COMMENTER NAME	COMMENTER ORGANIZATION	COMMENTER EMAIL ADDRESS	COMMENTER PHONE NUMBER
Desiree Howell	Northrop Grumman Corp.	desiree.howell@ngc.com	228-935-8027

COMMENTER GENERAL COMMENT	EPAregion	TribalCode	Tribe Name	REVISED Tribal Code	State Abbreviation	County Name
Name change to road.	4	000	Non-Tribal Area		MS	Jackson County

REVISED County Name	StateCountyFIPs	NEISiteID	FacilityRegistryIdentifier	REVISED Facility Registry Identifier	FacilityCategory
	28059	NEI11169	110000590888		01

FACILITY_CATEGORY_DESC	REVISED Facility Category Code	FacilityName	REVISED Facility Name
MAJOR (HAP emitting facility)		NORTHROP GRUMMAN SHIP SYSTEMS INC	

LocationAddress	City	State	ZipCode	REVISED Location Address	REVISED City	REVISED State	REVISED ZipCode
1000 ACCESS ROAD	PASCAGOULA	MS	395680149	1000 Jerry St. Pe Hwy			

Remove From Category	Delete From NEI	Delete Comment	Year Closed	Submittal Flag
FALSE	FALSE			R-FAR-FA

COMMENTER NAME	COMMENTER ORGANIZATION	COMMENTER EMAIL ADDRESS	COMMENTER PHONE NUMBER	COMMENTER GENERAL COMMENT
Desiree Howell	Northrop Grumman Corp.	desiree.howell@ngc.com	228-935-8027	
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EPAregion	TribalCode	Tribe Name	State Abbreviation	County Name	StateCountyFIPs	StateFacilityIdentifier	NEISiteID
4	000	Non-Tribal Area	MS	Jackson County	28059	ESD0715-04	NEI11169
4	000	Non-Tribal Area	MS	Jackson County	28059	ESD0715-04	NEI11169
4	000	Non-Tribal Area	MS	Jackson County	28059	ESD0715-04	NEI11169
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4	000	Non-Tribal Area	MS	Jackson County	28059	ESD0715-04	NEI11169
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4	000	Non-Tribal Area	MS	Jackson County	28059	2805900041	NEI11169

FacilityName	SIC Code	SIC Code Description	NAICS Code	EmissionUnitID	ProcessID	SCC
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area4	0042	30900207
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area4	0042	30900207
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area4	0042	30900207
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area4	0042	30900207
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area4	0042	30900207
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area5	0051	30900500
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area5	0051	30900500
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area5	0051	30900500
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area5	0051	30900500
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area5	0051	30900500
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area5	0052	30900207
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NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area5	0052	30900207
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area5	0052	30900207
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area6	0061	30900500
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area6	0061	30900500
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area6	0061	30900500
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area6	0061	30900500
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NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area6	0062	30900207
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NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area7	0071	30900500
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area7	0071	30900500
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area7	0071	30900500
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area7	0071	30900500
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NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area7	0072	30900207
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area8	800	30900500
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NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area8	008	30900500
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NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area9	009	30900500
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area9	009	30900500

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NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area9	009	30900500
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing		1	1	
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NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	041	1	40202399
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NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area10	0010	30900500
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NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area3	0031	30900500
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area3	0031	30900500
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area3	0032	30900207
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area3	0032	30900207
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area3	0032	30900207
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area3	0032	30900207
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area3	0032	30900207
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area4	0041	30900500
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area4	0041	30900500
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area4	0041	30900500
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area4	0041	30900500
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731	Ship Building and Repairing	33661	Area4	0041	30900500
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731		33661	041	1	40202399
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731		33661	041	1	40202399
NORTHROP GRUMMAN SHIP SYSTEMS INC	3731		33661	041	1	40202399
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NORTHROP GRUMMAN SHIP SYSTEMS INC	3731		33661	041	1	40202399
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NORTHROP GRUMMAN SHIP SYSTEMS INC	3731		33661	041	1	40202399

SCC Description	REVISED SCC	EmissionReleasePointID
Industrial ProcessesFabricated Metal ProductsAbrasive Blasting of Metal PartsShotblast with Air	30900204	004
Industrial ProcessesFabricated Metal ProductsAbrasive Blasting of Metal PartsShotblast with Air	30900204	004
Industrial ProcessesFabricated Metal ProductsAbrasive Blasting of Metal PartsShotblast with Air	30900204	004
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Industrial ProcessesFabricated Metal ProductsAbrasive Blasting of Metal PartsShotblast with Air	30900204	004
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Industrial ProcessesFabricated Metal ProductsWeldingGeneral		005
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Industrial ProcessesFabricated Metal ProductsWeldingGeneral		006
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Industrial ProcessesFabricated Metal ProductsAbrasive Blasting of Metal PartsShotblast with Air	30900204	006
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Industrial Processes Fabricated Metal Products Abrasive Blasting of Metal Parts Shotblast with Air	30900204	002
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Industrial ProcessesFabricated Metal ProductsWeldingGeneral		003
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Industrial ProcessesFabricated Metal ProductsAbrasive Blasting of Metal PartsShotblast with Air	30900204	003
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EmissionReleasePointType	EmissionReleasePointTypeDescription	REVISED Emission Release Point Type	StartDate	EndDate	REVISED Start Date
01	FUGITIVE		20020101	20021231	20040101
01	FUGITIVE		20020101	20021231	20040101
01	FUGITIVE		20020101	20021231	20040101
01	FUGITIVE		20020101	20021231	20040101
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01	FUGITIVE		20020101	20021231	20040101
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02		200401	01 20041231	

