

	A	B	C	D	E	F	G	H	I	J	K	L
1												
2	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
3	FORMULAS											
4												
5	2008	Operating	1652050158	PACKAGING SPECIALTIES, INC.	Medina	3412	Metal Barrels, Drums, And Pails	332439	Other Metal Container Manufacturing	NTV	K001	Operating
6	2008	Operating	1652050158	PACKAGING SPECIALTIES, INC.	Medina	3412	Metal Barrels, Drums, And Pails	332439	Other Metal Container Manufacturing	NTV	K001	Operating
7	2008	Operating	1652050161	MAIN STREET LIGHTING STANDARDS, INC	Medina	3648	Lighting Equipment, Nec	335129	Other Lighting Equipment Manufacturing	NTV	R001	Operating
8	2008	Operating	1652050165	TLT - BABCOCK, INC.	Medina	3564	Blowers And Fans	333412	Industrial and Commercial Fan and Blower Manufacturing	NTV	K001	Operating
9	2008	Operating	1667000009	EAST MANUFACTURING CORP - RANDOLPH	Portage	3713	Truck And Bus Bodies	336211	Motor Vehicle Body Manufacturing	NTV	K001	Operating
10	2008	Operating	1667000009	EAST MANUFACTURING CORP - RANDOLPH	Portage	3713	Truck And Bus Bodies	336211	Motor Vehicle Body Manufacturing	NTV	K002	Operating
11	2008	Operating	1667000009	EAST MANUFACTURING CORP - RANDOLPH	Portage	3713	Truck And Bus Bodies	336211	Motor Vehicle Body Manufacturing	NTV	K003	Operating
12	2008	Operating	1667000009	EAST MANUFACTURING CORP - RANDOLPH	Portage	3713	Truck And Bus Bodies	336211	Motor Vehicle Body Manufacturing	NTV	K004	Operating
13	2008	Operating	1667000009	EAST MANUFACTURING CORP - RANDOLPH	Portage	3713	Truck And Bus Bodies	336211	Motor Vehicle Body Manufacturing	NTV	K005	Operating
14	2008	Operating	1667000009	EAST MANUFACTURING CORP - RANDOLPH	Portage	3713	Truck And Bus Bodies	336211	Motor Vehicle Body Manufacturing	NTV	K006	Operating
15	2008	Operating	1667000009	EAST MANUFACTURING CORP - RANDOLPH	Portage	3713	Truck And Bus Bodies	336211	Motor Vehicle Body Manufacturing	NTV	K007	Operating
16	2008	Operating	1677000223	SONOCO PHOENIX INC - Brookline Plant	Summit	3411	Metal Cans	332431	Metal Can Manufacturing	SMTV	K001	Operating
17	2008	Operating	1677000223	SONOCO PHOENIX INC - Brookline Plant	Summit	3411	Metal Cans	332431	Metal Can Manufacturing	SMTV	K004	Operating
18	2008	Operating	1677000223	SONOCO PHOENIX INC - Brookline Plant	Summit	3411	Metal Cans	332431	Metal Can Manufacturing	SMTV	K005	Operating
19	2008	Operating	1677000223	SONOCO PHOENIX INC - Brookline Plant	Summit	3411	Metal Cans	332431	Metal Can Manufacturing	SMTV	K006	Operating
20	2008	Operating	1677000223	SONOCO PHOENIX INC - Brookline Plant	Summit	3411	Metal Cans	332431	Metal Can Manufacturing	SMTV	K007	Operating
21	2008	Operating	1677000223	SONOCO PHOENIX INC - Brookline Plant	Summit	3411	Metal Cans	332431	Metal Can Manufacturing	SMTV	K008	Operating
22	2008	Operating	1677000223	SONOCO PHOENIX INC - Brookline Plant	Summit	3411	Metal Cans	332431	Metal Can Manufacturing	SMTV	K009	Operating
23	2008	Operating	1677000223	SONOCO PHOENIX INC - Brookline Plant	Summit	3411	Metal Cans	332431	Metal Can Manufacturing	SMTV	K010	Operating
24	2008	Operating	1677000223	SONOCO PHOENIX INC - Brookline Plant	Summit	3411	Metal Cans	332431	Metal Can Manufacturing	SMTV	K011	Operating
25	2008	Operating	1677000223	SONOCO PHOENIX INC - Brookline Plant	Summit	3411	Metal Cans	332431	Metal Can Manufacturing	SMTV	K012	Operating
26	2008	Operating	1677000223	SONOCO PHOENIX INC - Brookline Plant	Summit	3411	Metal Cans	332431	Metal Can Manufacturing	SMTV	K013	Operating
