051231		
0.00	KW-hr			PM10-PRI	20050101	20051231		
91861.35	KW-hr			PM10-PRI	20050101	20051231		
157743.54	KW-hr			PM10-PRI	20050101	20051231		
134073.23	KW-hr			PM10-PRI	20050101	20051231		
0.00	KW-hr			PM25-PRI	20050101	20051231		
9990.03	KW-hr			PM25-PRI	20050101	20051231		
0.00	KW-hr			PM25-PRI	20050101	20051231		
3639.53	KW-hr			PM25-PRI	20050101	20051231		
6195.54	KW-hr			PM25-PRI	20050101	20051231		
2940.48	KW-hr			PM25-PRI	20050101	20051231		
0.00	KW-hr			PM25-PRI	20050101	20051231		
46621.65	KW-hr			PM25-PRI	20050101	20051231		
0.00	KW-hr			PM25-PRI	20050101	20051231		
91861.35	KW-hr			PM25-PRI	20050101	20051231		
157743.54	KW-hr			PM25-PRI	20050101	20051231		
134073.23	KW-hr			PM25-PRI	20050101	20051231		
0.00	KW-hr			NH3	20050101	20051231		
9990.03	KW-hr			NH3	20050101	20051231		
0.00	KW-hr			NH3	20050101	20051231		
3639.53	KW-hr			NH3	20050101	20051231		
6195.54	KW-hr			NH3	20050101	20051231		
2940.48	KW-hr			NH3	20050101	20051231		
0.00	KW-hr			NH3	20050101	20051231		
46621.65	KW-hr			NH3	20050101	20051231		
0.00	KW-hr			NH3	20050101	20051231		
91861.35	KW-hr			NH3	20050101	20051231		
157743.54	KW-hr			NH3	20050101	20051231		
134073.23	KW-hr			NH3	20050101	20051231		

Commercial Marine Vessel

Emission_Numeric_Value_Annual	Emission_Unit_Numerator_Annual	Emission_Numeric_Value_SSWD	Emission_Unit_Numerator_SSWD
0.00	TON	0	TON
1.60	TON	0.004403607	TON
0.00	TON	0	TON
0.58	TON	0.001604305	TON
0.99	TON	0.002730993	TON
0.47	TON	0.001296165	TON
0.00	TON	0	TON
9.29	TON	0.025517912	TON
0.00	TON	0	TON
19.98	TON	0.054890699	TON
34.22	TON	0.094021927	TON
29.29	TON	0.080462444	TON
0.00	TON	0	TON
55.70	TON	0.153025347	TON
0.00	TON	0	TON
20.29	TON	0.055749594	TON
34.54	TON	0.094902002	TON
16.40	TON	0.045041736	TON
0.00	TON	0	TON
275.68	TON	0.757358413	TON
0.00	TON	0	TON
548.18	TON	1.505992582	TON
938.73	TON	2.578934101	TON
797.40	TON	2.190662923	TON
0.00	TON	0	TON
4.41	TON	0.01210992	TON
0.00	TON	0	TON
1.61	TON	0.004411838	TON
2.73	TON	0.00751023	TON
1.30	TON	0.003564454	TON
0.00	TON	0	TON
23.20	TON	0.063748715	TON
0.00	TON	0	TON
46.97	TON	0.129027425	TON
80.44	TON	0.220977373	TON
68.44	TON	0.188025624	TON
0.00	TON	0	TON
12.74	TON	0.035008676	TON
0.00	TON	0	TON
4.64	TON	0.012754224	TON
7.90	TON	0.021711393	TON
3.75	TON	0.010304512	TON