REVISED End Date Pollutant	Code REVISED Pollutant Code	Pollutant_Code_Desc	HAP_CATEGORY_NAME	Emissions(TPY)
20041231 16065831		Chromium III	Chromium Compounds	0.00728
20041231 18540299)	Chromium (VI)	Chromium Compounds	0.00193
20041231 7439921		Lead	Lead Compounds	0.0002
20041231 7439965		Manganese	Manganese Compounds	0.0464
20041231 7440020		Nickel	Nickel Compounds	0.00537
20041231 16065831		Chromium III	Chromium Compounds	0.0118
20041231 18540299)	Chromium (VI)	Chromium Compounds	0.000285
20041231 7439921		Lead	Lead Compounds	0.0157
20041231 7439965		Manganese	Manganese Compounds	0.0707
20041231 7440020		Nickel	Nickel Compounds	0.00433
20041231 16065831		Chromium III	Chromium Compounds	0.00728
20041231 18540299)	Chromium (VI)	Chromium Compounds	0.00193
20041231 7439921		Lead	Lead Compounds	0.0002
20041231 7439965		Manganese	Manganese Compounds	0.0464
20041231 7440020		Nickel	Nickel Compounds	0.00537
20041231 16065831		Chromium III	Chromium Compounds	0.00507
20041231 18540299)	Chromium (VI)	Chromium Compounds	0.000123
20041231 7439921		Lead	Lead Compounds	0.00677
20041231 7439965		Manganese	Manganese Compounds	0.0304
20041231 7440020		Nickel	Nickel Compounds	0.00186
20041231 16065831		Chromium III	Chromium Compounds	0.00728
20041231 18540299)	Chromium (VI)	Chromium Compounds	0.00193
20041231 7439921		Lead	Lead Compounds	0.0002
20041231 7439965		Manganese	Manganese Compounds	0.0464
20041231 7440020		Nickel	Nickel Compounds	0.00537
20041231 16065831		Chromium III	Chromium Compounds	0.00897
20041231 18540299		Chromium (VI)	Chromium Compounds	0.000217
20041231 7439921		Lead	Lead Compounds	0.012
20041231 7439965		Manganese	Manganese Compounds	0.0538
20041231 7440020		Nickel	Nickel Compounds	0.0033
20041231 16065831		Chromium III	Chromium Compounds	0.00728
20041231 18540299)	Chromium (VI)	Chromium Compounds	0.00193
20041231 7439921		Lead	Lead Compounds	0.0002
20041231 7439965		Manganese	Manganese Compounds	0.0464
20041231 7440020		Nickel	Nickel Compounds	0.00537
20041231 16065831		Chromium III	Chromium Compounds	0.005360355
20041231 18540299)	Chromium (VI)	Chromium Compounds	0.000130095
20041231 7439921		Lead	Lead Compounds	0.00716625
20041231 7439965		Manganese	Manganese Compounds	0.032193
20041231 7440020		Nickel	Nickel Compounds	0.001973475
20041231 16065831		Chromium III	Chromium Compounds	0.008686598
20041231 18540299)	Chromium (VI)	Chromium Compounds	0.000210736

20041231 7439921		Lead	Lead Compounds	0.01157625
20041231 7439965		Manganese	Manganese Compounds	0.05214825
20041231 7440020		Nickel	Nickel Compounds	0.00319725
136		Chromium & Compounds	Chromium Compounds	1.3025
195		Lead & Compounds	Lead Compounds	0.0015
198		Manganese & Compounds	Manganese Compounds	0.4145
226		Nickel & Compounds	Nickel Compounds	1.1845
20041231 100414		Ethyl Benzene	Ethylbenzene	0.1314
20041231 100425		Styrene	Styrene	4.2048
20041231 106898		1-Chloro-2,3-Epoxypropane	Epichlorohydrin (1-Chloro-2,3-Epoxypropane)	0.0438
20041231 106990		1,3-Butadiene	1,3-Butadiene	15.9563
20041231 107062		Ethylene Dichloride	Ethylene Dichloride (1,2-Dichloroethane)	0.0438
20041231 107211		Ethylene Glycol	Ethylene Glycol	3.1974
20041231 108101		Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)	2.9346
20041231 108383	1330207	m-Xylene	Xylenes (Mixed Isomers)	94.6956
20041231 108883		Toluene	Toluene	44.3882
20041231 108907		Chlorobenzene	Chlorobenzene	0.0438
20041231 108952		Phenol	Phenol	0.0438
20041231 110543		Hexane	Hexane	1.2671
20041231 117817		Bis(2-Ethylhexyl)Phthalate	Bis(2-Ethylhexyl)Phthalate (Dehp)	10.9938
20041231 123911		p-Dioxane	p-Dioxane	0.0438
20041231 127184		Tetrachloroethylene	Tetrachloroethylene (Perchloroethylene)	0.0438
20041231 302012		Hydrazine	Hydrazine	0.0438
20041231 50000		Formaldehyde	Formaldehyde	0.8716
20041231 56235		Carbon Tetrachloride	Carbon Tetrachloride	0.0438
20041231 62533		Aniline	Aniline	0.0438
20041231 67561		Methanol	Methanol	1.0074
20041231 71432		Benzene	Benzene (Including Benzene From Gasoline)	16.2773
20041231 71556		Methyl Chloroform	Methyl Chloroform (1,1,1-Trichloroethane)	10.7748
20041231 74873		Methyl Chloride	Methyl Chloride (Chloromethane)	12.7896
20041231 75014		Vinyl Chloride	Vinyl Chloride	0.0438
20041231 75569		Propylene Oxide	Propylene Oxide	0.0438
20041231 78933		Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)	1.533
20041231 84742		Dibutyl Phthalate	Dibutyl Phthalate	0.0438
20041231 95487		o-Cresol	Cresol/Cresylic Acid (Mixed Isomers)	0.0438
20041231 16065831		Chromium III	Chromium Compounds	0.012
20041231 18540299		Chromium (VI)	Chromium Compounds	0.000291
20041231 7439921		Lead	Lead Compounds	0.0161
20041231 7439965		Manganese	Manganese Compounds	0.0722
20041231 7440020		Nickel	Nickel Compounds	0.00442
20041231 16065831		Chromium III	Chromium Compounds	0.00728
20041231 18540299		Chromium (VI)	Chromium Compounds	0.00193
20041231 7439921		Lead	Lead Compounds	0.0002

