

Facility_Revisions

COMENTER GENERAL COMMENT
Sold to Spirit Aerosystems 8/2005
Where no emissions of a chemical were recorded with the SCAQMD, the emission is reported as 0 TPY
OPERATIONS TERMINATED AT THIS SITE > 10 YEARS AGO
OPERATIONS TERMINATED, BUILDING SURPLUSED AND SOLD 09/16/2005
Plant operations and footprint reduced as a result of divestiture commercial aircraft manufacturing operations to Spirit Aerosystems August, 2005 (New Spirit)
Facility sold to Triumph Composites Group 1/2003
Facility sold to BAE Systems 08/12/2004
SOLD TO PRATT & WHITNEY ROCKETDYNE, INC. AUGUST 2, 2005. New facility ID 800431
Operations terminated and facility closed approximately 2000..
Where no emissions of a chemical were recorded with the SCAQMD, the emission is reported as 0 TPY
OPERATIONS TERMINATED AND FACILITY CLOSED 2005

Facility_Revisions

EPAregion	TribalCode	Tribe Name	REVISED Tribal Code	State Abbreviation	County Name	REVISED County Name
6	000	Non-Tribal Area		OK	Tulsa County	
9	000	Non-Tribal Area		CA	Los Angeles County	
9	000	Non-Tribal Area		CA	Los Angeles County	
8	000	Non-Tribal Area		CO	Pueblo County	
9	000	Non-Tribal Area		CA	Orange County	
7	000	Non-Tribal Area		KS	Sedgwick County	
10	000	Non-Tribal Area		WA	Spokane County	
6	000	Non-Tribal Area		TX	Dallas County	
4	000	Non-Tribal Area		AL	Morgan County	
9	000	Non-Tribal Area		CA	Los Angeles County	
9	000	Non-Tribal Area		CA	Los Angeles County	
9	000	Non-Tribal Area		CA	Los Angeles County	
9	000	Non-Tribal Area		CA	Los Angeles County	
6	000	Non-Tribal Area		TX	Bexar County	
10	000	Non-Tribal Area		WA	King County	
10	000	Non-Tribal Area		WA	King County	
10	000	Non-Tribal Area		WA	Pierce County	

Facility_Revisions

StateCountyFIPs	NEISiteID	FacilityRegistryIdentifier	REVISED Facility Registry Identifier	FacilityCategory
40143	NEI12971	110000455098		01
06037	NEI20786	110010478214	800067	01
06037	NEI21003	110002139953		01
08101	NEI2162	110001391725		02
06059	NEI22153	110000480042	16660	01
20173	NEI32831	110000446688	1730055	01
53063	NEI42398	110001916892		02
48113	NEI8536	110000823752		01
01103	NEIAL1030078	110001712870		02
06037	NEICA0371508	110002425199	23340	01
06037	NEICA0371587	110000830824	800111	01
06037	NEICA0371598	110010479179	800038	01
06037	NEICA0371599	110000886738		01
48029	NEITXT\$11882	110013707505		01
53033	NEIWA0330107	110000902248		02
53033	NEIWA13121	110000489061		02
53053	NEIWA17771	110000490335		02

Facility_Revisions

FACILITY_CATEGORY_DESC	REVISED Facility Category Code	FacilityName
MAJOR (HAP emitting facility)		BOEING CO THE
MAJOR (HAP emitting facility)	02	HUGHES AIRCRAFT CO (EIS USE)
MAJOR (HAP emitting facility)	02	MCDONNELL DOUGLAS HELICOPTER C
AREA (HAP emitting facility)		MCDONNELL DOUGLAS ASTRONAUTICS CO
MAJOR (HAP emitting facility)	02	MCDONNELL DOUGLAS CORP, SUB OF BOEING CO
MAJOR (HAP emitting facility)		BOEING COMMERCIAL AIRPLANE GROUP
AREA (HAP emitting facility)		THE BOEING COMPANY
MAJOR (HAP emitting facility)	02	BOEING DEFENSE & SPACE
AREA (HAP emitting facility)		BOEING CO.
MAJOR (HAP emitting facility)	02	THE BOEING COMPANY
MAJOR (HAP emitting facility)	02	THE BOEING COMPANY
MAJOR (HAP emitting facility)		DOUGLAS PRODUCTS DIVISION
MAJOR (HAP emitting facility)		DOUGLAS PRODUCTS DIVISION
MAJOR (HAP emitting facility)		BOEING AEROSPACE SUPPORT
AREA (HAP emitting facility)	01	BOEING COMMERCIAL AIRPLANE GROUP NORTH BOEING FIEL
AREA (HAP emitting facility)		BOEING SPACE CENTER (BSC)
AREA (HAP emitting facility)	01	BOEING CO. BCAG FREDERICKSON

Facility_Revisions

REVISED Facility Name	LocationAddress	City
Spirit Aerosystems	3330 N MINGO RD BLD 003	TULSA
Boeing Satellite Systems, Inc.	XFRD TO 800067 (SEE MEMO W/DRV	EL SEGUNDO
	6775 CENTINELA AVE	CULVER CITY
	1 MCDONNELL DOUGLAS ST	PUEBLO
	5301 BOLSA AVE	HUNTINGTON BEACH
THE BOEING COMPANY (WICHITA)	3801 SOUTH OLIVER	WICHITA
Triumph Composites Group	1514 S FLINT RD	SPOKANE
BAE Systems	3131 WEST STORY RD.	IRVING
United Launch Alliance	1001 RED HAT RD. N.W.	DECATUR
	6633 CANOGA AV	CANOGA PARK
	12214 LAKEWOOD BL	DOWNEY
THE BOEING COMPANY - C17 PROGRAM	3855 LAKEWOOD & 2250 WARDLOW R	LONG BEACH
	19503 S NORMANDIE	TORRANCE
The Boeing Company-San Antonio	3721 AIRCRAFT	SAN ANTONIO
BOEING COMMERCIAL AIRPLANE GROUP NORTH BOEING FIELD	7500 E. MARGINAL WAY S.	SEATTLE
BOEING KENT SPACE CENTER	20403 68TH AVE S	KENT
BOEING COMMERCIAL AIRPLANE (FREDERICKSON)	18001 CANYON RD. E.	PUYALLUP

Facility_Revisions

State	ZipCode	REVISED Location Address	REVISED City	REVISED State	REVISED ZipCode	Remove From Category
OK	74116					FALSE
CA	90245					FALSE
CA	90230					FALSE
CO	81001					FALSE
CA	92647					FALSE
KS	67210					FALSE
WA	99204					FALSE
TX	00000000075015					FALSE
AL	35673					FALSE
CA	91303					FALSE
CA	90242					FALSE
CA	90846	2401 Wardlow			90807-5309	FALSE
CA	90846				90503	TRUE
TX	00000000078232					FALSE
WA	98108					FALSE
WA	98032					FALSE
WA	98373					FALSE

Facility_Revisions

Delete From NEI
FALSE
FALSE
TRUE
FALSE
FALSE
FALSE
FALSE
FALSE
FALSE
FALSE
FALSE
FALSE
FALSE
FALSE
FALSE
FALSE
FALSE

Facility_Revisions

Delete Comment
Facility is now a movie sound stage with no emissions. SCAQMD data: http://www.aqmd.gov/webappl/fim/prog/facility_details.aspx?fac_id=6012
OPERATIONS TERMINATED, BUILDING SURPLUSED AND SOLD 09/16/2005
http://www.aqmd.gov/webappl/fim/prog/facility_details.aspx?fac_id=23340
SCAQMD certified data: http://www.aqmd.gov/webappl/fim/prog/facility_details.aspx?fac_id=800111
OPERATIONS TERMINATED AND FACILITY CLOSED 2005. SCAQMD data:

Facility_Revisions

Year Closed	Submittal Flag
	R-FAR-FA
	R-FAR-FAR-FAR-FAR-FA
1994	R-FAR-FA
2005	R-FAR-FA
	R-FAR-FA
	R-FAR-FAR-FAR-FA
	R-FAR-FAR-FA
	R-FAR-FA
	R-FA
2005	R-FAR-FAR-FA
2000	R-FAR-FAR-FA
	R-FAR-FAR-FAR-FAR-FAR-FA
2005	R-FAR-FAR-FAR-FAR-FAR-FAR-FA
	R-FA
	R-FAR-FA
	R-FAR-FA
	R-FAR-FAR-FA

Emission_Revisions

425-830-5464		3	000
425-830-5464		3	000
425-830-5464		3	000
425-830-5464		3	000
425-830-5464		3	000
425-830-5464		3	000
425-830-5464		3	000
425-830-5464		3	000
425-830-5464		3	000
425-830-5464		3	000
425-830-5464		3	000
425-830-5464		3	000
425-830-5464		3	000
425-830-5464		3	000
425-830-5464		3	000
425-830-5464		3	000
425-830-5464		7	000

Emission_Revisions

Non-Tribal Area	PA	Delaware County	42045	420450029
Non-Tribal Area	PA	Delaware County	42045	420450029
Non-Tribal Area	PA	Delaware County	42045	420450029
Non-Tribal Area	PA	Delaware County	42045	420450029
Non-Tribal Area	PA	Delaware County	42045	420450029
Non-Tribal Area	PA	Delaware County	42045	420450029
Non-Tribal Area	PA	Delaware County	42045	420450029
Non-Tribal Area	PA	Delaware County	42045	420450029
Non-Tribal Area	PA	Delaware County	42045	420450029
Non-Tribal Area	PA	Delaware County	42045	420450029
Non-Tribal Area	PA	Delaware County	42045	420450029
Non-Tribal Area	PA	Delaware County	42045	420450029
Non-Tribal Area	PA	Delaware County	42045	420450029
Non-Tribal Area	PA	Delaware County	42045	420450029
Non-Tribal Area	MO	St. Louis County	29189	0230

Emission_Revisions

NEIWA13120	BOEING COMMERCIAL AIRPLANE GROUP - EVERETT	3721
NEIWA13120	BOEING COMMERCIAL AIRPLANE GROUP - EVERETT	3721
NEIWA13120	BOEING COMMERCIAL AIRPLANE GROUP - EVERETT	3721
NEIWA13120	BOEING COMMERCIAL AIRPLANE GROUP - EVERETT	3721
NEIWA13120	BOEING COMMERCIAL AIRPLANE GROUP - EVERETT	3721
NEIWA13120	BOEING COMMERCIAL AIRPLANE GROUP - EVERETT	3721
NEIWA13120	BOEING COMMERCIAL AIRPLANE GROUP - EVERETT	3721
NEIWA13120	BOEING COMMERCIAL AIRPLANE GROUP - EVERETT	3721
NEIWA13120	BOEING COMMERCIAL AIRPLANE GROUP - EVERETT	3721
NEIWA13120	BOEING COMMERCIAL AIRPLANE GROUP - EVERETT	3721
NEIWA13120	BOEING COMMERCIAL AIRPLANE GROUP - EVERETT	3721
NEIWA13120	BOEING COMMERCIAL AIRPLANE GROUP - EVERETT	3721
NEIWA13120	BOEING COMMERCIAL AIRPLANE GROUP - EVERETT	3721
NEIWA13120	BOEING COMMERCIAL AIRPLANE GROUP - EVERETT	3721
NEIWA13120	BOEING COMMERCIAL AIRPLANE GROUP - EVERETT	3721
NEIWA13120	BOEING COMMERCIAL AIRPLANE GROUP - EVERETT	3721
NEIWA13120	BOEING COMMERCIAL AIRPLANE GROUP - EVERETT	3721
NEIWA13120	BOEING COMMERCIAL AIRPLANE GROUP - EVERETT	3721
NEIWA13120	BOEING COMMERCIAL AIRPLANE GROUP - EVERETT	3721
NEIWA13120	BOEING COMMERCIAL AIRPLANE GROUP - EVERETT	3721
NEIWA13120	BOEING COMMERCIAL AIRPLANE GROUP - EVERETT	3721
NEIWA13120	BOEING COMMERCIAL AIRPLANE GROUP - EVERETT	3721
NEIWA13120	BOEING COMMERCIAL AIRPLANE GROUP - EVERETT	3721
NEIWA13120	BOEING COMMERCIAL AIRPLANE GROUP - EVERETT	3721
NEIWA13121	BOEING SPACE CENTER (BSC)	3728
NEIWA13121	BOEING SPACE CENTER (BSC)	3728
NEIWA17771	BOEING CO. BCAG FREDERICKSON	3728
NEIWA17771	BOEING CO. BCAG FREDERICKSON	3728
NEIWA0330107	BOEING COMMERCIAL AIRPLANE GROUP NORTH BOEING FIEL	3721
NEI32831	BOEING COMMERCIAL AIRPLANE GROUP	
NEI32831		
NEI32831		
NEI32831		
NEI32831		
NEI32831		
NEI32831		
NEI32831		
NEI32831		
NEI32831	THE BOEING COMPANY (WICHITA)	3728
NEI32831	THE BOEING COMPANY (WICHITA)	3728
NEI32831	THE BOEING COMPANY (WICHITA)	3728
NEI32831	THE BOEING COMPANY (WICHITA)	3728
NEI32831	THE BOEING COMPANY (WICHITA)	3728
NEI32831	THE BOEING COMPANY (WICHITA)	3728
NEI32831	THE BOEING COMPANY (WICHITA)	3728
NEI32831	THE BOEING COMPANY (WICHITA)	3728
NEI32831	THE BOEING COMPANY (WICHITA)	3728
NEI32831	THE BOEING COMPANY (WICHITA)	3728
NEI32831	THE BOEING COMPANY (WICHITA)	3728
NEI32831	THE BOEING COMPANY (WICHITA)	3728