Commercial Marine Vessel

Emission Numeric Value Annual	Emission Unit Numerator Annual	Emission Numeric Value SSWD	Emission Unit Numerator SSWD
0.00	TON	0	TON
208.88	TON	0.5738442	TON
0.00	TON	0	TON
401.30	TON	1.102469113	TON
690.14	TON	1.895994216	TON
585.60	TON	1.60877955	TON
0.00	TON	0	TON
1.62	TON	0.004458652	TON
0.00	TON	0	TON
0.59	TON	0.001624359	TON
1.01	TON	0.00276513	TON
0.48	TON	0.001312367	TON
0.00	TON	0	TON
26.75	TON	0.073486262	TON
0.00	TON	0	TON
52.54	TON	0.14433312	TON
90.23	TON	0.247871217	TON
76.67	TON	0.210621832	TON
0.00	TON	0	TON
1.48	TON	0.004073337	TON
0.00	TON	0	TON
0.54	TON	0.001483982	TON
0.92	TON	0.002526168	TON
0.44	TON	0.001198953	TON
0.00	TON	0	TON
24.60	TON	0.067576592	TON
0.00	TON	0	TON
48.43	TON	0.133036093	TON
83.16	TON	0.228468046	TON
70.68	TON	0.194178216	TON
0.00	TON	0	TON
0.02	TON	5.91223E-05	TON
0.00	TON	0	TON
0.01	TON	2.15392E-05	TON
0.01	TON	3.6666E-05	TON
0.01	TON	1.74022E-05	TON
0.00	TON	0	TON
0.10	TON	0.000262619	TON
0.00	TON	0	TON
0.19	TON	0.000509284	TON
0.32	TON	0.000875478	TON
0.27	TON	0.000743388	TON

Commercial Marine Vessel

Emission_Numeric_Value_WSWD	Emission_Unit	Numerator_WSWD	Emission_TON_Value_Annual	Emission_TON_Value_SSWD
0	TON		0.00	0
0.004403607	TON		1.60	0.004403607
0	TON		0.00	0
0.001604305	TON		0.58	0.001604305
0.002730993	TON		0.99	0.002730993
0.001296165	TON		0.47	0.001296165
0	TON		0.00	0
0.025517912	TON		9.29	0.025517912
0	TON		0.00	0
0.054890699	TON		19.98	0.054890699
0.094021927	TON		34.22	0.094021927
0.080462444	TON		29.29	0.080462444
0	TON		0.00	0
0.153025347	TON		55.70	0.153025347
0	TON		0.00	0
0.055749594	TON		20.29	0.055749594
0.094902002	TON		34.54	0.094902002
0.045041736	TON		16.40	0.045041736
0	TON		0.00	0
0.757358413	TON		275.68	0.757358413
0	TON		0.00	0
1.505992582	TON		548.18	1.505992582
2.578934101	TON		938.73	2.578934101
2.190662923	TON		797.40	2.190662923
0	TON		0.00	0
0.01210992	TON		4.41	0.01210992
0	TON		0.00	0
0.004411838	TON		1.61	0.004411838
0.00751023	TON		2.73	0.00751023
0.003564454	TON		1.30	0.003564454
0	TON		0.00	0
0.063748715	TON		23.20	0.063748715
0	TON		0.00	0
0.129027425	TON		46.97	0.129027425
0.220977373	TON		80.44	0.220977373
0.188025624	TON		68.44	0.188025624
0	TON		0.00	0
0.035008676	TON		12.74	0.035008676
0	TON		0.00	0
0.012754224	TON		4.64	0.012754224
0.021711393	TON		7.90	0.021711393
0.010304512	TON		3.75	0.010304512

