Docket No. A-95-43 Item No. II-A-9

United States Environmental Protection Agency

Office of Air Quality
Planning and Standards
Research Triangle Park, NC 27711

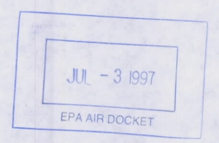
EPA-450/3-91-030 July 1992

Air

\$EPA

Documentation for Developing the Initial Source Category List

Final Report



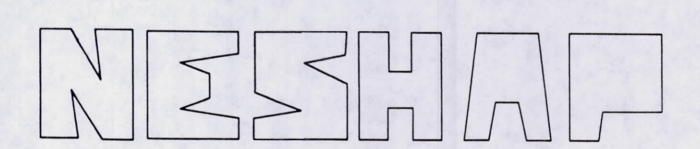


TABLE OF CONTENTS

SECTI	ON												PAGE
LIST	OF TA	BLES .		istr		- 50	1530			. 14	·		vi
1.0	OVERV	IEW	A. 9 (f)	i gri	le.								1-1
2.0	TECH	NICAL AP	PROACH .	316	2.		far f					•	2-1
	2.1		ction .								•	•	2-1
	2.2	Data Co	mpilation								•		2-1
		2.2.1 2.2.2 2.2.3	Emission	Standa	ons	Data	ı Svs	tem				•	2-2 2-4 2-5
	2.3	Informa	ation Ana	lysis							•	•	2-6
		2.3.1 2.3.2 2.3.3	Review and Emission Response List of Developm Categoria	Source Source ent of	nment Cate	ta . ts or egor: Ini	n the ies tial	Pro	t of	So	irc	e ·	2-8
	2.4	Refere	nces		Į i	No.	ė		9 %				2-10
3.0	LIST	ING OF	CATEGORIE	S OF M	AJOR Y IN	SOU	RCES RY G	AND	AS:	SOCI	ATE	D.	3-1
	3.1	Introd	luction .						•		•	·	3-1
	3.2	Refere	ences			dyr.		. 4.					3-17
4.0	LIS	TING OF	CATEGORIA	ES OF A	REA	SOUF	RCES	AND .	ASS	OCIA	TEI		4-1
			duction										4-1
			ences .										4-3

PAGE

TABLE OF CONTENTS (CONTINUED)

PPENDICES	
APPENDIX A: DESCRIPTIONS OF SOURCE CATEGORIES	
Fuel Combustion	4-3
Non-ferrous Metals Processing	A-6
Ferrous Metals Processing	-10
Mineral Products Processing	-18
Petroleum and Natural Gas Production and Refining A	-25
Liquids Distribution A	-27
Surface Coating Processes	-28
Waste Treatment and Disposal	-35
Agricultural Chemicals Production A	-40
Fibers Production Processes	-44
Food and Agriculture Processes	-46
Pharmaceutical Production Processes A	-48
Polymers and Resins Production	-50
Production of Inorganic Chemicals	1-6
	4-7
	A-8

TABLE OF CONTENTS (CONTINUED)

	PAGE
APPENDIX B: PUBLIC COMMENT SUMMARIES AND RESPONSES TO PRELIMINARY DRAFT. LISTING	
The state of the s	B-3
1.0 Fuel Combustion	B-22
2.0 Nonferrous Metals	B-32
3.0 Ferrous Metals	B-42
4.0 Mineral Products Processing and Use	B-60
5.0 Petroleum Refineries	
6.0 Petroleum and Gasoline Production and Marketing	B-66
s o surface Coating Processes	B-75 B-89
8.0 Waste Treatment and Disposal	
9.0 Agricultural Chemicals Production and Use .	D 122
production Processes	. 5
10.0 Fibers Production 11.0 Food and Agriculture Industry	
12.0 Pharmaceutical Production Processes	. B-129
and Resins Production	. B-130
and Use of Inorganic Chemicals	
of Synthetic Organic Chemicals	. 5 200
Fmitters	
17.0 Miscellaneous	. B-172
17.0 Miscellaneous	B-201
18.0 Toxic Release Inventory System (TRIS) Production and Use Activities	. B-201