Emission_Revisions

NEIPAT\$2047	BOEING ROTOCRAFT MANAGEMENT CENTER/RIDLEY	3721
NEIPAT\$2047	BOEING ROTOCRAFT MANAGEMENT CENTER/RIDLEY	3721
NEIPAT\$2047	BOEING ROTOCRAFT MANAGEMENT CENTER/RIDLEY	3721
NEIPAT\$2047	BOEING ROTOCRAFT MANAGEMENT CENTER/RIDLEY	3721
NEIPAT\$2047	BOEING ROTOCRAFT MANAGEMENT CENTER/RIDLEY	3721
NEIPAT\$2047	BOEING ROTOCRAFT MANAGEMENT CENTER/RIDLEY	3721
NEIPAT\$2047	BOEING ROTOCRAFT MANAGEMENT CENTER/RIDLEY	3721
NEIPAT\$2047	BOEING ROTOCRAFT MANAGEMENT CENTER/RIDLEY	3721
NEIPAT\$2047	BOEING ROTOCRAFT MANAGEMENT CENTER/RIDLEY	3721
NEIPAT\$2047	BOEING ROTOCRAFT MANAGEMENT CENTER/RIDLEY	3721
NEIPAT\$2047	BOEING ROTOCRAFT MANAGEMENT CENTER/RIDLEY	3721
NEIPAT\$2047	BOEING ROTOCRAFT MANAGEMENT CENTER/RIDLEY	3721
NEIPAT\$2047	BOEING ROTOCRAFT MANAGEMENT CENTER/RIDLEY	3721
NEIPAT\$2047	BOEING ROTOCRAFT MANAGEMENT CENTER/RIDLEY	3721
NEIPAT\$2047	BOEING ROTOCRAFT MANAGEMENT CENTER/RIDLEY	3721
NEI34632	MCDONNELL DOUGLAS CORP./BOEING COMPANY-LINDBERGH	3721

Emission_Revisions

003	01	40299998
003	01	40299998
003	01	40299998
003	01	40299998
004	01	40299998
004	01	40299998
004	01	40299998
004	01	40299998
004	01	40299998
004	01	40299998
004	01	40299998
004	01	40299998
004	01	40299998
007	01	40100252
008	01	40100252
009	01	40299998
009	01	40299998
009	01	40299998
009	01	40299998
009	01	40299998
009	01	40299998
009	01	40299998
009	01	40299998
9001	1	10200603
9001	1	10200603
9001	1	10200603
9001	1	10200603
9001	1	10200603
9001	1	10200603
9001	1	10200603
9001	1	10200603
9001	1	10200603
9003	1	10200603
9003	1	10200603
9003	1	10200603
9003	1	10200603
9003	1	10200603
9003	1	10200603
9003	1	10200603
9003	1	10200603
72840	1	40100207
72840	1	40100207
72840	1	40100207
72840	1	40100207
99999	99	39999999
99999	99	39999999
99999	99	39999999
99999	99	39999999
99999	99	39999999
99999	99	39999999
99999	99	39999999
99999	99	39999999
002	1	10200402
002	1	10200402
002	1	10200402

Emission_Revisions

009	1	40202401
009	1	40202401
009	1	40202401
009	1	40202401
009	1	40202401
009	1	40202401
009	1	40202401
010	1	40301001
010	1	40301001
010	1	40301001
011	1	40301016
012	1	40301111
013	1	40301013
013	1	40301013
013	1	40301013
016	1	40202501
016	1	40202501
016	1	40202501
017	1	10200602
017	1	10200602
020	1	40706021
022	1	30901104
022	1	30901104
022	1	30901104
022	1	30901104
025	1	40706023
001	001	
1	1	
1	1	
1	2	
20960	119	40100205
20961	118	40100205
20963	134332	40688802
20963	134332	40688802
20963	134332	40688802
20963	134332	40688802
20963	134332	40688802
20963	134332	40688802
20963	134332	40688802
20963	134337	40688802
20963	134337	40688802
20963	134337	40688802
20963	134337	40688802
20963	134337	40688802
20963	134337	40688802
20963	134337	40688802
20963	134337	40688802
20963	144332	40688803
20963	144332	40688803
20963	144332	40688803
20963	144332	40688803
20963	144332	40688803
20963	144332	40688803
20963	144332	40688803
20963	144337	40688803
20963	144337	40688803

Emission_Revisions

20963	144337	40688803
20963	144337	40688803
20963	144337	40688803
20963	144337	40688803
20971	107	40600601
20971	107	40600601
20971	107	40600601
20971	107	40600601
20971	107	40600601
20971	107	40600601
20971	107	40600601
20971	107	40600601
20971	107	40600601
20971	108	40600603
20971	108	40600603
20971	108	40600603
20971	108	40600603
20971	108	40600603
20971	108	40600603
20971	108	40600603
20971	108	40600603
20971	108	40600603
20971	120	40600402
20971	120	40600402
20971	120	40600402
20971	120	40600402
20971	120	40600402
20971	120	40600402
20971	120	40600402
20971	120	40600402
20993	99	40200101
20993	99	40200101
20993	99	40200101
20993	99	40200101
20993	99	40200101
20993	99	40200101
20993	99	40200101
20993	99	40200101
20993	99	40200101
20993	99	40200101
21028	75	40200101
21028	75	40200101
21028	75	40200101
21032	74	40200101
21032	74	40200101
21032	74	40200101
21032	74	40200101
21032	74	40200101
21032	74	40200101
21032	74	40200101
21032	74	40200101
21032	74	40200101
21032	74	40200101
21032	74	40200101
21032	74	40200101
21032	74	40200101
21033	73	40200101
21033	73	40200101

Emission_Revisions

1	1	
1	1	
1	2	
1	2	
1	2	
1	2	
1	2	
1	2	
1	2	
70001	1	40100202
70001	1	40100202
70006	1	40200110
70006	1	40200110
70006	1	40200110
70016	1	10200603
70016	1	10200603
71006	1	40200110
71006	1	40200110
71006	1	40200110
71006	1	40200110
71020	1	40200701
71020	1	40200701
71020	1	40200701
71022	1	40100202
71022	1	40100202
71023	1	40100202
71023	1	40100202
71048	1	31502088
71048	1	31502088
71049	1	31503002
71050	1	31502088
71051	1	31503002
71051	1	31503002
71051	1	31503002
71051	1	31503002
71051	1	31503002
71056	1	40200998
71063	1	40200110
71063	1	40200110
71063	1	40200110
71066	1	40200110
71066	1	40200110
71074	1	40588801
71083	1	40100259
71083	1	40100259
70284	1	40200110
70284	1	40200110
70284	1	40200110
70284	1	40200110
70284	1	40200110
70284	1	40200110
70284	1	40200110

Emission_Revisions

99999	99	39999999
99999	99	39999999
99999	99	39999999
99999	99	39999999
1-H	1-H	39999999
1-H	1-H	39999999
1-H	1-H	39999999
1-H	1-H	39999999
1-H	1-H	39999999
1-H	1-H	39999999
1-H	1-H	39999999
1-H	1-H	39999999
1-H	1-H	39999999
1-H	1-H	39999999
1-H	1-H	39999999
1-H	1-H	39999999
1-H	1-H	39999999
110	1	40100302
194	1	40100205
213	1	40100305
216A	1	40200901
216B	1	40200901
216B	1	40200901
216C	1	40200901
251	1	40200901
251	1	40200901
300	1	40202401
304	1	40202401
000021	000023	40202406
000021	000023	40202406
000021	000023	40202406
000021	000023	40202406
000021	000023	40202406
000021	000023	40202406
000021	000023	40202406
000021	000023	40202406
000033	000011	40100295
000041	000048	40202406
000041	000048	40202406
000041	000048	40202406
000041	000048	40202406
000041	000048	40202406
000041	000048	40202406
000041	000048	40202406
1	2	
1	1	
1	1	
1	2	
1	2	
1	2	
1	2	
001	001	
002	002	
1	1	

Emission_Revisions

1	1	
1	2	
1	2	
1	2	
1	1	10200601
1	1	10200601
1	1	10200601
1	1	10200601
1	1	10200601
1	1	10200601
1	1	10200601
1	3	10500106
2	1	40202401
2	1	40202401
2	1	40202401
2	1	40202401
2	1	40202401
2	1	40202401
2	1	40202401
2	1	40202401
2	1	40202401
2	2	40202402
2	3	40202402
2	3	40202402
2	3	40202402
2	3	40202402
2	3	40202402
2	3	40202402
2	3	40202402
2	3	40202402
2	4	40202406
2	4	40202406
2	4	40202406
2	4	40202406
2	4	40202406
2	4	40202406
2	4	40202406
2	4	40202406
2	4	40202406
2	5	40202499
2	5	40202499
2	6	40202499
2	6	40202499
2	6	40202499
3	1	40299998
3	1	40299998
3	1	40299998
3	1	40299998
3	1	40299998
3	2	40299998
3	2	40299998
3	2	40299998
3	2	40299998
3	2	40299998
3	2	40299998

Emission_Revisions

3	2	40299998
3	2	40299998
3	3	40299998
3	3	40299998
3	3	40299998
3	3	40299998
3	3	40299998
3	3	40299998
3	3	40299998
3	3	40299998
3	3	40299998
3	3	40299998
3	3	40299998
3	3	40299998
3	3	40299998
3	4	40299998
3	4	40299998
3	4	40299998
3	4	40299998
3	4	40299998
3	4	40299998
3	4	40299998
3	4	40299998
4	1	40100205
4	1	40100205
5	1	39999995
5	1	39999995
5	1	39999995
5	1	39999995
5	1	39999995
5	1	39999995
5	1	39999995
5	1	39999995
5	1	39999995
5	4	39999995
5	4	39999995
5	4	39999995
5	4	39999995
5	4	39999995
5	4	39999995
5	5	39999995
5	5	39999995
5	5	39999995
5	5	39999995
5	5	39999995
5	5	39999995
5	5	39999995
5	5	39999995
5	5	39999995
5	5	39999995
5	5	39999995
5	5	39999995
5	5	39999995
5	5	39999995
5	5	39999995
5	5	39999995
5	6	39999995
5	6	39999995
5	6	39999995
5	6	39999995
5	6	39999995
5	6	39999995

Emission_Revisions

21034	72	40200101
21034	72	40200101
21034	72	40200101
21034	72	40200101
21034	72	40200101
21035	71	40200101
21035	71	40200101
21035	71	40200101
21035	71	40200101
21035	71	40200101
21035	71	40200101
21035	71	40200101
21035	71	40200101
21035	71	40200101
21035	71	40200101
21035	71	40200101
21035	71	40200101
21035	71	40200101
21037	69	40200101
21037	69	40200101
21037	69	40200101
21037	69	40200101
21037	69	40200101
21037	69	40200101
21037	69	40200101
21037	69	40200101
21037	69	40200101
21037	69	40200101
21037	69	40200101
21037	69	40200101
21037	69	40200101
21037	69	40200101
21037	69	40200101
21037	69	40200101
21037	69	40200101
21048	61	40200101
21048	61	40200101
21048	61	40200101
21048	61	40200101
21048	61	40200101
21048	61	40200101
21046	63	40188801
170	1	40202401
170	1	40202401
170	1	40202401
170	1	40202401
213	1	40202401
251	1	40202401
300	1	40202401
300	1	40202401
300	1	40202401
301	1	40202401
301	1	40202401
301	1	40202401
301	1	40202401
301	1	40202401
302	1	40202401
302	1	40202401
302	1	40202401

Emission_Revisions

302	1	40202401
304	1	40202401
304	1	40202401
304	1	40202401
304	1	40202401
308	1	40202401
308	1	40202401
308	1	40202401
216A	1	40202401
216B	1	40202401
216B	1	40202401
216C	1	40202401
216C	1	40202401
216C	1	40202401
216C	1	40202401
21077	138	40200101