Commercial Marine Vessel

Emission_Numeric_Value_WSWD	Emission_Unit_Numerator_WSWD	Emission_TON_Value_Annual	Emission_TON_Value_SSWD
0	TON	0.00	0
0.5738442	TON	208.88	0.5738442
0	TON	0.00	0
1.102469113	TON	401.30	1.102469113
1.895994216	TON	690.14	1.895994216
1.60877955	TON	585.60	1.60877955
0	TON	0.00	0
0.004458652	TON	1.62	0.004458652
0	TON	0.00	0
0.001624359	TON	0.59	0.001624359
0.00276513	TON	1.01	0.00276513
0.001312367	TON	0.48	0.001312367
0	TON	0.00	0
0.073486262	TON	26.75	0.073486262
0	TON	0.00	0
0.14433312	TON	52.54	0.14433312
0.247871217	TON	90.23	0.247871217
0.210621832	TON	76.67	0.210621832
0	TON	0.00	0
0.004073337	TON	1.48	0.004073337
0	TON	0.00	0
0.001483982	TON	0.54	0.001483982
0.002526168	TON	0.92	0.002526168
0.001198953	TON	0.44	0.001198953
0	TON	0.00	0
0.067576592	TON	24.60	0.067576592
0	TON	0.00	0
0.133036093	TON	48.43	0.133036093
0.228468046	TON	83.16	0.228468046
0.194178216	TON	70.68	0.194178216
0	TON	0.00	0
5.91223E-05	TON	0.02	5.91223E-05
0	TON	0.00	0
2.15392E-05	TON	0.01	2.15392E-05
3.6666E-05	TON	0.01	3.6666E-05
1.74022E-05	TON	0.01	1.74022E-05
0	TON	0.00	0
0.000262619	TON	0.10	0.000262619
0	TON	0.00	0
0.000509284	TON	0.19	0.000509284
0.000875478	TON	0.32	0.000875478
0.000743388	TON	0.27	0.000743388

Commercial Marine Vessel

Emission_TON_Value_WSWD	Emission_Process_Description	Primary_Control_Efficiency	Rule_Effectiveness	Rule_Penetration
0		0	0	0
0.004403607		0	0	0
0		0	0	0
0.001604305		0	0	0
0.002730993		0	0	0
0.001296165		0	0	0
0		0	0	0
0.025517912		0	0	0
0		0	0	0
0.054890699		0	0	0
0.094021927		0	0	0
0.080462444		0	0	0
0		0	0	0
0.153025347		0	0	0
0		0	0	0
0.055749594		0	0	0
0.094902002		0	0	0
0.045041736		0	0	0
0		0	0	0
0.757358413		0	0	0
0		0	0	0
1.505992582		0	0	0
2.578934101		0	0	0
2.190662923		0	0	0
0		0	0	0
0.01210992		0	0	0
0		0	0	0
0.004411838		0	0	0
0.00751023		0	0	0
0.003564454		0	0	0
0		0	0	0
0.063748715		0	0	0
0		0	0	0
0.129027425		0	0	0
0.220977373		0	0	0
0.188025624		0	0	0
0		0	0	0
0.035008676		0	0	0
0		0	0	0
0.012754224		0	0	0
0.021711393		0	0	0
0.010304512		0	0	0

Commercial Marine Vessel

Emission_TON_Value_WSWD	Emission_Process_Description	Primary_Control_Efficiency	Rule_Effectiveness	Rule_Penetration
0		0	0	0
0.5738442		0	0	0
0		0	0	0
1.102469113		0	0	0
1.895994216		0	0	0
1.60877955		0	0	0
0		0	0	0
0.004458652		0	0	0
0		0	0	0
0.001624359		0	0	0
0.00276513		0	0	0
0.001312367		0	0	0
0		0	0	0
0.073486262		0	0	0
0		0	0	0
0.14433312		0	0	0
0.247871217		0	0	0
0.210621832		0	0	0
0		0	0	0
0.004073337		0	0	0
0		0	0	0
0.001483982		0	0	0
0.002526168		0	0	0
0.001198953		0	0	0
0		0	0	0
0.067576592		0	0	0
0		0	0	0
0.133036093		0	0	0
0.228468046		0	0	0
0.194178216		0	0	0
0		0	0	0
5.91223E-05		0	0	0
0		0	0	0
2.15392E-05		0	0	0
3.6666E-05		0	0	0
1.74022E-05		0	0	0
0		0	0	0
0.000262619		0	0	0
0		0	0	0
0.000509284		0	0	0
0.000875478		0	0	0
0.000743388		0	0	0