27	2008	Operating	1677000223	SONOCO PHOENIX INC - Brookline Plant	Summit	3411	Metal Cans	332431	Metal Can Manufacturing	SMTV	K015	Operating
28	2008	Operating	1677000223	SONOCO PHOENIX INC - Brookline Plant	Summit	3411	Metal Cans	332431	Metal Can Manufacturing	SMTV	K016	Operating
29	2008	Operating	1677000223	SONOCO PHOENIX INC - Brookline Plant	Summit	3411	Metal Cans	332431	Metal Can Manufacturing	SMTV	K017	Operating
30	2008	Operating	1677000223	SONOCO PHOENIX INC - Brookline Plant	Summit	3411	Metal Cans	332431	Metal Can Manufacturing	SMTV	K018	Operating
31	2008	Operating	1677000223	SONOCO PHOENIX INC - Brookline Plant	Summit	3411	Metal Cans	332431	Metal Can Manufacturing	SMTV	K019	Operating
32	2008	Operating	1677000223	SONOCO PHOENIX INC - Brookline Plant	Summit	3411	Metal Cans	332431	Metal Can Manufacturing	SMTV	K020	Operating
33	2008	Operating	1677000223	SONOCO PHOENIX INC - Brookline Plant	Summit	3411	Metal Cans	332431	Metal Can Manufacturing	SMTV	K021	Operating
34	2008	Operating	1677000223	SONOCO PHOENIX INC - Brookline Plant	Summit	3411	Metal Cans	332431	Metal Can Manufacturing	SMTV	K022	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
2									
3									
4									
5		surface coating of steel drums	6/1/1990	6/1/1990	8/1/1990		-		
6		surface coating of steel drums	6/1/1990	6/1/1990	8/1/1990		-		
7		Removes paint overspray from air	2/1/1992	2/1/1992	2/1/1992		-		
8		Binks, spray paint booth	6/1/1977	6/1/1977	6/1/1977		-		
9	Frame Line Paint Booth	Truck Frame Paint Line #1	6/1/1998	6/1/1998	6/1/1999		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
10	Body Line Paint Booth	Steel Body Paint Line	6/1/1998	6/1/1998	6/1/1999		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
11	Combo Line Paint Booth	Combo Paint Line	6/1/1998	6/1/1998	6/1/1999		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
12	Touch Up Paint Booth	Truck Frame Touch-up Line	6/1/1998	6/1/1998	6/1/1999		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
13	Straight Truck Line Paint Booth	Straight Truck Chassis Line	6/1/1998	6/1/1998	6/1/1999		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
14	Axle Line Paint Booth	Flat Line Truck Paint Booth	1/1/1979	1/1/1979	1/1/2000		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
15	Flatline parts paint booth	Flat Line Parts Paint Booth	12/1/2006	12/1/2006	12/1/2006		-		
16	Blanked end liner 101	Equipment used to apply end seal compound to blanked 2 and 3 piece cans.	12/1/1993	12/1/1993	1/1/1994		40201726	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
17	Blanked end liner 102	Equipment used to apply end seal compound to blanked 2 and 3 piece cans.	7/1/1994	7/1/1994	8/1/1994		40201726	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
18	Conversion press 102	Equipment used to apply end seal compound to blanked 2 and 3 piece cans.	7/1/1994	7/1/1994	8/1/1994		40201705	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
19	Blanked end liner 103	Equipment used to apply end seal compound to blanked 2 and 3 piece cans.	7/1/1995	7/1/1995	8/1/1995		40201726	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
20	Conversion press 103	Equipment used to apply end seal compound to blanked 2 and 3 piece cans.	7/1/1995	7/1/1995	8/1/1995		40201799	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