Emission_Revisions

Petroleum and Solvent EvaporationOrganic Solvent EvaporationDegreasing1,1,1-Trichloroethane (Methyl Chlorofc
Petroleum and Solvent EvaporationOrganic Solvent EvaporationDegreasing1,1,1-Trichloroethane (Methyl Chlorofc
Petroleum and Solvent EvaporationSurface Coating OperationsSurface Coating Application - GeneralPaint: Solver
Petroleum and Solvent EvaporationSurface Coating OperationsSurface Coating Application - GeneralPaint: Solver
Petroleum and Solvent EvaporationSurface Coating OperationsSurface Coating Application - GeneralPaint: Solver
External Combustion BoilersIndustrialNatural Gas< 10 Million Btu/hr
External Combustion BoilersIndustrialNatural Gas< 10 Million Btu/hr
Petroleum and Solvent EvaporationSurface Coating OperationsSurface Coating Application - GeneralPaint: Solver
Petroleum and Solvent EvaporationSurface Coating OperationsSurface Coating Application - GeneralPaint: Solver
Petroleum and Solvent EvaporationSurface Coating OperationsSurface Coating Application - GeneralPaint: Solver
Petroleum and Solvent EvaporationSurface Coating OperationsSurface Coating Application - GeneralPaint: Solver
Petroleum and Solvent EvaporationSurface Coating OperationsSurface Coating Application - GeneralAdhesive Ap
Petroleum and Solvent EvaporationSurface Coating OperationsSurface Coating Application - GeneralAdhesive Ap
Petroleum and Solvent EvaporationSurface Coating OperationsSurface Coating Application - GeneralAdhesive Ap
Petroleum and Solvent EvaporationOrganic Solvent EvaporationDegreasing1,1,1-Trichloroethane (Methyl Chlorofc
Petroleum and Solvent EvaporationOrganic Solvent EvaporationDegreasing1,1,1-Trichloroethane (Methyl Chlorofc
Petroleum and Solvent EvaporationOrganic Solvent EvaporationDegreasing1,1,1-Trichloroethane (Methyl Chlorofc
Petroleum and Solvent EvaporationOrganic Solvent EvaporationDegreasing1,1,1-Trichloroethane (Methyl Chlorofc
Industrial ProcessesPhotographic Equipment/Health Care/LaboratoriesHealth Care - HospitalsLaboratory Fugitive
Industrial ProcessesPhotographic Equipment/Health Care/LaboratoriesHealth Care - HospitalsLaboratory Fugitive
Industrial ProcessesPhotographic Equipment/Health Care/LaboratoriesLaboratoriesBench Scale Reagents: Testin
Industrial ProcessesPhotographic Equipment/Health Care/LaboratoriesHealth Care - HospitalsLaboratory Fugitive
Industrial ProcessesPhotographic Equipment/Health Care/LaboratoriesLaboratoriesBench Scale Reagents: Testin
Industrial ProcessesPhotographic Equipment/Health Care/LaboratoriesLaboratoriesBench Scale Reagents: Testin
Industrial ProcessesPhotographic Equipment/Health Care/LaboratoriesLaboratoriesBench Scale Reagents: Testin
Industrial ProcessesPhotographic Equipment/Health Care/LaboratoriesLaboratoriesBench Scale Reagents: Testin
Industrial ProcessesPhotographic Equipment/Health Care/LaboratoriesLaboratoriesBench Scale Reagents: Testin
Petroleum and Solvent EvaporationSurface Coating OperationsThinning Solvents - GeneralGeneral: Specify in Co
Petroleum and Solvent EvaporationSurface Coating OperationsSurface Coating Application - GeneralPaint: Solver
Petroleum and Solvent EvaporationSurface Coating OperationsSurface Coating Application - GeneralPaint: Solver
Petroleum and Solvent EvaporationSurface Coating OperationsSurface Coating Application - GeneralPaint: Solver
Petroleum and Solvent EvaporationSurface Coating OperationsSurface Coating Application - GeneralPaint: Solver
Petroleum and Solvent EvaporationSurface Coating OperationsSurface Coating Application - GeneralPaint: Solver
Petroleum and Solvent EvaporationPrinting/PublishingFugitive EmissionsSpecify in Comments Field
Petroleum and Solvent EvaporationOrganic Solvent EvaporationDegreasing1,1,1-Trichloroethane (Methyl Chlorofc
Petroleum and Solvent EvaporationOrganic Solvent EvaporationDegreasing1,1,1-Trichloroethane (Methyl Chlorofc
Petroleum and Solvent EvaporationSurface Coating OperationsSurface Coating Application - GeneralPaint: Solver
Petroleum and Solvent EvaporationSurface Coating OperationsSurface Coating Application - GeneralPaint: Solver
Petroleum and Solvent EvaporationSurface Coating OperationsSurface Coating Application - GeneralPaint: Solver
Petroleum and Solvent EvaporationSurface Coating OperationsSurface Coating Application - GeneralPaint: Solver
Petroleum and Solvent EvaporationSurface Coating OperationsSurface Coating Application - GeneralPaint: Solver
Petroleum and Solvent EvaporationSurface Coating OperationsSurface Coating Application - GeneralPaint: Solver
Petroleum and Solvent EvaporationSurface Coating OperationsSurface Coating Application - GeneralPaint: Solver

Emission_Revisions

	003	02
	003	02
	003	02
	003	02
	004	02
	004	02
	004	02
	004	02
	004	02
	004	02
	004	02
	004	02
	004	02
	004	02
rm): General Dec	007	01
rm): General Dec	008	01
	009	02
	009	02
	009	02
	009	02
	009	02
	009	02
	009	02
	009	02
	900001	01
	900001	01
	900001	01
	900001	01
	900001	01
	900001	01
	900001	01
	900001	01
	900001	01
	900001	01
	900002	01
	900002	01
	900002	01
	900002	01
	900002	01
	900002	01
	900002	01
top Vapor Degre	00019H	01
top Vapor Degre	00019H	01
top Vapor Degre	00019H	01
top Vapor Degre	00019H	01
	900098	01
	900098	01
	900098	01
	900098	01
	900098	01
	900098	01
	900098	01
	900098	01
	900098	01
	2_D	02
	2_D	02
	2_D	02

Emission_Revisions

	9_D	02
	9_D	02
	9_D	02
	9_D	02
	9_D	02
	9_D	02
	9_D	02
	9_D	02
oline RVP 13: Bre	10_D	02
oline RVP 13: Bre	10_D	02
oline RVP 13: Bre	10_D	02
Kerosene: Breathi	11_D	02
et Naphtha (JP-4)	12_D	02
Naphtha (JP-4): B	13_D	02
Naphtha (JP-4): B	13_D	02
Naphtha (JP-4): B	13_D	02
	16_D	02
	16_D	02
	16_D	02
	17_D	02
	17_D	02
ethylene: Breathir	20_D	02
	22_D	02
	22_D	02
	22_D	02
	22_D	02
ethylene: Breathin	25_D	02
	001	99
	1	01
	1	01
	2	02
greasing	44345	01
greasing	44344	01
in Comments Fie	44332	01
in Comments Fie	44332	01
in Comments Fie	44332	01
in Comments Fie	44332	01
in Comments Fie	44332	01
in Comments Fie	44332	01
in Comments Fie	44337	02
in Comments Fie	44337	02
in Comments Fie	44337	02
in Comments Fie	44337	02
in Comments Fie	44337	02
in Comments Fie	44337	02
in Comments Fie	44337	02
in Comments Fie	44332	01
in Comments Fie	44332	01
in Comments Fie	44332	01
in Comments Fie	44332	01
in Comments Fie	44332	01
in Comments Fie	44337	02
in Comments Fie	44337	02

Emission_Revisions

it-base	38428	02
it-base	38428	02
it-base	26174	02
it-base	26174	02
it-base	26174	02
it-base	26174	02
it-base	26174	02
it-base	26174	02
it-base	26174	02
it-base	26174	02
it-base	26174	02
it-base	26174	02
it-base	26174	02
it-base	26174	02
it-base	26174	02
it-base	38443	02
it-base	38443	02
it-base	38443	02
it-base	38443	02
it-base	38443	02
it-base	38443	02
it-base	38443	02
it-base	38443	02
it-base	38443	02
it-base	38443	02
it-base	38443	02
it-base	38443	02
it-base	38443	02
it-base	38443	02
it-base	38445	02
it-base	38445	02
it-base	38445	02
it-base	38445	02
it-base	38445	02
it-base	38445	02
it-base	38445	02
it-base	38445	02
it-base	38445	02
it-base	38445	02
it-base	38445	02
it-base	38445	02
it-base	26187	02
it-base	26187	02
it-base	26187	02
it-base	26187	02
it-base	26187	02
it-base	26187	02
it-base	26187	02
it-base	26187	02
it-base	26187	02
it-base	26187	02
it-base	26187	02
it-base	26187	02
it-base	26187	02
it-base	26187	02
it-base	26187	02
it-base	26187	02
it-base	26187	02
it-base	26187	02
it-base	38480	02
it-base	38480	02
it-base	38480	02
it-base	38480	02

Emission_Revisions

it-base	38480	02
it-base	38480	02
it-base	38480	02
it-base	38480	02
it-base	38480	02
it-base	38480	02
it-base	38480	02
	44249	01
	44249	01
	44249	01
	44249	01
	44249	01
	44249	01
	44248	01
	44248	01
	44248	01
	44248	01
	44248	01
	44248	01
	44248	01
	44248	01
	44248	01
	44248	01
	44248	01
	44248	01
it-base	44247	01
it-base	44247	01
it-base	44247	01
it-base	44247	01
it-base	44247	01
	44245	01
	44245	01
	44245	01
	44245	01
	44244	01
	44244	01
	44244	01
	44244	01
	44244	01
	44243	01
	44243	01
	44243	01
	44243	01
	44243	01
	44242	01
	44242	01
	44242	01
	44242	01
	44241	01
	44241	01
	44241	01

Emission_Revisions

	1	01
	1	01
	2	02
	2	02
	2	02
	2	02
	2	02
	2	02
	2	02
	2	02
rm): Open-top Va	00001H	01
rm): Open-top Va	00001H	01
it-base	00005H	01
it-base	00005H	01
it-base	00005H	01
	00012H	02
	00012H	02
it-base	00019H	01
it-base	00019H	01
it-base	00019H	01
it-base	00019H	01
plication	900023	01
plication	900023	01
plication	900023	01
rm): Open-top Va	900025	01
rm): Open-top Va	900025	01
rm): Open-top Va	900026	01
rm): Open-top Va	900026	01
Emissions	900033	01
Emissions	900033	01
g	900034	01
Emissions	900035	01
g	900036	01
g	900036	01
g	900036	01
g	900036	01
g	900036	01
mments	900038	01
it-base	900039	01
it-base	900039	01
it-base	900039	01
it-base	900040	01
it-base	900040	01
	900046	01
rm): General Dec	900048	01
rm): General Dec	900048	01
it-base	900186	01
it-base	900186	01
it-base	900186	01
it-base	900186	01
it-base	900186	01
it-base	900186	01
it-base	900186	01

Emission_Revisions

	900328	01
	900328	01
	900328	01
	900328	01
	00001H	01
	00001H	01
	00001H	01
	00001H	01
	00001H	01
	00001H	01
	00001H	01
	00001H	01
	00001H	01
	00001H	01
	00001H	01
	00001H	01
e	S42	02
greasing	Z36	01
ane (Methyl Chlor	S53	02
mments	Z216A	01
mments	Z216B	01
mments	Z216B	01
mments	Z216C	01
mments	Z92	01
mments	Z92	01
	Z93	01
	Z97	01
	000011	02
	000011	02
	000011	02
	000011	02
	000011	02
	000011	02
	000011	02
ing Units	000021	01
	000038	01
	000038	01
	000038	01
	000038	01
	000038	01
	000038	01
	000038	01
	2	02
	1	01
	1	01
	2	02
	2	02
	2	02
	2	02
	001	99
	002	99
	1	01

Emission_Revisions

		01
	Z97	01
	Z97	01
	Z97	01
	Z97	01
		01
		01
		01
	Z216A	01
	Z216B	01
	Z216B	01
	Z216C	01
	Z216C	01
	Z216C	01
	Z216C	01
	50990	02