20041231 7439965	Manganese	Manganese Compounds	0.0464
20041231 7440020	Nickel	Nickel Compounds	0.00537
20041231 16065831	Chromium III	Chromium Compounds	0.00733
20041231 18540299	Chromium (VI)	Chromium Compounds	0.000177
20041231 7439921	Lead	Lead Compounds	0.00979
20041231 7439965	Manganese	Manganese Compounds	0.044
20041231 7440020	Nickel	Nickel Compounds	0.0027
20041231 16065831	Chromium III	Chromium Compounds	0.00153
20041231 18540299	Chromium (VI)	Chromium Compounds	0.0000371
20041231 7439921	Lead	Lead Compounds	0.00205
20041231 7439965	Manganese	Manganese Compounds	0.0092
20041231 7440020	Nickel	Nickel Compounds	0.000564
20041231 16065831	Chromium III	Chromium Compounds	0.00669
20041231 18540299	Chromium (VI)	Chromium Compounds	0.000162
20041231 7439921	Lead	Lead Compounds	0.00893
20041231 7439965	Manganese	Manganese Compounds	0.0401
20041231 7440020	Nickel	Nickel Compounds	0.00246
20041231 16065831	Chromium III	Chromium Compounds	0.00221
20041231 18540299	Chromium (VI)	Chromium Compounds	0.0000535
20041231 7439921	Lead	Lead Compounds	0.00296
20041231 7439965	Manganese	Manganese Compounds	0.0133
20041231 7440020	Nickel	Nickel Compounds	0.000814
20041231 16065831	Chromium III	Chromium Compounds	0.00809
20041231 18540299	Chromium (VI)	Chromium Compounds	0.000196
20041231 7439921	Lead	Lead Compounds	0.0108
20041231 7439965	Manganese	Manganese Compounds	0.0486
20041231 7440020	Nickel	Nickel Compounds	0.00298
20041231 16065831	Chromium III	Chromium Compounds	0.00426
20041231 18540299	Chromium (VI)	Chromium Compounds	0.000103
20041231 7439921	Lead	Lead Compounds	0.0057
20041231 7439965	Manganese	Manganese Compounds	0.0256
20041231 7440020	Nickel	Nickel Compounds	0.00157
20071231 16065831	Chromium III	Chromium Compounds	0.00865
20071231 18540299	Chromium (VI)	Chromium Compounds	0.000209
20071231 7439921	Lead	Lead Compounds	0.0116
20071231 7439965	Manganese	Manganese Compounds	0.0519
20071231 7440020	Nickel	Nickel Compounds	0.00318
20041231 16065831	Chromium III	Chromium Compounds	0.0105
20041231 18540299	Chromium (VI)	Chromium Compounds	0.000253
20041231 7439921	Lead	Lead Compounds	0.014
20041231 7439965	Manganese	Manganese Compounds	0.0627
20041231 7440020	Nickel	Nickel Compounds	0.00385
20041231 16065831	Chromium III	Chromium Compounds	0.00728