Commercial Marine Vessel

Primary Device Type	Factor Numeric Value	Factor Unit Numerator	Factor Unit Denominator	Emission Calc Method Code	SSWD Alloc Factor
	0.0000	g	KW-hr		0.002747253
	0.3999	g	KW-hr		0.002747253
	0.0000	g	KW-hr		0.002747253
	0.3999	g	KW-hr		0.002747253
	0.3999	g	KW-hr		0.002747253
	0.3999	g	KW-hr		0.002747253
	0.0000	g	KW-hr		0.002747253
	0.4965	g	KW-hr		0.002747253
	0.0000	g	KW-hr		0.002747253
	0.5421	g	KW-hr		0.002747253
	0.5407	g	KW-hr		0.002747253
	0.5444	g	KW-hr		0.002747253
	0.0000	g	KW-hr		0.002747253
	13.8963	g	KW-hr		0.002747253
	0.0000	g	KW-hr		0.002747253
	13.8963	g	KW-hr		0.002747253
	13.8963	g	KW-hr		0.002747253
	13.8963	g	KW-hr		0.002747253
	0.0000	g	KW-hr		0.002747253
	14.7373	g	KW-hr		0.002747253
	0.0000	g	KW-hr		0.002747253
	14.8728	g	KW-hr		0.002747253
	14.8317	g	KW-hr		0.002747253
	14.8230	g	KW-hr		0.002747253
	0.0000	g	KW-hr		0.002747253
	1.0997	g	KW-hr		0.002747253
	0.0000	g	KW-hr		0.002747253
	1.0997	g	KW-hr		0.002747253
	1.0997	g	KW-hr		0.002747253
	1.0997	g	KW-hr		0.002747253
	0.0000	g	KW-hr		0.002747253
	1.2405	g	KW-hr		0.002747253
	0.0000	g	KW-hr		0.002747253
	1.2742	g	KW-hr		0.002747253
	1.2709	g	KW-hr		0.002747253
	1.2723	g	KW-hr		0.002747253
	0.0000	g	KW-hr		0.002747253
	3.1792	g	KW-hr		0.002747253
	0.0000	g	KW-hr		0.002747253
	3.1792	g	KW-hr		0.002747253
	3.1792	g	KW-hr		0.002747253
	3.1792	g	KW-hr		0.002747253

Commercial Marine Vessel

Primary_Device_Type	Factor_Numeric_Value	Factor_Unit_Numerator	Factor_Unit_Denominator	Emission_Calc_Method_Code	SSWD_Alloc_Factor
	0.0000	g	KW-hr		0.002747253
	11.1663	g	KW-hr		0.002747253
	0.0000	g	KW-hr		0.002747253
	10.8877	g	KW-hr		0.002747253
	10.9041	g	KW-hr		0.002747253
	10.8857	g	KW-hr		0.002747253
	0.0000	g	KW-hr		0.002747253
	0.4049	g	KW-hr		0.002747253
	0.0000	g	KW-hr		0.002747253
	0.4049	g	KW-hr		0.002747253
	0.4049	g	KW-hr		0.002747253
	0.4049	g	KW-hr		0.002747253
	0.0000	g	KW-hr		0.002747253
	1.4300	g	KW-hr		0.002747253
	0.0000	g	KW-hr		0.002747253
	1.4254	g	KW-hr		0.002747253
	1.4255	g	KW-hr		0.002747253
	1.4252	g	KW-hr		0.002747253
	0.0000	g	KW-hr		0.002747253
	0.3699	g	KW-hr		0.002747253
	0.0000	g	KW-hr		0.002747253
	0.3699	g	KW-hr		0.002747253
	0.3699	g	KW-hr		0.002747253
	0.3699	g	KW-hr		0.002747253
	0.0000	g	KW-hr		0.002747253
	1.3150	g	KW-hr		0.002747253
	0.0000	g	KW-hr		0.002747253
	1.3138	g	KW-hr		0.002747253
	1.3139	g	KW-hr		0.002747253
	1.3139	g	KW-hr		0.002747253
	0.0000	g	KW-hr		0.002747253
	0.0054	g	KW-hr		0.002747253
	0.0000	g	KW-hr		0.002747253
	0.0054	g	KW-hr		0.002747253
	0.0054	g	KW-hr		0.002747253
	0.0054	g	KW-hr		0.002747253
	0.0000	g	KW-hr		0.002747253
	0.0051	g	KW-hr		0.002747253
	0.0000	g	KW-hr		0.002747253
	0.0050	g	KW-hr		0.002747253
	0.0050	g	KW-hr		0.002747253
	0.0050	g	KW-hr		0.002747253