Emission_Revisions

REVISED Start Date	REVISED End Date	PollutantCode	REVISED Pollutant Code
		79016	
20050101	20051231	7439921	
20050101	20051231	100425	
20050101	20051231	101779	
20050101	20051231	106898	
20050101	20051231	107062	
20050101	20051231	108883	
20050101	20051231	108907	
20050101	20051231	108952	
20050101	20051231	123911	
20050101	20051231	125	
20050101	20051231	127184	
20050101	20051231	130498292	
20050101	20051231	1330207	
20050101	20051231	171	
20050101	20051231	18540299	
20050101	20051231	50000	
20050101	20051231	50328	
20050101	20051231	56235	
20050101	20051231	584849	
20050101	20051231	67561	
20050101	20051231	67663	
20050101	20051231	71432	
20050101	20051231	71556	
20050101	20051231	7439921	
20050101	20051231	7439965	
20050101	20051231	7439976	
20050101	20051231	7440020	
20050101	20051231	7440382	
20050101	20051231	7440417	
20050101	20051231	7440439	
20050101	20051231	75092	
20050101	20051231	7647010	
20050101	20051231	7664393	
20050101	20051231	7782492	
20050101	20051231	79016	
20050101	20051231	80626	
20050101	20051231	91203	
20050101	20051231	93	
20060101	20061231	108101	
20060101	20061231	108883	
20060101	20061231	1330207	
20060101	20061231	136	
20060101	20061231	71556	
20060101	20061231	78933	
20060101	20061231	100414	
20060101	20061231	108101	
20060101	20061231	108883	
20060101	20061231	108952	
20060101	20061231	1330207	

Emission_Revisions

20060101	20061231	136	
20060101	20061231	171	
20060101	20061231	71556	
20060101	20061231	78933	
20060101	20061231	100414	
20060101	20061231	108101	
20060101	20061231	108883	
20060101	20061231	1330207	
20060101	20061231	136	
20060101	20061231	171	
20060101	20061231	71556	
20060101	20061231	78933	
20060101	20061231	71556	
20060101	20061231	71556	
20060101	20061231	100414	
20060101	20061231	108883	
20060101	20061231	111762	
20060101	20061231	127184	
20060101	20061231	1330207	
20060101	20061231	136	
20060101	20061231	171	
		129000	
		206440	
		50000	
		71432	
		75070	
		85018	
		86737	
		91203	
		129000	
		206440	
		50000	
		71432	
		75070	
		85018	
		86737	
		91203	
20050101	20051231	127184	
20050101	20051231	18540299	
20050101	20051231	75092	
20050101	20051231	79016	
20050101	20051231	106990	
20050101	20051231	130498292	
20050101	20051231	1332214	
20050101	20051231	71432	
20050101	20051231	7439921	
20050101	20051231	7440020	
20050101	20051231	7440382	
20050101	20051231	7440439	
		102	
		120127	
		129000	

Emission_Revisions

		191242	
		193395	
		206440	
		208968	
		218019	
		50000	
		53703	
		56553	
		71432	
		7439976	
		7440020	
		7440382	
		7440417	
		7440439	
		7440473	
		75070	
		7782492	
		83329	
		85018	
		86737	
		91203	
20060101	20061231	127184	
20060101	20061231	7789062	
20060101	20061231	79016	
		136	
20060101	20061231	127184	
20060101	20061231	79016	
20060101	20061231	100414	
20060101	20061231	100425	
20060101	20061231	106887	
20060101	20061231	107062	
20060101	20061231	107211	
20060101	20061231	108101	
20060101	20061231	108883	
20060101	20061231	108952	
20060101	20061231	110543	
20060101	20061231	111422	
20060101	20061231	117817	
20060101	20061231	123319	
20060101	20061231	131113	
20060101	20061231	1330207	
20060101	20061231	139	
20060101	20061231	171	
20060101	20061231	50000	
20060101	20061231	540841	
20060101	20061231	584849	
20060101	20061231	67561	
20060101	20061231	71432	
20060101	20061231	75092	
20060101	20061231	7647010	

Emission_Revisions

20060101	20061231	7782505	
20060101	20061231	7789062	
20060101	20061231	78933	
20060101	20061231	79016	
20060101	20061231	822060	
20060101	20061231	84742	
20060101	20061231	91203	
20060101	20061231	108883	
20060101	20061231	110543	
20060101	20061231	71432	
20060101	20061231	110543	
20060101	20061231	110543	
20060101	20061231	108883	
20060101	20061231	110543	
20060101	20061231	71432	
20060101	20061231	108883	
20060101	20061231	127184	
20060101	20061231	1330207	
		110543	
		50000	
20060101	20061231	127184	
20060101	20061231	136	
20060101	20061231	226	
20060101	20061231	7647010	
20060101	20061231	7664393	
20060101	20061231	79016	
20060101	20061231	101688	
20060101	20061231	195	
20060101	20061231	198	
20060101	20061231	198	
20060101	20061231	79016	
20060101	20061231	79016	
20060101	20061231	108383	
20060101	20061231	108883	
20060101	20061231	110543	
20060101	20061231	1634044	
20060101	20061231	540841	
20060101	20061231	71432	
20060101	20061231	108383	
20060101	20061231	108883	
20060101	20061231	110543	
20060101	20061231	1634044	
20060101	20061231	540841	
20060101	20061231	71432	
20060101	20061231	108383	
20060101	20061231	108883	
20060101	20061231	110543	
20060101	20061231	1634044	
20060101	20061231	540841	
20060101	20061231	71432	
20060101	20061231	108383	
20060101	20061231	108883	
20060101	20061231	108883	

Emission_Revisions

20060101	20061231	110543	
20060101	20061231	1634044	
20060101	20061231	540841	
20060101	20061231	71432	
20060101	20061231	100414	
20060101	20061231	108883	
20060101	20061231	110543	
20060101	20061231	1330207	
20060101	20061231	1634044	
20060101	20061231	540841	
20060101	20061231	71432	
20060101	20061231	98828	
20060101	20061231	100414	
20060101	20061231	108883	
20060101	20061231	110543	
20060101	20061231	1330207	
20060101	20061231	1634044	
20060101	20061231	540841	
20060101	20061231	71432	
20060101	20061231	98828	
20060101	20061231	100414	
20060101	20061231	108883	
20060101	20061231	110543	
20060101	20061231	1330207	
20060101	20061231	1634044	
20060101	20061231	540841	
20060101	20061231	71432	
20060101	20061231	98828	
20060101	20061231	100414	
20060101	20061231	107211	
20060101	20061231	108101	
20060101	20061231	108883	
20060101	20061231	111762	
20060101	20061231	1330207	
20060101	20061231	67561	
20060101	20061231	71432	
20060101	20061231	78933	
20060101	20061231	108101	
20060101	20061231	1330207	
20060101	20061231	78933	
20060101	20061231	100414	
20060101	20061231	107211	
20060101	20061231	108101	
20060101	20061231	108883	
20060101	20061231	111762	
20060101	20061231	1330207	
20060101	20061231	50000	
20060101	20061231	71432	
20060101	20061231	78933	
20060101	20061231	98828	
20060101	20061231	108101	
20060101	20061231	108883	

Emission_Revisions

20060101	20061231	1330207	
20060101	20061231	78933	
20060101	20061231	100414	
20060101	20061231	107211	
20060101	20061231	108101	
20060101	20061231	108883	
20060101	20061231	108907	
20060101	20061231	111762	
20060101	20061231	1309644	
20060101	20061231	1330207	
20060101	20061231	50000	
20060101	20061231	67561	
20060101	20061231	71432	
20060101	20061231	78933	
		100414	
20060101	20061231	107211	
20060101	20061231	108101	
20060101	20061231	108883	
20060101	20061231	111762	
20060101	20061231	1330207	
20060101	20061231	50000	
20060101	20061231	67561	
20060101	20061231	71432	
20060101	20061231	78933	
20060101	20061231	98828	
20060101	20061231	100414	
20060101	20061231	108101	
20060101	20061231	108883	
20060101	20061231	108907	
20060101	20061231	1330207	
20060101	20061231	50000	
20060101	20061231	71432	
20060101	20061231	7440473	
20060101	20061231	78933	
20060101	20061231	100414	
20060101	20061231	107211	
20060101	20061231	108101	
20060101	20061231	108883	
20060101	20061231	108907	
20060101	20061231	111762	
20060101	20061231	1330207	
20060101	20061231	50000	
20060101	20061231	67561	
20060101	20061231	71432	
20060101	20061231	7439921	
20060101	20061231	7664393	
20060101	20061231	78933	
20060101	20061231	98828	
20060101	20061231	100414	
20060101	20061231	107211	
20060101	20061231	108101	
20060101	20061231	108883	

Emission_Revisions

20060101	20061231	111762	
20060101	20061231	117817	
20060101	20061231	1330207	
20060101	20061231	50000	
20060101	20061231	71432	
20060101	20061231	78933	
20060101	20061231	98828	
20060101	20061231	108101	
20060101	20061231	108883	
20060101	20061231	110543	
20060101	20061231	111762	
20060101	20061231	78933	
20060101	20061231	100414	
20060101	20061231	106445	
20060101	20061231	107211	
20060101	20061231	108394	
20060101	20061231	108883	
20060101	20061231	110543	
20060101	20061231	111762	
20060101	20061231	117817	
20060101	20061231	1330207	
20060101	20061231	67561	
20060101	20061231	71432	
20060101	20061231	75092	
20060101	20061231	78933	
20060101	20061231	79016	
20060101	20061231	100414	
20060101	20061231	108101	
20060101	20061231	111422	
20060101	20061231	1330207	
20060101	20061231	67561	
20060101	20061231	108101	
20060101	20061231	108883	
20060101	20061231	111762	
20060101	20061231	78933	
20060101	20061231	108101	
20060101	20061231	108883	
20060101	20061231	111762	
20060101	20061231	78933	
20060101	20061231	108101	
20060101	20061231	108883	
20060101	20061231	110543	
20060101	20061231	111762	
20060101	20061231	78933	
20060101	20061231	108101	
20060101	20061231	108883	
20060101	20061231	110543	
20060101	20061231	111762	
20060101	20061231	78933	
20060101	20061231	108101	
20060101	20061231	108883	
20060101	20061231	78933	

Emission_Revisions

20060101	20061231	108101	
20060101	20061231	108883	
20060101	20061231	111762	
20060101	20061231	78933	
20060101	20061231	100414	
20060101	20061231	100425	
20060101	20061231	108101	
20060101	20061231	108883	
20060101	20061231	108952	
20060101	20061231	109864	
20060101	20061231	110543	
20060101	20061231	110805	
20060101	20061231	111773	
20060101	20061231	121697	
20060101	20061231	1330207	
20060101	20061231	50000	
20060101	20061231	67561	
20060101	20061231	71432	
20060101	20061231	75218	
20060101	20061231	78933	
20060101	20061231	79107	
20060101	20061231	80626	
20060101	20061231	84742	
20060101	20061231	108101	
20060101	20061231	108883	
20060101	20061231	108907	
20060101	20061231	1330207	
20060101	20061231	7440473	
20060101	20061231	78933	
20060101	20061231	91203	
20060101	20061231	71556	
20060101	20061231	100414	
20060101	20061231	108101	
20060101	20061231	108883	
20060101	20061231	111762	
20060101	20061231	1330207	
20060101	20061231	50000	
20060101	20061231	71432	
20060101	20061231	78933	
20060101	20061231	98828	
		7664393	
20050101	20051231	101688	
20050101	20051231	171	
		78933	
20050101	20051231	91203	
20050101	20051231	171	
		78933	
20050101	20051231	101688	
20050101	20051231	101688	
		108101	
20050101	20051231	108883	
20050101	20051231	171	

Emission_Revisions

		78933	
20050101	20051231	91203	
		108101	
20050101	20051231	108883	
20050101	20051231	171	
		7440473	
		78933	
20050101	20051231	91203	
20050101	20051231	79016	
		171	
		71556	
		108883	
		1330207	
		71432	
		108883	
		71432	
		108883	
		1330207	
		171	
		67561	
		108883	
		1330207	
		67561	
		171	
		71556	
		171	
		71556	
		108883	
		1330207	
		67561	
		67561	
		108883	
		1330207	
		67561	
		71432	
		71556	
		108883	
		108883	
		1330207	
		71432	
		108883	
		1330207	
		71556	
		171	
		71556	
20050101	20051231	106990	
20050101	20051231	130498292	
20050101	20051231	18540299	
20050101	20051231	50000	
20050101	20051231	71432	
20050101	20051231	7440020	
20050101	20051231	75092	

Emission_Revisions

20050101	20051231	7439921	
20050101	20051231	7440382	
20050101	20051231	7440439	
20050101	20051231	79016	
		100425	
		106898	
		108883	
		108952	
		127184	
		1330207	
		171	
		18540299	
		71556	
		7439921	
		75092	
		7664393	
20060101	20061231	75092	
20060101	20061231	79016	
20060101	20061231	71556	
20060101	20061231	108883	
20060101	20061231	108883	
20060101	20061231	78933	
20060101	20061231	78933	
20060101	20061231	1330207	
20060101	20061231	78933	
20060101	20061231	108101	
20060101	20061231	78933	
20050101	20051231	100414	
20050101	20051231	108101	
20050101	20051231	108883	
20050101	20051231	1330207	
20050101	20051231	136	
20050101	20051231	171	
20050101	20051231	78933	
		78933	
20050101	20051231	100414	
20050101	20051231	108101	
20050101	20051231	108883	
20050101	20051231	1330207	
20050101	20051231	136	
20050101	20051231	171	
20050101	20051231	78933	
20050101	20051231	1634044	
20050101	20051231	171	
		78933	
20050101	20051231	111422	
20050101	20051231	171	
		78933	
20050101	20051231	91203	
20050101	20051231	101688	
20050101	20051231	101688	
20050101	20051231	108883	