PAGE

LIST OF TABLES

PABLE	2	, and wagardous Air	
	Pollucants	of Major Sources and Associated Hazardous Air Listed by Industry Group	
		of Area Sources and Associated Hazardous Air	

Table 3.1 (continued)

SQUECK CAYEGORY WANG	FOLLUTARY(E)	REFERENCE
TEEL FOUNDRIES	ACROLETS	1, 18, 19, 166
	DENESTAE	
	CADMIUM COMPOUNDS	75.25
	CERONIUM COMPOUEDS	
	FORMALDEHYDE	
	BEXANE	
	* LEAD COMPOUNDS	
	MARGARESE COMPOUNDS	1
	BICKEL COMPOUNDS	
	PRIMOT CONLOCATE	
	SELEVIUM COMPOUNDS	1
	TOLUREE	
	XYLERE (N-)	ì
	XYLEME (0-)	
	POLYCYCLIC ORGANIC MATTER	
TEEL PICKLING - BC1 PROCESS	HYDROCHLORIC ACID	18, 39, 86, 168
	POLYCYCLIC ORGANIC MATTER	
INDUSTRY	GROUP = MINERAL PRODUCTS PROCESSING	
ALUMINA PROCESSING	MEXAME	92, 176
	FORMALDERYDE	
ASPHALT/COAL TAR APPLICATION - METAL PIPES	BENTENE	1, 18, 173
	HEXAEE	1
	TOLUZUE	
ASPHALT CONCRETE MANUFACTURING	DENCERE	1, 18, 19, 169,
	CHROMIUM COMPOUNDS	1/0
	HEXABE	
	LEAD COMPOUNDS	
	MANGANESE COMPOUNDS	1
	BICKEL COMPOURDS	
ASPEALT PROCESSING	POLYCYCLIC ORGANIC MATTER	16, 88, 171, 17
ADEANAS ENVERNEE	CHLORIBE	
ASPHALT ROOFIEG MANUFACTURIEG	DENIENE	1, 18, 19, 88,
ADELINAL ROOT BAT THE STATE OF	CHLORINE	171, 172
	CHROMIUM COMPOUEDS	
	COBALT COMPOUNDS	}
	HEXABE	
	MANGARESE COMPOUNDS	
	SELECTION COMPOUNDS	
	TOLUERE	
CHROMIUM REFRACTORIES PRODUCTION	CHRONIUM COMPOUNDS	70, 137, 174
CLAY PRODUCTS MANUFACTURING	CHLORINE	1, 18, 92, 175
	FORMALDEHYDE	
	HEXANE	
LIME MARUFACTURING	ARSENIC COMPOUNDS (INORGANIC INCLUDING ARSINE)	89, 177, 178
	CADMIUM COMPOUNDS	
	CHLORINE	
	CHRONIUM COMPOUNDS	
	LEAD COMPOUEDS	
	MANGAMESE COMPOUNDS	
	HERCURY COMPOUNDS	
	SELENIUM COMPOUNDS	
4	PEPERTON CONTOURS	

INDUSTRY GROUP - FERROUS METALS PROCESSING (CONTINUED)

Source Category: Steel Foundries

The Steel Foundries source category includes any facility engaged in producing final shape steel castings by the melting, alloying, and molding of pig iron and steel scrap. The category includes, but is not limited to, the following steel foundry includes, operations: raw materials handling, metal melting, mold and core production, and casting and finishing.

Source Category: Steel Pickling - HCl Process

The Steel Pickling - HCl Process source category includes any facility engaged in the pickling of steel using hydrochloric acid (HCl) as the pickling acid. Pickling is defined as a process which chemically removes oxides and scale from the process which chemically removes oxides and scale from the surface of steel by the action of aqueous solutions of inorganic surface of steel by the action of aqueous solutions of inorganic surface. Not included in this category are facilities which pickle steel using other acids.

The category includes both batch and continuous pickling operations. In the batch pickling process, the steel is immersed in an acid solution until the scale or oxide film is removed, lifted from the bath, allowed to drain, and then rinsed by sequential immersion in rinse tanks. In the continuous pickling sequential immersion in rinse tanks. In the continuous pickling process, pickling lines pass the steel through the pickler in a process, pickling lines pass the steel through the pickler in a countercurrent direction to the flow of the acid solution; next, the steel is lifted from the acid, allowed to drain, and then rinsed in a series of rinse tanks.