20041231	18540299	Chromium (VI)	Chromium Compounds	0.00193
20041231	7439921	Lead	Lead Compounds	0.0002
20041231	7439965	Manganese	Manganese Compounds	0.0464
20041231	7440020	Nickel	Nickel Compounds	0.00537
20041231	16065831	Chromium III	Chromium Compounds	0.011
20041231	18540299	Chromium (VI)	Chromium Compounds	0.000266
20041231	7439921	Lead	Lead Compounds	0.0147
20041231	7439965	Manganese	Manganese Compounds	0.0661
20041231	7440020	Nickel	Nickel Compounds	0.00405
20041231	16065831	Chromium III	Chromium Compounds	0.00728
20041231	18540299	Chromium (VI)	Chromium Compounds	0.00193
20041231	7439921	Lead	Lead Compounds	0.0002
20041231	7439965	Manganese	Manganese Compounds	0.0464
20041231	7440020	Nickel	Nickel Compounds	0.00537
20041231	16065831	Chromium III	Chromium Compounds	0.0115
20041231	18540299	Chromium (VI)	Chromium Compounds	0.000277
20041231	7439921	Lead	Lead Compounds	0.0153
20041231	7439965	Manganese	Manganese Compounds	0.0687
20041231	7440020	Nickel	Nickel Compounds	0.00421
	98862	Acetophenone	Acetophenone	0.000021497
	126998	Chloroprene	Chloroprene	0.0005
	98828	Cumene	Cumene	0.000236231
	131113	Dimethyl phthalate	Dimethyl phthalate	1.980832775
	106887	1,2-Epoxybutane	1,2-Epoxybutane	0.06
	822060	Hexamethylene dilsocynate	Hexamethylene dilsocynate	0.000026
	123319	Hydroquinone	Hydroquinone	0.000303
	80626	Methyl methacrylate	Methyl methacrylate	0.001191
	75092	Methylene chloride	Methylene chloride	2.51474
	101688	Methylene diphenyl diisocyanate	Methylene diphenyl diisocyanate	0.005199
	91203	Naphthalene	Naphthalene	0.005447
	79016	Trichloroethylene	Trichloroethylene	1.140835
	108054	Vinyl acetate	Vinyl acetate	0.06256

REVISED Emissions(TPY)	Emission Calculation Method Code For Revised Emissions	EmissionType	MACT Code	MACT Source Category
0.004133963	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.000048213	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.006570547	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.004314529	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.014363	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.00063825	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.020924	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.090181	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.005939	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.004133963	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.000048213	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.006570547	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.004314529	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.006564	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.00029167	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.009562	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.041211	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.002714	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.004133963	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.000048213	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.006570547	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.004314529	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.011102	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.00049331	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.016173	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.069702	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.004591	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.004133963	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.000048213	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.006570547	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.004314529	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.00691	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.00030704	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.01066	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.043383	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.002857	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.010773	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.0004787	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)

0.015694	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.067637	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.004455	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
		30	0715	Shipbuilding & Ship Repair (Surface Coating)
		30	0715	Shipbuilding & Ship Repair (Surface Coating)
		30	0715	Shipbuilding & Ship Repair (Surface Coating)
		30	0715	Shipbuilding & Ship Repair (Surface Coating)
8.17	03	30	0715	Shipbuilding & Ship Repair (Surface Coating)
3.07	03	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.000006375	03	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0	03	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.1	03	30	0715	Shipbuilding & Ship Repair (Surface Coating)
1,12132	03	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.1211086	03	30	0715	Shipbuilding & Ship Repair (Surface Coating)
31 54017183	03	30	0715	Shipbuilding & Ship Repair (Surface Coating)
2 673428	03	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0	03	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.000525	03	30	0715	Shipbuilding & Ship Repair (Surface Coating)
1 688853	03	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0 3896373	03	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.0000010	03	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.01	03	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.01	03	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.000007	03	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.0000001	03	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0	03	30	0715	Shipbuilding & Ship Repair (Surface Coating)
9.445884	03	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.000486	03	30	0715	Shipbuilding & Ship Repair (Surface Coating)
1 777587	03	30	0715	Shipbuilding & Ship Repair (Surface Coating)
1.777587	03	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.021	03	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.005792	03	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.0003792	02	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.62	02	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.02	03	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.014653	09	20	0715	Shipbuilding & Ship Repair (Surface Coating)
0.014032	00	20	0715	Shipbuilding & Ship Repair (Surface Coating)
0.00003109	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.021343	00	20	0715	Shipbuilding & Ship Repair (Surface Coating)
0.091994	00	20	0715	Shipbuilding & Ship Ropeir (Surface Coalling)
0.006059	10	30	0715	Shipbuilding & Ship Repair (Surface Coaling)
0.004133963	10	30	0715	Shipbulluling & Ship Repair (Surface Coating)
0	10	30	0715	Shipbuilding & Ship Repair (Sufface Coating)
0.000048213	10	30	0/15	Snippuliding & Snip Repair (Surface Coating)

0.006570547	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.004314529	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.009192	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.00040846	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.013391	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.057712	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.003801	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.002453	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.00010898	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.003573	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.015398	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.001014	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.008446	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.00037533	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.012305	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.053032	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.003493	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.003244	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.00014413	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.004725	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.020365	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.001341	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.010082	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.00044802	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.014688	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.063303	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.004169	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.005628	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.00025007	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.008198	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.035333	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.002327	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.002021		30	0715	Shipbuilding & Ship Repair (Surface Coating)
		30	0715	Shipbuilding & Ship Repair (Surface Coating)
		30	0715	Shipbuilding & Ship Repair (Surface Coating)
		30	0715	Shipbuilding & Ship Repair (Surface Coating)
		30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.012844	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.0057074	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.00037074	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.080642	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.000042	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.00311	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.004133963	10	30	0715	Shipbulluling & Ship Repair (Surface Coaling)