Emission_Revisions

		78933	
20050101	20051231	108883	
20050101	20051231	136	
		78933	
20050101	20051231	50000	
20050101	20051231	71432	
20050101	20051231	7439965	
20050101	20051231	7440020	
20050101	20051231	7440439	
20050101	20051231	7440473	
20050101	2005123	91203	
		129000	
20050101	20051231	100414	
20050101	20051231	108101	
20050101	20051231	108883	
20050101	20051231	1330207	
20050101	20051231	50000	
20050101	20051231	7789062	
20050101	20051231	78933	
20050101	20051231	98828	
20050101	20051231	78933	
20050101	20051231	108101	
20050101	20051231	108883	
20050101	20051231	111422	
20050101	20051231	111762	
20050101	20051231	112345	
20050101	20051231	67561	
20050101	20051231	78933	
20050101	20051231	100414	
20050101	20051231	108101	
20050101	20051231	108883	
20050101	20051231	111762	
20050101	20051231	112072	
20050101	20051231	1330207	
20050101	20051231	71432	
20050101	20051231	78933	
20050101	20051231	100414	
20050101	20051231	111762	
20050101	20051231	108952	
20050101	20051231	67561	
20050101	20051231	75092	
20050101	20051231	100414	
20050101	20051231	108101	
20050101	20051231	108883	
20050101	20051231	111762	
20050101	20051231	1330207	
20050101	20051231	78933	
20050101	20051231	108101	
20050101	20051231	108883	
20050101	20051231	110543	
20050101	20051231	111762	
20050101	20051231	1330207	

Emission_Revisions

20050101	20051231	67561	
20050101	20051231	78933	
20050101	20051231	100414	
20050101	20051231	108101	
20050101	20051231	108883	
20050101	20051231	110543	
20050101	20051231	111159	
20050101	20051231	111762	
20050101	20051231	112345	
20050101	20051231	1330207	
20050101	20051231	2807309	
20050101	20051231	67561	
20050101	20051231	78591	
20050101	20051231	78933	
20050101	20051231	108101	
20050101	20051231	108883	
20050101	20051231	108952	
20050101	20051231	111159	
20050101	20051231	75092	
20050101	20051231	75569	
20050101	20051231	78933	
20050101	20051231	79469	
20050101	20051231	106887	
20050101	20051231	79016	
20050101	20051231	100414	
20050101	20051231	108883	
20050101	20051231	108907	
20050101	20051231	109864	
20050101	20051231	1330207	
20050101	20051231	67561	
20050101	20051231	78933	
20050101	20051231	98828	
20050101	20051231	111762	
20050101	20051231	2807309	
20050101	20051231	67561	
20050101	20051231	78591	
20050101	20051231	91203	
20050101	20051231	100414	
20050101	20051231	100425	
20050101	20051231	108054	
20050101	20051231	108952	
20050101	20051231	1330207	
20050101	20051231	50000	
20050101	20051231	67561	
20050101	20051231	68122	
20050101	20051231	78933	
20050101	20051231	84742	
20050101	20051231	100414	
20050101	20051231	100425	
20050101	20051231	107211	
20050101	20051231	108054	
20050101	20051231	108101	

Emission_Revisions

	25068386	
	108907	
	20064	
	98828	
	25214704	
	98828	
	75128	
	50000	
	20100	
	110543	
	7664393	
	20122	
	101779	
	744020	
	108952	
	100425	
	37312337	
	121448	
	67561	
	75092	
	108952	
	92524	
	108907	
	108394	
	106445	
	2807309	
	100414	
	107211	
	50000	
	123319	
	67561	
	101688	
	91203	
	20144	
	10343552	
	57206812	
	121448	
	56235	
	111422	
	20122	
	67561	
	101688	
	101779	
	62533	
	20064	
	98828	
	2807309	
	110543	
	7664393	
	7439921	
	20122	
	101779	

Emission_Revisions

	101779	
	91203	
	20144	
	108952	
	121448	
	112072	
	25068386	
	108907	
	20064	
	2807309	
	112345	
	822060	
	74664393	
	20122	
	108952	
	14284006	
	33731337	
	112072	
	62533	
	98828	
	101688	
	107211	
	82206	
	7664393	
	20122	
	67561	
	101779	
	20144	
	37312337	
	112072	
	62533	
	2008	
	11781	
	108907	
	20064	
	1330207	
	78933	
	108101	
	1330207	
	171	
	79016	
	171	
	78933	
	1330207	
	171	
	78933	
	108101	
	1330207	
	171	
	78933	
	108101	
	1330207	

Emission_Revisions

		171	
		78933	
		108101	
		1330207	
		171	
		78933	
		108101	
		1330207	
		108101	
		108101	
		1330207	
		78933	
		108101	
		1330207	
		171	
20060101	20061231	20064	

Emission_Revisions

Pollutant_Code_Desc	HAP_CATEGORY_NAME
Trichloroethylene	Trichloroethylene
Lead	Lead Compounds
Styrene	Styrene
4,4'-Methylenedianiline	4,4'-Methylenedianiline
1-Chloro-2,3-Epoxypropane	Epichlorohydrin (1-Chloro-2,3-Epoxypropane)
Ethylene Dichloride	Ethylene Dichloride (1,2-Dichloroethane)
Toluene	Toluene
Chlorobenzene	Chlorobenzene
Phenol	Phenol
p-Dioxane	p-Dioxane
Cadmium & Compounds	Cadmium Compounds
Tetrachloroethylene	Tetrachloroethylene (Perchloroethylene)
PAH, total	Polycyclic Organic Matter as 7-PAH
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Glycol Ethers	Glycol Ethers
Chromium (VI)	Chromium Compounds
Formaldehyde	Formaldehyde
Benzo[a]Pyrene	Polycyclic Organic Matter as 7-PAH
Carbon Tetrachloride	Carbon Tetrachloride
2,4-Toluene Diisocyanate	2,4-Toluene Diisocyanate
Methanol	Methanol
Chloroform	Chloroform
Benzene	Benzene (Including Benzene From Gasoline)
Methyl Chloroform	Methyl Chloroform (1,1,1-Trichloroethane)
Lead	Lead Compounds
Manganese	Manganese Compounds
Mercury	Mercury Compounds
Nickel	Nickel Compounds
Arsenic	Arsenic Compounds(Inorganic Including Arsine)
Beryllium	Beryllium Compounds
Cadmium	Cadmium Compounds
Methylene Chloride	Methylene Chloride (Dichloromethane)
Hydrochloric Acid	Hydrochloric Acid (Hydrogen Chloride [Gas Only])
Hydrogen Fluoride	Hydrogen Fluoride (Hydrofluoric Acid)
Selenium	Selenium Compounds
Trichloroethylene	Trichloroethylene
Methyl Methacrylate	Methyl Methacrylate
Naphthalene	Naphthalene
Arsenic & Compounds (Inorganic Including Arsine)	Arsenic Compounds(Inorganic Including Arsine)
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Chromium & Compounds	Chromium Compounds
Methyl Chloroform	Methyl Chloroform (1,1,1-Trichloroethane)
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Ethyl Benzene	Ethylbenzene
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Phenol	Phenol
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)

Emission_Revisions

Chromium & Compounds	Chromium Compounds
Glycol Ethers	Glycol Ethers
Methyl Chloroform	Methyl Chloroform (1,1,1-Trichloroethane)
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Ethyl Benzene	Ethylbenzene
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Chromium & Compounds	Chromium Compounds
Glycol Ethers	Glycol Ethers
Methyl Chloroform	Methyl Chloroform (1,1,1-Trichloroethane)
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Methyl Chloroform	Methyl Chloroform (1,1,1-Trichloroethane)
Methyl Chloroform	Methyl Chloroform (1,1,1-Trichloroethane)
Ethyl Benzene	Ethylbenzene
Toluene	Toluene
Butyl Cellosolve	Glycol Ethers
Tetrachloroethylene	Tetrachloroethylene (Perchloroethylene)
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Chromium & Compounds	Chromium Compounds
Glycol Ethers	Glycol Ethers
Pyrene	Polycyclic Organic Matter as 15-PAH
Fluoranthene	Polycyclic Organic Matter as 15-PAH
Formaldehyde	Formaldehyde
Benzene	Benzene (Including Benzene From Gasoline)
Acetaldehyde	Acetaldehyde
Phenanthrene	Polycyclic Organic Matter as 15-PAH
Fluorene	Polycyclic Organic Matter as 15-PAH
Naphthalene	Naphthalene
Pyrene	Polycyclic Organic Matter as 15-PAH
Fluoranthene	Polycyclic Organic Matter as 15-PAH
Formaldehyde	Formaldehyde
Benzene	Benzene (Including Benzene From Gasoline)
Acetaldehyde	Acetaldehyde
Phenanthrene	Polycyclic Organic Matter as 15-PAH
Fluorene	Polycyclic Organic Matter as 15-PAH
Naphthalene	Naphthalene
Tetrachloroethylene	Tetrachloroethylene (Perchloroethylene)
Chromium (VI)	Chromium Compounds
Methylene Chloride	Methylene Chloride (Dichloromethane)
Trichloroethylene	Trichloroethylene
1,3-Butadiene	1,3-Butadiene
PAH, total	Polycyclic Organic Matter as 7-PAH
Asbestos	Asbestos
Benzene	Benzene (Including Benzene From Gasoline)
Lead	Lead Compounds
Nickel	Nickel Compounds
Arsenic	Arsenic Compounds(Inorganic Including Arsine)
Cadmium	Cadmium Compounds
Benzo[b+k]Fluoranthene	Polycyclic Organic Matter as 7-PAH
Anthracene	Polycyclic Organic Matter as 15-PAH
Pyrene	Polycyclic Organic Matter as 15-PAH

Emission_Revisions

Benzo[g,h,i]Perylene	Polycyclic Organic Matter as 15-PAH
Indeno[1,2,3-c,d]Pyrene	Polycyclic Organic Matter as 7-PAH
Fluoranthene	Polycyclic Organic Matter as 15-PAH
Acenaphthylene	Polycyclic Organic Matter as 15-PAH
Chrysene	Polycyclic Organic Matter as 7-PAH
Formaldehyde	Formaldehyde
Dibenzo[a,h]Anthracene	Polycyclic Organic Matter as 7-PAH
Benz[a]Anthracene	Polycyclic Organic Matter as 7-PAH
Benzene	Benzene (Including Benzene From Gasoline)
Mercury	Mercury Compounds
Nickel	Nickel Compounds
Arsenic	Arsenic Compounds(Inorganic Including Arsine)
Beryllium	Beryllium Compounds
Cadmium	Cadmium Compounds
Chromium	Chromium Compounds
Acetaldehyde	Acetaldehyde
Selenium	Selenium Compounds
Acenaphthene	Polycyclic Organic Matter as 15-PAH
Phenanthrene	Polycyclic Organic Matter as 15-PAH
Fluorene	Polycyclic Organic Matter as 15-PAH
Naphthalene	Naphthalene
Tetrachloroethylene	Tetrachloroethylene (Perchloroethylene)
Strontium Chromate	Chromium Compounds
Trichloroethylene	Trichloroethylene
Chromium & Compounds	Chromium Compounds
Tetrachloroethylene	Tetrachloroethylene (Perchloroethylene)
Trichloroethylene	Trichloroethylene
Ethyl Benzene	Ethylbenzene
Styrene	Styrene
1,2-Epoxybutane	1,2-Epoxybutane
Ethylene Dichloride	Ethylene Dichloride (1,2-Dichloroethane)
Ethylene Glycol	Ethylene Glycol
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Phenol	Phenol
Hexane	Hexane
Diethanolamine	Diethanolamine
Bis(2-Ethylhexyl)Phthalate	Bis(2-Ethylhexyl)Phthalate (Dehp)
Hydroquinone	Hydroquinone
Dimethyl Phthalate	Dimethyl Phthalate
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Cobalt & Compounds	Cobalt Compounds
Glycol Ethers	Glycol Ethers
Formaldehyde	Formaldehyde
2,2,4-Trimethylpentane	2,2,4-Trimethylpentane
2,4-Toluene Diisocyanate	2,4-Toluene Diisocyanate
Methanol	Methanol
Benzene	Benzene (Including Benzene From Gasoline)
Methylene Chloride	Methylene Chloride (Dichloromethane)
Hydrochloric Acid	Hydrochloric Acid (Hydrogen Chloride [Gas Only])