21	Blanked end liner 104	Equipment used to apply end seal compound to blanked 2- and 3-piece can ends.	11/1/1996	11/1/1996	12/1/1996		40201726	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
22	Conversion press 104	Equipment used to convert end blanks to finished ends; tab forming and attachment.	11/1/1996	11/1/1996	12/1/1996		40201799	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
23	Blanked end liner 105	Equipment used to apply end seal compound to blanked 2 and 3 piece cans.	4/1/1998	4/1/1998	4/1/1998		40201726	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
24	Conversion press 105	Equipment used to convert end blanks to finished ends; tab forming and attachment.	4/1/1998	4/1/1998	4/1/1998		40201799	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
25	Blanked end liner 107	Equipment used to apply end seal compound to blanked 2 and 3 piece cans.	8/1/1998	8/1/1998	8/1/1998		40201726	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
26	Conversion press 107	Equipment used to convert end blanks to finished ends; tab forming and attachment.	4/1/1998	4/1/1998	4/1/1998		40201799	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
27	Conversion press 101	Conversion press 101	4/1/1999	12/1/2008	12/1/2008		40201799	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
28	Blanked end liner 106	Blanked end liner 106	4/1/1999	12/1/2008	12/1/2008		40201726	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
29	Conversion press 106	Conversion press 106	4/1/1999	12/1/2008	12/1/2008		40201799	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
30	Blanked end liner 108	Blanked end liner 108	4/1/1999	12/1/2008	12/1/2008		40201726	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
31	Conversion press 108	Conversion press 108	4/1/1999	12/1/2008	12/1/2008		40201799	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
32	Post-repair spray 105	Post-repair spray 105	6/1/2000	6/1/2000	12/1/2008		40201799	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
33	Post repair spray 206	Post repair spray 206	6/1/2000	12/1/2008	12/1/2008		40201799	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
34	Post-repair spray #107	Post-repair spray #107	6/1/2000	6/1/2000	12/1/2008		40201799	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1										Applicability Information								
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage
3															0	0		
4																		
5			NTV					4.37		X						4.37	1187.5	2328
6			NTV					4.37		X						4.37	1187.5	2328
7			NTV					2.07		X			X			2.07		
8			NTV					0.15		X			X			0.15		
9	025:Miscellaneous Metal Parts	01:Coating Operation	NTV					3.3		X						3.3	896.73913	1000
10	025:Miscellaneous Metal Parts	01:Coating Operation	NTV					3.3		X						3.3	896.73913	1000
11	025:Miscellaneous Metal Parts	01:Coating Operation	NTV					3.3		X						3.3	896.73913	1000
12	025:Miscellaneous Metal Parts	01:Coating Operation	NTV					3.3		X						3.3	896.73913	1000
13	025:Miscellaneous Metal Parts	01:Coating Operation	NTV					3.3		X						3.3	896.73913	1000
14	025:Miscellaneous Metal Parts	01:Coating Operation	NTV					3.3		X						3.3	896.73913	1000
15			NTV					3.8		X						3.8	1032.6087	1100
16	017:Metal Can Coating	26:End Sealing Compound (Also See 4-02-017-36 & -37)	SMTV	K001-0				8.72		x		x						
17	017:Metal Can Coating	26:End Sealing Compound (Also See 4-02-017-36 & -37)	SMTV	K004-0				8.22		x		x						
18	017:Metal Can Coating	05:Equipment Cleanup	SMTV	K005-0				1.2		x		x						