0	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.000048213	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.006570547	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.004314529	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.013465	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.00059835	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.019616	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.084543	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.005568	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.004133963	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.000048213	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.006570547	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.004314529	10	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.013994 (08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.00062183	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.020386	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.08786	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
0.005786	08	30	0715	Shipbuilding & Ship Repair (Surface Coating)
(03		0715	Shipbuilding & Ship Repair (Surface Coating)
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	03		0715	Shipbuilding & Ship Repair (Surface Coating)
	03		0715	Shipbuilding & Ship Repair (Surface Coating)

MACTComplianceStatus	MACTflag	REVISED MACT Code	StackHeight	ExitGasTemperature	StackDiameter	ExitGasVelocity	ExitGasFlowRate
02	ESD-BASED		6.559999943	72	0.003	0.0003	0
02	ESD-BASED		6.559999943	72	0.003	0.0003	0
02	ESD-BASED		6.559999943	72	0.003	0.0003	0
02	ESD-BASED		6.559999943	72	0.003	0.0003	0
02	ESD-BASED		6.559999943	72	0.003	0.0003	0
02	ESD-BASED		6.559999943	72	0.003	0.0003	0
02	ESD-BASED		6.559999943	72	0.003	0.0003	0
02	ESD-BASED		6.559999943	72	0.003	0.0003	0
02	ESD-BASED		6.559999943	72	0.003	0.0003	0
02	ESD-BASED		6.559999943	72	0.003	0.0003	0
02	ESD-BASED		6.559999943	72	0.003	0.0003	0
02	ESD-BASED		6.559999943	72	0.003	0.0003	0
02	ESD-BASED		6.559999943	72	0.003	0.0003	0
02	ESD-BASED		6.559999943	72	0.003	0.0003	0
02	ESD-BASED		6.559999943	72	0.003	0.0003	0
02	ESD-BASED		32.79999924	72	0.003	0.0003	0
02	ESD-BASED		32.79999924	72	0.003	0.0003	0
02	ESD-BASED		32.79999924	72	0.003	0.0003	0
02	ESD-BASED		32.79999924	72	0.003	0.0003	0
02	ESD-BASED		32.79999924	72	0.003	0.0003	0
02	ESD-BASED		32.79999924	72	0.003	0.0003	0
02	ESD-BASED		32.79999924	72	0.003	0.0003	0
02	ESD-BASED		32.79999924	72	0.003	0.0003	0
02	ESD-BASED		32.79999924	72	0.003	0.0003	0
02	ESD-BASED		32.79999924	72	0.003	0.0003	0
02	ESD-BASED		32.79999924	72	0.003	0.0003	0
02	ESD-BASED		32.79999924	72	0.003	0.0003	0
02	ESD-BASED		32.79999924	72	0.003	0.0003	0
02	ESD-BASED		32.79999924	72	0.003	0.0003	0
02	ESD-BASED		32.79999924	72	0.003	0.0003	0
02	ESD-BASED		32.79999924	72	0.003	0.0003	0
02	ESD-BASED		32.79999924	72	0.003	0.0003	0
02	ESD-BASED		32.79999924	72	0.003	0.0003	0
02	ESD-BASED		32.79999924	72	0.003	0.0003	0
02	ESD-BASED		32.79999924	72	0.003	0.0003	0
02	ESD-BASED		32.79999924	72	0.003	0.0003	0
02	ESD-BASED		32.79999924	72	0.003	0.0003	0
02	ESD-BASED		32.79999924	72	0.003	0.0003	0
02	ESD-BASED		32.79999924	72	0.003	0.0003	0
02	ESD-BASED		32.79999924	72	0.003	0.0003	0
02	ESD-BASED		32.79999924	72	0.003	0.0003	0
02	ESD-BASED		32.79999924	72	0.003	0.0003	0