Emission_Revisions

Chlorine	Chlorine
Strontium Chromate	Chromium Compounds
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Trichloroethylene	Trichloroethylene
Hexamethylene Diisocyanate	Hexamethylene Diisocyanate
Dibutyl Phthalate	Dibutyl Phthalate
Naphthalene	Naphthalene
Toluene	Toluene
Hexane	Hexane
Benzene	Benzene (Including Benzene From Gasoline)
Hexane	Hexane
Hexane	Hexane
Toluene	Toluene
Hexane	Hexane
Benzene	Benzene (Including Benzene From Gasoline)
Toluene	Toluene
Tetrachloroethylene	Tetrachloroethylene (Perchloroethylene)
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Hexane	Hexane
Formaldehyde	Formaldehyde
Tetrachloroethylene	Tetrachloroethylene (Perchloroethylene)
Chromium & Compounds	Chromium Compounds
Nickel & Compounds	Nickel Compounds
Hydrochloric Acid	Hydrochloric Acid (Hydrogen Chloride [Gas Only])
Hydrogen Fluoride	Hydrogen Fluoride (Hydrofluoric Acid)
Trichloroethylene	Trichloroethylene
4,4'-Methylenediphenyl Diisocyanate	4,4'-Methylenediphenyl Diisocyanate (MDI)
Lead & Compounds	Lead Compounds
Manganese & Compounds	Manganese Compounds
Manganese & Compounds	Manganese Compounds
Trichloroethylene	Trichloroethylene
Trichloroethylene	Trichloroethylene
m-Xylene	Xylenes (Mixed Isomers)
Toluene	Toluene
Hexane	Hexane
Methyl Tert-Butyl Ether	Methyl Tert-Butyl Ether
2,2,4-Trimethylpentane	2,2,4-Trimethylpentane
Benzene	Benzene (Including Benzene From Gasoline)
m-Xylene	Xylenes (Mixed Isomers)
Toluene	Toluene
Hexane	Hexane
Methyl Tert-Butyl Ether	Methyl Tert-Butyl Ether
2,2,4-Trimethylpentane	2,2,4-Trimethylpentane
Benzene	Benzene (Including Benzene From Gasoline)
m-Xylene	Xylenes (Mixed Isomers)
Toluene	Toluene
Hexane	Hexane
Methyl Tert-Butyl Ether	Methyl Tert-Butyl Ether
2,2,4-Trimethylpentane	2,2,4-Trimethylpentane
Benzene	Benzene (Including Benzene From Gasoline)
m-Xylene	Xylenes (Mixed Isomers)
Toluene	Toluene

Emission_Revisions

Hexane	Hexane
Methyl Tert-Butyl Ether	Methyl Tert-Butyl Ether
2,2,4-Trimethylpentane	2,2,4-Trimethylpentane
Benzene	Benzene (Including Benzene From Gasoline)
Ethyl Benzene	Ethylbenzene
Toluene	Toluene
Hexane	Hexane
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Methyl Tert-Butyl Ether	Methyl Tert-Butyl Ether
2,2,4-Trimethylpentane	2,2,4-Trimethylpentane
Benzene	Benzene (Including Benzene From Gasoline)
Cumene	Cumene
Ethyl Benzene	Ethylbenzene
Toluene	Toluene
Hexane	Hexane
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Methyl Tert-Butyl Ether	Methyl Tert-Butyl Ether
2,2,4-Trimethylpentane	2,2,4-Trimethylpentane
Benzene	Benzene (Including Benzene From Gasoline)
Cumene	Cumene
Ethyl Benzene	Ethylbenzene
Toluene	Toluene
Hexane	Hexane
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Methyl Tert-Butyl Ether	Methyl Tert-Butyl Ether
2,2,4-Trimethylpentane	2,2,4-Trimethylpentane
Benzene	Benzene (Including Benzene From Gasoline)
Cumene	Cumene
Ethyl Benzene	Ethylbenzene
Ethylene Glycol	Ethylene Glycol
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Butyl Cellosolve	Glycol Ethers
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Methanol	Methanol
Benzene	Benzene (Including Benzene From Gasoline)
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Ethyl Benzene	Ethylbenzene
Ethylene Glycol	Ethylene Glycol
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Butyl Cellosolve	Glycol Ethers
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Formaldehyde	Formaldehyde
Benzene	Benzene (Including Benzene From Gasoline)
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Cumene	Cumene
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene

Emission_Revisions

Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Ethyl Benzene	Ethylbenzene
Ethylene Glycol	Ethylene Glycol
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Chlorobenzene	Chlorobenzene
Butyl Cellosolve	Glycol Ethers
Antimony Trioxide	Antimony Compounds
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Formaldehyde	Formaldehyde
Methanol	Methanol
Benzene	Benzene (Including Benzene From Gasoline)
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Ethyl Benzene	Ethylbenzene
Ethylene Glycol	Ethylene Glycol
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Butyl Cellosolve	Glycol Ethers
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Formaldehyde	Formaldehyde
Methanol	Methanol
Benzene	Benzene (Including Benzene From Gasoline)
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Cumene	Cumene
Ethyl Benzene	Ethylbenzene
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Chlorobenzene	Chlorobenzene
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Formaldehyde	Formaldehyde
Benzene	Benzene (Including Benzene From Gasoline)
Chromium	Chromium Compounds
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Ethyl Benzene	Ethylbenzene
Ethylene Glycol	Ethylene Glycol
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Chlorobenzene	Chlorobenzene
Butyl Cellosolve	Glycol Ethers
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Formaldehyde	Formaldehyde
Methanol	Methanol
Benzene	Benzene (Including Benzene From Gasoline)
Lead	Lead Compounds
Hydrogen Fluoride	Hydrogen Fluoride (Hydrofluoric Acid)
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Cumene	Cumene
Ethyl Benzene	Ethylbenzene
Ethylene Glycol	Ethylene Glycol
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene

Emission_Revisions

Butyl Cellosolve	Glycol Ethers
Bis(2-Ethylhexyl)Phthalate	Bis(2-Ethylhexyl)Phthalate (Dehp)
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Formaldehyde	Formaldehyde
Benzene	Benzene (Including Benzene From Gasoline)
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Cumene	Cumene
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Hexane	Hexane
Butyl Cellosolve	Glycol Ethers
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Ethyl Benzene	Ethylbenzene
p-Cresol	Cresol/Cresylic Acid (Mixed Isomers)
Ethylene Glycol	Ethylene Glycol
m-Cresol	Cresol/Cresylic Acid (Mixed Isomers)
Toluene	Toluene
Hexane	Hexane
Butyl Cellosolve	Glycol Ethers
Bis(2-Ethylhexyl)Phthalate	Bis(2-Ethylhexyl)Phthalate (Dehp)
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Methanol	Methanol
Benzene	Benzene (Including Benzene From Gasoline)
Methylene Chloride	Methylene Chloride (Dichloromethane)
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Trichloroethylene	Trichloroethylene
Ethyl Benzene	Ethylbenzene
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Diethanolamine	Diethanolamine
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Methanol	Methanol
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Butyl Cellosolve	Glycol Ethers
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Butyl Cellosolve	Glycol Ethers
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Hexane	Hexane
Butyl Cellosolve	Glycol Ethers
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Hexane	Hexane
Butyl Cellosolve	Glycol Ethers
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)

Emission_Revisions

Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Butyl Cellosolve	Glycol Ethers
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Ethyl Benzene	Ethylbenzene
Styrene	Styrene
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Phenol	Phenol
Ethylene Glycol Methyl Ether	Glycol Ethers
Hexane	Hexane
Cellosolve Solvent	Glycol Ethers
Diethylene Glycol Monomethyl Ether	Glycol Ethers
N,N-Dimethylaniline	N,N-Dimethylaniline
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Formaldehyde	Formaldehyde
Methanol	Methanol
Benzene	Benzene (Including Benzene From Gasoline)
Ethylene Oxide	Ethylene Oxide
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Acrylic Acid	Acrylic Acid
Methyl Methacrylate	Methyl Methacrylate
Dibutyl Phthalate	Dibutyl Phthalate
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Chlorobenzene	Chlorobenzene
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Chromium	Chromium Compounds
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Naphthalene	Naphthalene
Methyl Chloroform	Methyl Chloroform (1,1,1-Trichloroethane)
Ethyl Benzene	Ethylbenzene
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Butyl Cellosolve	Glycol Ethers
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Formaldehyde	Formaldehyde
Benzene	Benzene (Including Benzene From Gasoline)
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Cumene	Cumene
Hydrogen Fluoride	Hydrogen Fluoride (Hydrofluoric Acid)
4,4'-Methylenediphenyl Diisocyanate	4,4'-Methylenediphenyl Diisocyanate (MDI)
Glycol Ethers	Glycol Ethers
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Naphthalene	Naphthalene
Glycol Ethers	Glycol Ethers
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
4,4'-Methylenediphenyl Diisocyanate	4,4'-Methylenediphenyl Diisocyanate (MDI)
4,4'-Methylenediphenyl Diisocyanate	4,4'-Methylenediphenyl Diisocyanate (MDI)
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Glycol Ethers	Glycol Ethers

Emission_Revisions

Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Naphthalene	Naphthalene
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Glycol Ethers	Glycol Ethers
Chromium	Chromium Compounds
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Naphthalene	Naphthalene
Trichloroethylene	Trichloroethylene
Glycol Ethers	Glycol Ethers
Methyl Chloroform	Methyl Chloroform (1,1,1-Trichloroethane)
Toluene	Toluene
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Benzene	Benzene (Including Benzene From Gasoline)
Toluene	Toluene
Benzene	Benzene (Including Benzene From Gasoline)
Toluene	Toluene
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Glycol Ethers	Glycol Ethers
Methanol	Methanol
Toluene	Toluene
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Methanol	Methanol
Glycol Ethers	Glycol Ethers
Methyl Chloroform	Methyl Chloroform (1,1,1-Trichloroethane)
Glycol Ethers	Glycol Ethers
Methyl Chloroform	Methyl Chloroform (1,1,1-Trichloroethane)
Toluene	Toluene
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Methanol	Methanol
Methanol	Methanol
Toluene	Toluene
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Methanol	Methanol
Benzene	Benzene (Including Benzene From Gasoline)
Methyl Chloroform	Methyl Chloroform (1,1,1-Trichloroethane)
Toluene	Toluene
Toluene	Toluene
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Benzene	Benzene (Including Benzene From Gasoline)
Toluene	Toluene
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Methyl Chloroform	Methyl Chloroform (1,1,1-Trichloroethane)
Glycol Ethers	Glycol Ethers
Methyl Chloroform	Methyl Chloroform (1,1,1-Trichloroethane)
1,3-Butadiene	1,3-Butadiene
PAH, total	Polycyclic Organic Matter as 7-PAH
Chromium (VI)	Chromium Compounds
Formaldehyde	Formaldehyde
Benzene	Benzene (Including Benzene From Gasoline)
Nickel	Nickel Compounds
Methylene Chloride	Methylene Chloride (Dichloromethane)

Emission_Revisions

Lead	Lead Compounds
Arsenic	Arsenic Compounds(Inorganic Including Arsine)
Cadmium	Cadmium Compounds
Trichloroethylene	Trichloroethylene
Styrene	Styrene
1-Chloro-2,3-Epoxypropane	Epichlorohydrin (1-Chloro-2,3-Epoxypropane)
Toluene	Toluene
Phenol	Phenol
Tetrachloroethylene	Tetrachloroethylene (Perchloroethylene)
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Glycol Ethers	Glycol Ethers
Chromium (VI)	Chromium Compounds
Methyl Chloroform	Methyl Chloroform (1,1,1-Trichloroethane)
Lead	Lead Compounds
Methylene Chloride	Methylene Chloride (Dichloromethane)
Hydrogen Fluoride	Hydrogen Fluoride (Hydrofluoric Acid)
Methylene Chloride	Methylene Chloride (Dichloromethane)
Trichloroethylene	Trichloroethylene
Methyl Chloroform	Methyl Chloroform (1,1,1-Trichloroethane)
Toluene	Toluene
Toluene	Toluene
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Ethyl Benzene	Ethylbenzene
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Chromium & Compounds	Chromium Compounds
Glycol Ethers	Glycol Ethers
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Ethyl Benzene	Ethylbenzene
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Chromium & Compounds	Chromium Compounds
Glycol Ethers	Glycol Ethers
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Methyl Tert-Butyl Ether	Methyl Tert-Butyl Ether
Glycol Ethers	Glycol Ethers
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Diethanolamine	Diethanolamine
Glycol Ethers	Glycol Ethers
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Naphthalene	Naphthalene
4,4'-Methylenediphenyl Diisocyanate	4,4'-Methylenediphenyl Diisocyanate (MDI)
4,4'-Methylenediphenyl Diisocyanate	4,4'-Methylenediphenyl Diisocyanate (MDI)
Toluene	Toluene