INDUSTRY GROUP - FERROUS METALS PROCESSING (CONTINUED)

Source Category: Steel Foundries

The Steel Foundries source category includes any facility engaged in producing final shape steel castings by the melting, alloying, and molding of pig iron and steel scrap. The category includes, but is not limited to, the following steel foundry process operations: raw materials handling, metal melting, mold and core production, and casting and finishing.

Source Category: Steel Pickling - HCl Process

The Steel Pickling - HCl Process source category includes any facility engaged in the pickling of steel using hydrochloric acid (HCl) as the pickling acid. Pickling is defined as a process which chemically removes oxides and scale from the surface of steel by the action of aqueous solutions of inorganic acids. Not included in this category are facilities which pickle steel using other acids.

The category includes both batch and continuous pickling operations. In the batch pickling process, the steel is immersed in an acid solution until the scale or oxide film is removed, lifted from the bath, allowed to drain, and then rinsed by sequential immersion in rinse tanks. In the continuous pickling process, pickling lines pass the steel through the pickler in a countercurrent direction to the flow of the acid solution; next, the steel is lifted from the acid, allowed to drain, and then rinsed in a series of rinse tanks.

Table 3.1 (continued)

SOURCE CATEGORY HAME	POLLUTART(S)	REFERENCE
STEEL FOUNDRIES	ACROLEIN	1, 18, 19, 16
	PERSONAL	1, 11, 11, 10
	CADMIUM COMPOUNDS	
	CHRONIUM COMPOUNDS	
	FORMALDEHYDE	
	BEXAME	
	LEAD COMPOUNDS	
	HANGANESE COMPOUNDS	
	MERCURY COMPOUNDS	
	MICKEL COMPOUNDS	
	PHENOL	
	SELENIUM COMPOUNDS	
	TOLUENE	
	XYLENE (M-)	
	XYLENE (O-)	
	POLYCYCLIC ORGANIC MATTER	
STEEL PICKLING - HC1 PROCESS	SYDROCHLORIC ACID	18, 39, 86, 16
	POLYCYCLIC ORGANIC MATTER	10, 50, 00, 10
ATTINITY DECORATE OF	CROUD - MINISTER PROPRIES	
ALUMINA PROCESSING	HEXAUE	92, 176
	FORMALDERYDE	72, 1/6
ASPHALT/COAL TAR APPLICATION - METAL PIPES	PERIENE	
	BEXANE	1, 18, 173
	TOLUENE	
STRILL SALES		
SPHALT CONCRETE MANUFACTURING	BENIENE	1, 18, 19, 169,
	CHRONIUM COMPOUNDS	170
	HEXABE	B DEVENTARIA
	LEAD COMPOUNDS	
	MANGANESE COMPOUNDS	
	BICKEL COMPOUNDS	
SPHALT PROCESSING	POLYCYCLIC ORGANIC MATTER	16, 88, 171, 172
	CHLORIBE	10, 00, 1/1, 1/
SPHALT ROOFIEG MARUFACTURIEG	PERIENE	
	CHLORINE	1, 18, 19, 88,
		171, 172
	CHROMIUM COMPOUNDS	
	COBALT COMPOURDS	
	HEXANE	
	MARGARESE COMPOUNDS SELENIUM COMPOUNDS	
	TOLUENE	
HROHIUM REFRACTORIES PRODUCTION	CHRONIUM COMPOURDS	70, 137, 174
LAY PRODUCTS MABUFACTURING	CHLORINE	1 18 02 175
	FORMALDEHYDE	1, 18, 92, 175
	REXADE	
THE MANUFACTURING	ARSENIC COMPOUNDS (INORGANIC INCLUDING ARSINE)	89, 177, 178
	CADMIUM COMPOUNDS	
	CELORINE	
	CHRONIUM COMPOUNDS	
	LEAD COMPOUNDS	
	MANGANESE COMPOUNDS	
	MERCURY COMPOUNDS	
	DICKEL COMPOUNDS	
	SELENIUM COMPOUNDS	