02	ESD-BASED	32.79999924	72	0.003	0.0003	0
02	ESD-BASED	32.79999924	72	0.003	0.0003	0
02	ESD-BASED	32.79999924	72	0.003	0.0003	0
02	SIC-DEFAULT	10	72	0.003	0.0003	0
02	SIC-DEFAULT	10	72	0.003	0.0003	0
02	SIC-DEFAULT	10	72	0.003	0.0003	0
02	SIC-DEFAULT	10	72	0.003	0.0003	0
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	ESD-BASED	6.559999943	72	0.003	0.0003	0
02	ESD-BASED	6.559999943	72	0.003	0.0003	0
02	ESD-BASED	6.559999943	72	0.003	0.0003	0
02	ESD-BASED	6.559999943	72	0.003	0.0003	0
02	ESD-BASED	6.559999943	72	0.003	0.0003	0
02	ESD-BASED	6.559999943	72	0.003	0.0003	0
02	ESD-BASED	6.559999943	72	0.003	0.0003	0
02	ESD-BASED	6.559999943	72	0.003	0.0003	0
02	ESD-BASED	6.559999943	72	0.003	0.0003 0	
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02	ESD-BASED	6.559999943	72	0.003	0.0003 0	
02	ESD-BASED	32.79999924	72	0.003	0.0003 0	
02	ESD-BASED	32.79999924	72	0.003	0.0003 0	
02	ESD-BASED	32.79999924	72	0.003	0.0003 0	
02	ESD-BASED	32.79999924	72	0.003	0.0003 0	
02	ESD-BASED	32.79999924	72	0.003	0.0003 0	
02	ESD-BASED	32.79999924	72	0.003	0.0003 0	
02	ESD-BASED	32.79999924	72	0.003	0.0003 0	
02	ESD-BASED	32.79999924	72	0.003	0.0003 0	
02	ESD-BASED	32.79999924	72	0.003	0.0003 0	
02	ESD-BASED	32.79999924	72	0.003	0.0003 0	
02	ESD-BASED	32.79999924	72	0.003	0.0003 0	
02	ESD-BASED	32.79999924	72	0.003	0.0003 0	
02	ESD-BASED	32.79999924	72	0.003	0.0003 0	
02	ESD-BASED	32.79999924	72	0.003	0.0003 0	
02	ESD-BASED	32.79999924	72	0.003	0.0003 0	
02	ESD-BASED	32.79999924	72	0.003	0.0003 0	
02	ESD-BASED	32.79999924	72	0.003	0.0003 0	
02	ESD-BASED	32.79999924	72	0.003	0.0003 0	
02	ESD-BASED	32.79999924	72	0.003	0.0003 0	
02	ESD-BASED	32.79999924	72	0.003	0.0003 0	
02	ESD-BASED	41.81999969	72	0.003	0.0003 0	
02	ESD-BASED	41.81999969	72	0.003	0.0003 0	
02	ESD-BASED	41.81999969	72	0.003	0.0003 0	
02	ESD-BASED	41.81999969	72	0.003	0.0003 0	
02	ESD-BASED	41.81999969	72	0.003	0.0003 0	
02	ESD-BASED	41.81999969	72	0.003	0.0003 0	
02	ESD-BASED	41.81999969	72	0.003	0.0003 0	
02	ESD-BASED	41.81999969	72	0.003	0.0003 0	
02	ESD-BASED	41.81999969	72	0.003	0.0003 0	
02	ESD-BASED	41.81999969	72	0.003	0.0003 0	
02	ESD-BASED	32.79999924	72	0.003	0.0003 0	
02	ESD-BASED	32.79999924	72	0.003	0.0003 0	
02	ESD-BASED	32.79999924	72	0.003	0.0003 0	
02	ESD-BASED	32.79999924	72	0.003	0.0003 0	
02	ESD-BASED	32.79999924	72	0.003	0.0003 0	
02	ESD-BASED	6.559999943	72	0.003	0.0003 0	
02	ESD-BASED	6.559999943	72	0.003	0.0003 0	
02	ESD-BASED	6.559999943	72	0.003	0.0003 0	
02	ESD-BASED	6.559999943	72	0.003	0.0003 0	
02	ESD-BASED	6.559999943	72	0.003	0.0003 0	
02	ESD-BASED	6.559999943	72	0.003	0.0003 0	

02	ESD-BASED	6.559999943	72	0.003	0.0003	0
02	ESD-BASED	6.559999943	72	0.003	0.0003	0
02	ESD-BASED	6.559999943	72	0.003	0.0003	0
02	ESD-BASED	6.559999943	72	0.003	0.0003	0
02	ESD-BASED	6.559999943	72	0.003	0.0003	0
02	ESD-BASED	6.559999943	72	0.003	0.0003	0
02	ESD-BASED	6.559999943	72	0.003	0.0003	0
02	ESD-BASED	6.559999943	72	0.003	0.0003	0
02	ESD-BASED	6.559999943	72	0.003	0.0003	0
02	ESD-BASED	6.559999943	72	0.003	0.0003	0
02	ESD-BASED	6.559999943	72	0.003	0.0003	0
02	ESD-BASED	6.559999943	72	0.003	0.0003	0
02	ESD-BASED	6.559999943	72	0.003	0.0003	0
02	ESD-BASED	6.559999943	72	0.003	0.0003	0
02	ESD-BASED	6.559999943	72	0.003	0.0003	0
02	ESD-BASED	6.559999943	72	0.003	0.0003	0
02	ESD-BASED	6.559999943	72	0.003	0.0003	0
02	ESD-BASED	6.559999943	72	0.003	0.0003	0
02	ESD-BASED	6.559999943	72	0.003	0.0003	0
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669
02	SCC-DEFAULT	73	85	2.819999933	25	156.1448669

StackDefaultFlag	StackDefaultFlagDescription	Fugitive length SigmaX (ft)
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1066
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1066
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1066
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1066
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1066
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1066
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1066
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1066
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1066
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1066
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1066
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1066
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1066
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1066
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1066
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	541
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	541
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	541
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	541
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	541
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	541
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	541
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	541
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	541
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	541
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	473
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	473
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	473
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	473
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	473
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	473
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	473
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	473
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	473
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	473
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1050
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1050
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1050
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1050
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1050
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	476
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	476

03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	476
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	476
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	476
33333	All of the parameters were defaulted using the national defaults.	
33333	All of the parameters were defaulted using the national defaults.	
33333	All of the parameters were defaulted using the national defaults.	
33333	All of the parameters were defaulted using the national defaults.	
00004	The exit gas flow rate was calculated.	
00004	The exit gas flow rate was calculated.	
00004	The exit gas flow rate was calculated.	
00004	The exit gas flow rate was calculated.	
00004	The exit gas flow rate was calculated.	
00004	The exit gas flow rate was calculated.	
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00004	The exit gas flow rate was calculated.	
00004	The exit gas flow rate was calculated.	
00004	The exit gas flow rate was calculated.	
00004	The exit gas flow rate was calculated.	
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1066
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1066
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1066
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1066
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1066
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1066
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1066
03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1066