Emission_Revisions

Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Toluene	Toluene
Chromium & Compounds	Chromium Compounds
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Formaldehyde	Formaldehyde
Benzene	Benzene (Including Benzene From Gasoline)
Manganese	Manganese Compounds
Nickel	Nickel Compounds
Cadmium	Cadmium Compounds
Chromium	Chromium Compounds
Naphthalene	Naphthalene
Pyrene	Polycyclic Organic Matter as 15-PAH
Ethyl Benzene	Ethylbenzene
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Formaldehyde	Formaldehyde
Strontium Chromate	Chromium Compounds
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Cumene	Cumene
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Diethanolamine	Diethanolamine
Butyl Cellosolve	Glycol Ethers
Diethylene Glycol Monobutyl Ether	Glycol Ethers
Methanol	Methanol
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Ethyl Benzene	Ethylbenzene
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Butyl Cellosolve	Glycol Ethers
2-Butoxyethyl Acetate	Glycol Ethers
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Benzene	Benzene (Including Benzene From Gasoline)
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Ethyl Benzene	Ethylbenzene
Butyl Cellosolve	Glycol Ethers
Phenol	Phenol
Methanol	Methanol
Methylene Chloride	Methylene Chloride (Dichloromethane)
Ethyl Benzene	Ethylbenzene
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Butyl Cellosolve	Glycol Ethers
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Hexane	Hexane
Butyl Cellosolve	Glycol Ethers
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)

Emission_Revisions

Methanol	Methanol
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Ethyl Benzene	Ethylbenzene
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Hexane	Hexane
Cellosolve Acetate	Glycol Ethers
Butyl Cellosolve	Glycol Ethers
Diethylene Glycol Monobutyl Ether	Glycol Ethers
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Propyl Cellosolve	Glycol Ethers
Methanol	Methanol
Isophorone	Isophorone
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)
Toluene	Toluene
Phenol	Phenol
Cellosolve Acetate	Glycol Ethers
Methylene Chloride	Methylene Chloride (Dichloromethane)
Propylene Oxide	Propylene Oxide
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
2-Nitropropane	2-Nitropropane
1,2-Epoxybutane	1,2-Epoxybutane
Trichloroethylene	Trichloroethylene
Ethyl Benzene	Ethylbenzene
Toluene	Toluene
Chlorobenzene	Chlorobenzene
Ethylene Glycol Methyl Ether	Glycol Ethers
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Methanol	Methanol
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Cumene	Cumene
Butyl Cellosolve	Glycol Ethers
Propyl Cellosolve	Glycol Ethers
Methanol	Methanol
Isophorone	Isophorone
Naphthalene	Naphthalene
Ethyl Benzene	Ethylbenzene
Styrene	Styrene
Vinyl Acetate	Vinyl Acetate
Phenol	Phenol
Xylenes (Mixture of o, m, and p Isomers)	Xylenes (Mixed Isomers)
Formaldehyde	Formaldehyde
Methanol	Methanol
N,N-Dimethylformamide	N,N-Dimethylformamide
Methyl Ethyl Ketone	Methyl Ethyl Ketone (2-Butanone)
Dibutyl Phthalate	Dibutyl Phthalate
Ethyl Benzene	Ethylbenzene
Styrene	Styrene
Ethylene Glycol	Ethylene Glycol
Vinyl Acetate	Vinyl Acetate
Methyl Isobutyl Ketone	Methyl Isobutyl Ketone (Hexone)

Emission_Revisions

Emissions(TPY)	REVISED Emissions(TPY)
6.371	
0.00012	0.051
0.0000023	0
0.00006	0
0.006	0
0.00265	0.000000073
0.154	0.000345
0.0095	0
0.026	0
0.0535	0
0.0000013	0
0.035	0
0.000001965	1.82615E-05
0.046	0
0.198	0
0.000135	0.00000281
0.0155	0.000729199
0.000000116	0
0.008	1.145E-07
0.053	0
0.135	0
0.00225	0
0.001845	0.000144329
3.295	0
0.00000185	1.9505E-06
0.000000835	0
0.00000062	0
0.000305	9.165E-07
0.000000915	0.000000376
0.0000215	0
0.00000225	3.525E-07
0.3085	0.000000266
0.0305	0
0.0625	0
0.0000049	0
0.0008	0
0.000075	0
0.000155	0.0000085
0.0000011	0
0.172515005	0
0.176184997	0
0.154094994	0
0.146945	0
0.02808	0
0.376199991	0
0.00761	0
0.130685002	0
0.275294989	0
0.00237	0
0.082345001	0

Emission_Revisions

0.052515	0
0.00319	0
0.044459999	0
0.442079991	0
0.00961	0
0.183610007	0
0.440385014	0
0.179804996	0
0.066540003	0
0.00821	0
0.056159999	0
0.778020024	0
0.250200003	0
0.250200003	0
0.012695	0
0.634665012	0
0.61145997	0
1.010319948	0
0.015895	0
1.019099951	0
1.578605056	0
1.38799E-11	
8.32792E-12	
2.08198E-07	
5.82955E-09	
3.60877E-11	
4.71916E-11	
7.77273E-12	
1.69334E-09	
4.31818E-12	
2.59091E-12	
6.47727E-08	
1.81364E-09	
1.12273E-11	
1.46818E-11	
2.41818E-12	
5.26818E-10	
0.02335	0
1.52695E-05	0.00000633
0.064145	0.0000301
0.6945	0.671
0.000508716	0.000334
0.000136548	0.0000874
0.0077991	0.0000215
0.001262427	0.00361
0.000019422	0.0000117
0.000009126	0.0000056
0.000003744	0.00000226
0.00000351	0.00000212
1.665E-09	
1.3725E-09	
4.78125E-09	

Emission_Revisions

2.5425E-09	
2.4075E-09	
5.445E-09	
2.84625E-10	
2.6775E-09	
0.0000378	
1.87875E-09	
4.51125E-09	
2.3625E-07	
1.27575E-07	
0.0000945	
1.4805E-06	
3.15E-08	
0.000000441	
0.000000945	
5.5125E-06	
7.7175E-07	
2.37375E-08	
1.18125E-08	
5.02875E-09	
1.27125E-06	
0.0337	0.0488
0.0861	0.0433
1.62	1.21
0.001645	
20.8	0
78.5	0
1.12	0
0.0295	0.02
0.0565	0
0.024	0.02
2.17	0.5
8.66	0.1
60.7	0
14.4	0.001
0.307	0.0656
12.5	0
0.52	0.01
0.232	0.000000158
0.057	0.0386
5.25	0.452
0.95485	0.169
1.31	0.025
0.0265	0.0232
0.0825	0
0.101	0.096
3.76	0.00917
0.0385	0
0.261	0.00000227
0.192	0

Emission_Revisions

0.031	0
5.76	0.87
56.5	0
0.0605	0.244
0.0115	0.0068
0.0865	0.0366
19.3	0.00058
0.0336	0.18
0.0277	0.204
0.0304	0.166
0.0257	0
0.03201	0
0.020231	0
0.088309	0.11085
0.021596	0
2.2748	0
68.1	0
0.55176	0
1.186992	
0.049458	
0.416724	0
2.68056	0
0.02261	0.0000116
6.731238	0
6.2634	0
0.243837	0
0.325	0.09
0.01721	0.0000852
0.125	0.0225
0.125	0
0.63525	0
5.43895	7.66
0.000275	0
0.00007	0
0.00084	0
0.017105	0
0.001	0
0.00092	0
0.000275	0
0.00007	0
0.00084	0
0.017105	0
0.001	0
0.00092	0
0.00005	0
0.000195	0
0.000165	0
0.0033	0
0.00019	0
0.000175	0
0.00005	0
0.000195	0

Emission_Revisions

0.000165	0
0.0033	0
0.00019	0
0.000175	0
0.00002	0
0.000255	0
0.000225	0
0.00007	0
0.004595	0
0.00026	0
0.000245	0
0.000005	0
0.00002	0
0.00026	0
0.00023	0
0.000075	0
0.00473	0
0.00027	0
0.00025	0
0.000005	0
0.000555	0
0.024875	0
0.0004	0
0.002785	0
0.002785	0
0.00159	0
0.000715	0
0.00477	0
0.02165	0
0.43995	0
0.0114	0
0.03975	0
0.09165	0
0.14995	0
0.00105	0
0.00025	0
0.0461	0
0.0241	1.8471
0.008065	0.0014
0.001855	0
0.000085	0
0.000305	0
0.007285	0
0.002785	0
0.000205	0
0.007955	0
0.0056	0
0.00562	0
0.007365	0
0.00001	0
0.03251	0
0.0004	0

Emission_Revisions

0.001885	0
0.00112	0
0.00043	0
0.007055	0.0118
0.292035	0.17915
0.029945	0
0.00008	0.0028
0.004705	0
0.000075	0.0001
0.517945	0.3504
0.058905	0.0026
0.01	0.0273
0.06041	0
0.183895	0
0.00052	
0.000615	0
0.133525	0.1353
0.06471	0
0.001195	0
0.06896	0.15325
0.048165	0
0.000055	0.0579
0.057515	0
0.0372	0
0.000015	0.10475
0.0002	0.0401
0.190215	0.27835
0.030105	0
0.000025	0.00245
0.30024	0.45385
0.057855	0.00065
0.057855	0
0.00004	0.15895
0.114145	0
0.016675	0
0.020245	0
1.54993	0
0.044095	0
0.00012	0
0.0135	0
3.248295	0
0.04709	0
0.000455	0
0.048475	0
0.00002	0
0.00027	0
0.957545	0
0.0005	0
0.00104	0
0.003065	0
0.03314	0
0.014915	0

Emission_Revisions

0.002045	0
0.00005	0
0.03095	0
0.030795	0
0.0309	0
0.060735	0
0.00004	0
0.38308	10.217
0.0536	3.316
0.000725	0.05598
0.001055	0.0811
0.675265	0.0000545
0.03134	0
0.00689	0
0.00115	0
0.00338	0
0.080785	0
0.001355	0
0.001245	0
0.00086	0
0.25605	0
0.03046	0
0.00123	0
0.00115	0
0.094885	0
0.009825	0
0.00533	0
0.0178	0.0302
0.004635	0
0.014215	0.03025
0.035595	0.00645
0.06347	0
0.02345	0
0.003195	0
0.05276	0
0.052665	0
0.017085	0
0.00051	0
0.03844	0
1.58308	0
2.7827	0
0.001455	0
0.015565	0
3.25012	0
1.13877	0
3.89344	0
0.04665	0
0.01956	0
1.94659	0
3.06805	0
2.92403	0
0.0228	0

Emission_Revisions

0.36488	0
0.84599	0
0.005755	0
1.00498	0
0.00377	0
0.003375	0
0.07345	0
0.30777	0
0.006115	0
0.00021	0
0.048715	0
0.000765	0
0.00055	0
0.00057	0
0.021515	0
0.108	0
0.02725	0
0.002075	0
0.00012	0
0.414315	0
0.0005	0
0.01553	0
0.007445	0
0.02805	0
0.00251	0
0.00001	0
0.04435	0
0.00002	0
0.010835	0
0.009005	0
0.22919	0
0.000955	0
0.022465	0.04575
0.00324	0
0.0001	0
0.01231	0.03285
0.004165	0
0.005465	0
0.001715	0
0.000115	0.0004
0.063945	
0.0155	0
0.125	0.233
0.125	
0.0025	0.175
0.125	0.0495
0.125	
0.0045	0
0.0015	0
1.7985	
9.517	13.195
0.8685	0.542

Emission_Revisions

9.4125	
0.125	0
1.5215	
2.196	1.6705
0.125	0.482
0.001	
0.9135	
0.0025	0.0015
0.375	0.584
0.156	
4.935	
0.003	
0.0015	
0.0045	
0.0005	
0.0015	
0.11	
0.0065	
0.0005	
0.0005	
0.0005	
0.002	
0.0095	
0.0045	
0.1475	
0.0155	
0.4955	
0.0025	
0.0015	
0.0005	
0.0745	
0.0075	
0.001	
0.0095	
0.001	
0.005	
0.0005	
0.003	
0.0015	
0.0005	
0.003	
0.015	
0.0355	
0.187	
5.9155	
0.003541209	0.0018335
0.000955758	0
0.000281604	0.0002805
0.11621604	0.039726
0.004377399	0.003143
6.25365E-05	0.000027
0.013414875	0.0084665