03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 1066 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 361 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 361 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 361 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 265 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 265 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 265 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 265 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 265 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 267			(
03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 0366 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 3361 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 3361 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 3361 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 2365 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 2365 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 2365 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 2365 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 2365 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 2365	03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1066
03333 The ext gas temperature, stack diameter, ext gas velocity, and ext gas flow rate were defaulted to the national defaults. 361 03333 The oxt gas temperature, stack diameter, ext gas velocity, and ext gas flow rate were defaulted to the national defaults. 361 03333 The oxt gas temperature, stack diameter, ext gas velocity, and ext gas flow rate were defaulted to the national defaults. 361 03333 The ext gas temperature, stack diameter, ext gas velocity, and ext gas flow rate were defaulted to the national defaults. 265 03333 The ext gas temperature, stack diameter, ext gas velocity, and ext gas flow rate were defaulted to the national defaults. 266 03333 The ext gas temperature, stack diameter, ext gas velocity, and ext gas flow rate were defaulted to the national defaults. 265 03333 The ext gas temperature, stack diameter, ext gas velocity, and ext gas flow rate were defaulted to the national defaults. 265 03333 The ext gas temperature, stack diameter, ext gas velocity, and ext gas flow rate were defaulted to the national defaults. 667 03333 The ext gas temperature, stack diameter, ext gas velocity, and ext gas flow rate were defaulted to the national defaults. 667 03333 The ext gas temperature, stack diameter, ext gas velocity, and ext gas flow rate were defaulted to the national defaults. 667 033	03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	1066
03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 3361 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 3361 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 2955 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 2955 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 2955 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 2955 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 607 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 607 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 607 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 607 03333 <t< td=""><td>03333</td><td>The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.</td><td>361</td></t<>	03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	361
03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 3611 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 3611 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 2655 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 2656 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 2656 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 2656 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 667 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 667 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 667 03333 The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults. 667 <td>03333</td> <td>The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.</td> <td>361</td>	03333	The exit gas temperature, stack diameter, exit gas velocity, and exit gas flow rate were defaulted to the national defaults.	361
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Fugitive width SigmaY (ft)	Fugitive Angle (degrees)	REVISED StackHeight(ft)	REVISED ExitGasTemperature(F)	REVISED StackDiameter(ft)
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REVISED ExitGasVelocity(ft/sec)	REVISED ExitGasFlowRate(cuft/sec)	DataSource Code	Data Source Description	HAPEmissionsPerformanceLevel
		Р	Preferred MACT/Area Source data	01
		Р	Preferred MACT/Area Source data	01
		Р	Preferred MACT/Area Source data	01
		Р	Preferred MACT/Area Source data	01
		Р	Preferred MACT/Area Source data	01
		Р	Preferred MACT/Area Source data	01
		Р	Preferred MACT/Area Source data	01
		Р	Preferred MACT/Area Source data	01
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HAPEmissionsPerformanceLevel Description	REVISED HAP Emissions Performance Level	Longitude (decimal degrees)	Latitude (decimal degrees)
Actual	01	-88.57669067	30.34700012
Actual	01	-88.57669067	30.34700012
Actual	01	-88.57669067	30.34700012
Actual	01	-88.57669067	30.34700012
Actual	01	-88.57669067	30.34700012
Actual	01	-88.57771301	30.34703064
Actual	01	-88.57771301	30.34703064
Actual	01	-88.57771301	30.34703064
Actual	01	-88.57771301	30.34703064
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Actual	01	-88.57771301	30.34703064
Actual	01	-88.57771301	30.34703064
Actual	01	-88.57569885	30.3493309
Actual	01	-88.57569885	30.3493309
Actual	01	-88.57569885	30.3493309
Actual	01	-88.57569885	30.3493309
Actual	01	-88.57569885	30.3493309
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Actual	01	-88.57569885	30.3493309
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Actual	01	-88.57684326	30.34935951
Actual	01	-88.57684326	30.34935951
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Actual	01	-88.57684326	30.34935951
Actual	01	-88.576828	30.35156059
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Actual	01	-88.576828	30.35156059
Actual	01	-88.57434082	30.35276985
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Actual	01	-88.5736084 30.346929

Actual	01	-88.5736084	30.34692955
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Actual	01	-88.57459259	30.35091019
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Actual	01	-88.57459259	30.35091019
Actual	01	-88.57459259	30.35091019
Actual	01	-88.57335663	30.35077095
Actual	01	-88.57335663	30.35077095
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Actual	01	-88.57335663	30.35077095
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Actual	01	-88.56932068	30.34717941
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Actual	01	-88.56932068	30.34717941
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Actual	04	-88.56109619	30.35364914
Actual	04	-88.56109619	30.35364914
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Actual	01	-88.57565308	30.3469696
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Actual	01	-88.57565308	30.3469696
Actual	01	-88.57669067	30.34700012
Actual	01	-88.57669067	30.34700012
Actual	01	-88.57669067	30.34700012
Actual	01	-88.57669067	30.34700012
Actual	01	-88.57669067	30.34700012
		-88.57111359	30.34499931
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LocationDefaultFlag	REVISED Longitude (decimal degrees)	REVISED Latitude (decimal degrees)	Delete
			YES
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-88.57111359	30.34499931	
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-88.57111359	30.34499931	YES
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-88.57111359	30.34499931	YES
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-88.57111359	30.34499931	YES
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Delete Comment
Using OSHA ID 215 to sample and analyze the breathing zone of blasters for Cr (VI), we did not detect Cr (VI) in the collected PM. Also, we determined there is no Cr (VI) present in
Using OSHA ID 215 to sample and analyze the breathing zone of blasters for Cr (VI), we did not detect Cr (VI) in the collected PM. Also, we determined there is no Cr (VI) present in
Using OSHA ID 215 to sample and analyze the breathing zone of blasters for Cr (VI), we did not detect Cr (VI) in the collected PM. Also, we determined there is no Cr (VI) present in
Lising OSHA ID 215 to sample and analyze the breathing zone of blasters for Cr (VI) we did not detect Cr (VI) in the collected PM. Also, we determined there is no Cr (VI) present in

Metal HAPs are being reported under blasting (SCC # 30900204) and welding (SCC # 30900500) emission sources. To avoid double-counting, we are requesting this emission point Metal HAPs are being reported under blasting (SCC # 30900204) and welding (SCC # 30900500) emission sources. To avoid double-counting, we are requesting this emission point Metal HAPs are being reported under blasting (SCC # 30900204) and welding (SCC # 30900500) emission sources. To avoid double-counting, we are requesting this emission point Metal HAPs are being reported under blasting (SCC # 30900204) and welding (SCC # 30900500) emission sources. To avoid double-counting, we are requesting this emission point 1,3-Butadiene is not a component in our shipbuilding materials. Chlorobenzene is not a component in our shipbuilding materials. p-Dioxane is not a component in our shipbuilding materials. Hydrazine is not a component in our shipbuilding materials. Carbon Tetrachloride is not a component in our shipbuilding materials. Aniline is not a component in our shipbuilding materials. Methyl Chloride is not a component in our shipbuilding materials. MEK was removed from list of HAPs. o-Cresol is not a component in our shipbuilding materials. Using OSHA ID 215 to sample and analyze the breathing zone of blasters for Cr (VI), we did not detect Cr (VI) in the collected PM. Also, we determined there is no Cr (VI) present in

All ship production operations will be moved from the East Bank to the West Bank by the end of 2007.
All ship production operations will be moved from the East Bank to the West Bank by the end of 2007
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Using OSHA ID 215 to sample and analyze the breathing zone of blasters for Cr (VI), we did not detect Cr (VI) in the collected PM. Also, we determined there is no Cr (VI) present in		
Using OSHA ID 215 to sample and analyze the breathing zone of blasters for Cr (VI), we did not detect Cr (VI) in the collected PM. Also, we determined there is no Cr (VI) present in		

Submittal Flag
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Comment-Emissions	

Emissions are based on 2004 material inventory and material balance calculations.
Emissions are based on 2004 material inventory and material balance calculations.
Emissions are based on 2004 material inventory and material balance calculations.
We have identified certain VOHAPs in this inventory that are not components in our shipbuilding materials. We are requesting these chemicals be removed from our inventory.
Emissions are based on 2004 material inventory and material balance calculations.
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Emissions are based on 2004 material inventory and material balance calculations.
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We have identified certain VOHAPs in this inventory that are not components in our shipbuilding materials. We are requesting these chemicals be removed from our inventory.
Emissions are based on 2004 material inventory and material balance calculations.
Emissions are based on 2004 material inventory and material balance calculations.
MEK was removed from the list of HAPs on December 19, 2005.
Emissions are based on 2004 material inventory and material balance calculations.
We have identified certain VOHAPs in this inventory that are not components in our shipbuilding materials. We are requesting these chemicals be removed from our inventory.

Comment-Process We use mineral abrasives, including garnet, olivine and staurolite, in our outdoor blasting operations. We do not use shot blast with air in our outdoor blasting operations. We use mineral abrasives, including garnet, olivine and staurolite, in our outdoor blasting operations. We do not use shot blast with air in our outdoor blasting operations. We use mineral abrasives, including garnet, olivine and staurolite, in our outdoor blasting operations. We do not use shot blast with air in our outdoor blasting operations. We use mineral abrasives, including garnet, olivine and staurolite, in our outdoor blasting operations. We use mineral abrasives, including garnet, olivine and staurolite, in our outdoor blasting operations. We use mineral abrasives, including garnet, olivine and staurolite, in our outdoor blasting operations. We use mineral abrasives, including garnet, olivine and staurolite, in our outdoor blasting operations. We use mineral abrasives, including garnet, olivine and staurolite, in our outdoor blasting operations. We use mineral abrasives, including garnet, olivine and staurolite, in our outdoor blasting operations. We use mineral abrasives, including garnet, olivine and staurolite, in our outdoor blasting operations. We do not use shot blast with air in our outdoor blasting operations.

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