Emission_Revisions

0.000133091	0.000055
0.000025656	0.0000105
2.40525E-05	0.0000095
0.0025	0
0.06524	
0.098225	
4.35222	
0.061915	
83.4795	
7.89955	
1.51452	
0.005475	
43.79505	
0.016695	
41.7637	
5.3828	
2.391200066	0.14
1.200000048	0.94
0.256199986	0
1.399999976	0.16
0.600000024	0.6
2.5	0
2.700000048	0
0.699999988	0
0.699999988	0
0.600000024	0.15
0.800000012	0
0.011	0.021
0.028000001	0.188
0.034000002	0.117
0.022	0.138
0.001	0.001
0.015	0
0.112000003	0.142
2.131000042	
0.004	0.063
0.016000001	0.113
0.005	0.546
0.005	0.255
0.002	0
0.006	0
0.035999998	0.576
0.053	0.044
0.125	0.6295
0.125	
0.5825	0.606
0.6025	0.2965
5.4575	
0.125	0.006
0.0005	0
0.0005	0
2.2	1.3

Emission_Revisions

5	
3.7	0.71
0.0185	0.12
6.5	
0.041	0.0345
0.001	0.001
0.002	0.002
0.001	0.001
0.0005	0.0005
0.001	0.0005
0.0005	0.0005
2.85206E-10	
0.0385	0.0325
0.8055	0.596
1.973	1.7185
0.274	0.163
0.0015	0.001
0.0275	0
1.1495	0.703
0.001	0.001
23.449	14.2435
4.5225	2.3745
8.6665	4.083
10.2685	7.409
1.6715	7.95
0.65	0.7375
0.5975	0
8.8065	4.5565
0.032	0.049
6.7565	2.7995
0.634	0.3775
0.1385	0.069
0.132	0.0665
1.5365	0.8405
0.736	0.0425
0.587	0.35
0.015	0
0.0095	0.006
0.747	0.022
0.001	0
4.4825	0.098
0.015	0
0.0975	0.0005
0.879	0.139
0.003	0.0015
0.1325	0.085
0.1525	0.0155
0.0155	0.027
0.6695	0
0.36	0.014
0.0075	0.0055
0.0025	0

Emission_Revisions

0.0825	0.131
0.116	0.0005
0.033	0.023
0.406	0.3455
0.4955	0.2675
0.038	0.0055
0.002	0.0005
0.013	0
0.008	0
0.3685	0.209
0.0005	0
0.0035	0
0.0135	0
2.0175	1.151
0.002	0.0025
3.419	1.3595
0.002	0.0025
0.002	0.0025
0.123	0.0385
0.001	0.0005
22.9835	2.2345
0.0065	0.007
0.4375	0
29.802	0
0.0015	0.001
3.7915	2.1685
0.0035	0.0025
0.0035	0.0015
0.015	0.0075
0.001	0.125
3.31	2.3205
0.001	0.0005
0.6285	0.212
3.824	6.6095
0.0035	0
0.014	0
0.0035	0.001
0.0015	0.034
0.0685	0.078
0.001	0.0005
0.235	0.165
0.2135	0.25
0.1605	0.007
0.014	0.012
0.0265	0.0115
0.209	13.376
0.241	0.001
0.003	0
0.619	0.4705
0.0045	0
0.0085	0
0.044	0.0735

Emission_Revisions

0.0058
0.00005
0.00135
0.0001
0.0005
0.0009
0.0001
0.00005
0.0003
0.0007
0.00005
0.00015
0.00605
0.00015
0.01465
0.00165
0.0076
0.0002
0.0033025
0.246
0.10935
0.022625
0.11575
0.00507
0.01034
0.0006535
0.258
0.06785
0.0016885
0.043205
0.21675
0.27335
0.016965
0.01546
0.000429
0.00123
0.05815
0.000049
0
0.0012
0.00005
0.00005
0.00435
0.00335
0.12545
0.0089
0.0061
0.0003
0.00145
0.00005
0.0009
0.02745

Emission_Revisions

0.0032
0
0.00045
0.0041
0.00025
0.00775
0.00845
0.0001
0.3651
0.0142
0.01285
0.00065
0.0006
0.0078
0.00025
0.00025
0.00355
0.00265
0.00825
0.01455
0.0094
0.0007
0.00005
0.00165
0.024
0.0168
0.0057
0.0004
0.00355
0.0004
0.0004
0.00005
0.0004
0.0136
1.526
0.06
0.08
0.06
0.06
0.32
0.01
0.1
0.19
0.07
0.1
0.07
0.27
0.16
0.02
0.01
0.01

Emission_Revisions

0.11	
0.15	
0.07	
0.24	
0.36	
0.05	
0.02	
0.01	
0.14	
1.05	
0.36	
0.71	
0.42	
0.18	
0.19	
0.1405	0.1405

Emission_Revisions

03		0701
03		0701
03		0701
03		0701
03		0701
03		0701
03		0701
03		0701
03		0701
03		0701
03		0701
03		0701
03		0701
03		0701
03		0701
03		0701
03		

Emission_Revisions

Aerospace Industries	02
Aerospace Industries	02
Aerospace Industries	02
Aerospace Industries	02
Aerospace Industries	02
Aerospace Industries	02
Aerospace Industries	02
Aerospace Industries	02
Aerospace Industries	02
Aerospace Industries	02
Aerospace Industries	02
Aerospace Industries	02
Aerospace Industries	02
Aerospace Industries	02
Aerospace Industries	02
Aerospace Industries	02

Emission_Revisions

SCC-DEFAULT		1	72	0.003
SCC-DEFAULT		1	72	0.003
SCC-DEFAULT		1	72	0.003
SCC-DEFAULT		1	72	0.003
SCC-DEFAULT		1	72	0.003
SCC-DEFAULT		1	72	0.003
SCC-DEFAULT		1	72	0.003
SCC-DEFAULT		1	72	0.003
SCC-DEFAULT		1	72	0.003
SCC-DEFAULT		1	72	0.003
SCC-DEFAULT		1	72	0.003
SCC-DEFAULT		1	72	0.003
SCC-DEFAULT		1	72	0.003
SCC-DEFAULT		1	72	0.003
SCC-DEFAULT		1	72	0.003

Emission_Revisions

24.29999924	619.7630005	00000
24.29999924	619.7630005	00000
24.29999924	619.7630005	00000
24.29999924	619.7630005	00000
24.29999924	619.7630005	00000
24.29999924	619.7630005	00000
24.29999924	619.7630005	00000
24.29999924	619.7630005	00000
1.600000024	20.09600067	00000
1.600000024	20.09600067	00000
1.600000024	20.09600067	00000
3	39.58755112	00000
0.300000012	9.346995354	00000
5.800000191	33.1913681	00000
5.800000191	33.1913681	00000
5.800000191	33.1913681	00000
5.800000191	33.1913681	00000
31.39999962	166.627243	00000
31.39999962	166.627243	00000
31.39999962	166.627243	00000
26.89999962	289.0848999	00000
26.89999962	289.0848999	00000
4	75.3914032	00000
22.29999924	29.58429527	00000
22.29999924	29.58429527	00000
22.29999924	29.58429527	00000
22.29999924	29.58429527	00000
4.400000095	33.19293976	00000
26.50257874	188.8295898	22222
0.0003	0	33333
0.0003	0	33333
31.16291237	164.0556793	22222
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
26.50257874	0.468338877	02024
26.50257874	0.468338877	02024
26.50257874	0.468338877	02024
26.50257874	0.468338877	02024
26.50257874	0.468338877	02024
26.50257874	0.468338877	02024
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
26.50257874	0.468338877	02024
26.50257874	0.468338877	02024

Emission_Revisions

26.53333092	83.33334351	00000
26.53333092	83.33334351	00000
31.18333054	300	00000
31.18333054	300	00000
31.18333054	300	00000
31.18333054	300	00000
31.18333054	300	00000
31.18333054	300	00000
31.18333054	300	00000
31.18333054	300	00000
31.18333054	300	00000
31.18333054	300	00000
31.18333054	300	00000
31.18333054	300	00000
31.18333054	300	00000
50.81666946	808.333313	00000
50.81666946	808.333313	00000
50.81666946	808.333313	00000
50.81666946	808.333313	00000
50.81666946	808.333313	00000
50.81666946	808.333313	00000
50.81666946	808.333313	00000
50.81666946	808.333313	00000
50.81666946	808.333313	00000
50.81666946	808.333313	00000
50.81666946	808.333313	00000
50.81666946	808.333313	00000
50.81666946	808.333313	00000
25.3436203	121.28302	11111
25.3436203	121.28302	11111
25.3436203	121.28302	11111
25.3436203	121.28302	11111
25.3436203	121.28302	11111
25.3436203	121.28302	11111
25.3436203	121.28302	11111
25.3436203	121.28302	11111
25.3436203	121.28302	11111
25.3436203	121.28302	11111
55.26667023	695	00000
55.26667023	695	00000
55.26667023	695	00000
55.26667023	695	00000
55.26667023	695	00000
55.26667023	695	00000
55.26667023	695	00000
55.26667023	695	00000
55.26667023	695	00000
55.26667023	695	00000
55.26667023	695	00000
55.26667023	695	00000
55.26667023	695	00000
55.26667023	695	00000
55.26667023	695	00000
25.3436203	121.28302	11111
25.3436203	121.28302	11111
25.3436203	121.28302	11111
25.3436203	121.28302	11111

Emission_Revisions

0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
25.3436203	121.28302	11111
25.3436203	121.28302	11111
25.3436203	121.28302	11111
25.3436203	121.28302	11111
25.3436203	121.28302	11111
25.3436203	121.28302	11111
0.0003	0	33333
0.0003	0	33333
25.3436203	318.4770508	00014
25.3436203	318.4770508	00014
25.3436203	318.4770508	00014
25.3436203	318.4770508	00014
25.3436203	318.4770508	00014
25.3436203	318.4770508	00014
25.3436203	318.4770508	00014
25.3436203	318.4770508	00014
25.3436203	318.4770508	00014
25.3436203	318.4770508	00014
45.83332825	225	00000
31.68736649	156.4615631	22222
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333
31.16291237	164.0556793	22222
31.16291237	164.0556793	22222
26.50257874	188.8295898	22222
26.50257874	188.8295898	22222
0.0003	0	33333
0.0003	0	33333
0.0003	0	33333

Emission_Revisions

0.0003		0	33333
0.0003		0	33333
0.0003		0	33333
0.0003		0	33333
0.0003		0	33333
0.0003		0	33333
0.0003		0	33333
0.0003		0	33333
0.0003		0	33333
0.0003		0	33333
0.0003		0	33333
0.0003		0	33333
0.0003		0	33333
0.0003		0	33333
0.0003		0	33333
0.0003		0	33333
0.0003		0	33333
28.89902687	107.0425644	11111	
0.0003		0	03333
103.5800018	20.32999992	00000	
0.0003		0	03333
0.0003		0	03333
0.0003		0	03333
0.0003		0	03333
0.0003		0	03333
0.0003		0	03333
0.0003		0	03333
0.0003		0	03333
30.63441277	550.1000977	11111	
30.63441277	550.1000977	11111	
30.63441277	550.1000977	11111	
30.63441277	550.1000977	11111	
30.63441277	550.1000977	11111	
30.63441277	550.1000977	11111	
30.63441277	550.1000977	11111	
0.0003		0	33333
0.0003		0	03333
0.0003		0	03333
0.0003		0	03333
0.0003		0	03333
0.0003		0	03333
0.0003		0	03333
0.0003		0	03333
26.50257874	188.8295898	22222	
0.0003		0	33333
0.0003		0	33333
26.50257874	188.8295898	22222	
26.50257874	188.8295898	22222	
26.50257874	188.8295898	22222	
26.50257874	188.8295898	22222	
31.16291237	164.0556793	22222	
31.16291237	164.0556793	22222	
0.0003		0	33333

Emission_Revisions

0.0003		
0.0003		
0.0003		
0.0003		
0.0003		
0.0003		
0.0003		
0.0003		
0.0003		
0.0003		
0.0003		
0.0003		
0.0003		
0.0003		
0.0003		

Emission_Revisions

R-EM			
R-EM			
R-EM			
R-EM			
R-EMR-EM			
R-EMR-EM			
R-EMR-EM			
R-EMR-EM			
R-EMR-EM			
R-EMR-EM			
R-EMR-EM			
R-EMR-EM			
R-EMR-EM			
R-EMR-EM			
R-EMR-EM			
R-EM			
R-EM			
R-EM			
R-EM			
R-EM			
R-EM			
R-EM			
R-EM			
R-EM			
R-EMR-EM			
R-EMR-EM			
R-EMR-EM			
R-EMR-EM			
R-EMR-EM			
R-EMR-EM			
R-EMR-EM			
R-EM			
R-EMR-EM			
R-EMR-EM			
R-EMR-EM			
R-EMR-EM			
R-EMR-EM			
R-EMR-EM			
R-EMR-EM			
R-EMR-EM			
R-EMR-EMR-EMR-EM			
R-EMR-EM			
R-EMR-EM			
R-EMR-EMR-EMR-EM			
R-EMR-EM			
R-EM			
R-EM			
R-EM			