19	017:Metal Can Coating	26:End Sealing Compound (Also See 4-02-017-36 & -37)	SMTV	K006-0				10.04		x		x						
20	017:Metal Can Coating	99:Other Not Classified	SMTV	K007-0						x		x						
21	017:Metal Can Coating	26:End Sealing Compound (Also See 4-02-017-36 & -37)	SMTV	K008-0				8.67		x		x						
22	017:Metal Can Coating	99:Other Not Classified	SMTV	K009-0						x		x						
23	017:Metal Can Coating	26:End Sealing Compound (Also See 4-02-017-36 & -37)	SMTV	K010-0						x		x						
24	017:Metal Can Coating	99:Other Not Classified	SMTV	K011-0						x		x						
25	017:Metal Can Coating	26:End Sealing Compound (Also See 4-02-017-36 & -37)	SMTV	K012-0						x		x						
26	017:Metal Can Coating	99:Other Not Classified	SMTV	K013-0						x		x						
27	017:Metal Can Coating	99:Other Not Classified	SMTV	K015-0						x		x						
28	017:Metal Can Coating	26:End Sealing Compound (Also See 4-02-017-36 & -37)	SMTV	K016-0		RTO#1(Thermal Incinerator)	1/1/2000			x		x						
29	017:Metal Can Coating	99:Other Not Classified	SMTV	K017-0						x		x						
30	017:Metal Can Coating	26:End Sealing Compound (Also See 4-02-017-36 & -37)	SMTV	K018-0														
31	017:Metal Can Coating	99:Other Not Classified	SMTV	K019-0						x		x						
32	017:Metal Can Coating	99:Other Not Classified	SMTV	K020-0		RTO#1(Thermal Incinerator)	1/1/2000			x		x						
33	017:Metal Can Coating	99:Other Not Classified	SMTV	K021-0		RTO#1(Thermal Incinerator)	1/1/2000			x		x						
34	017:Metal Can Coating	99:Other Not Classified	SMTV	K022-0		RTO#1(Thermal Incinerator)	1/1/2000			x		x						

	A	B	C	D	E	F	G	H	I	J	K	L
1	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
2												
35	2008	Operating	1677000223	SONOCO PHOENIX INC - Brookline Plant	Summit	3411	Metal Cans	332431	Metal Can Manufacturing	SMTV	K023	Operating
36	2008	Operating	1677000223	SONOCO PHOENIX INC - Brookline Plant	Summit	3411	Metal Cans	332431	Metal Can Manufacturing	SMTV	K024	Operating
37	2008	Operating	1677000223	SONOCO PHOENIX INC - Brookline Plant	Summit	3411	Metal Cans	332431	Metal Can Manufacturing	SMTV	K025	Operating
38	2008	Operating	1677000223	SONOCO PHOENIX INC - Brookline Plant	Summit	3411	Metal Cans	332431	Metal Can Manufacturing	SMTV	K026	Operating
39	2008	Operating	1677000223	SONOCO PHOENIX INC - Brookline Plant	Summit	3411	Metal Cans	332431	Metal Can Manufacturing	SMTV	K027	Operating
40	2008	Operating	1677000239	GOODRICH CORP - AIRCRAFT SERVICE CNTR	Summit	4581	Airports, Flying Fields, & Services	488190	Other Support Activities for Air Transportation	SMTV	K001	Operating
41	2008	Operating	1677000253	RJS CORP	Summit	3599	Industrial Machinery, Nec	333999	All Other Miscellaneous General Purpose Machinery Manufacturing	NTV	K001	Operating
42	2008	Operating	1677010028	AKRON PAINT AND VARNISH	Summit	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	SMTV	R001	Operating
43	2008	Operating	1677010107	LOCKHEED MARTIN MS2	Summit	3499	Fabricated Metal Products, Nec	332999	All Other Miscellaneous Fabricated Metal Product Manufacturing	NTV	K005	Operating
44	2008	Operating	1677010107	LOCKHEED MARTIN MS2	Summit	3499	Fabricated Metal Products, Nec	332999	All Other Miscellaneous Fabricated Metal Product Manufacturing	NTV	K017	Operating
45	2008	Operating	1677010107	LOCKHEED MARTIN MS2	Summit	3499	Fabricated Metal Products, Nec	332999	All Other Miscellaneous Fabricated Metal Product Manufacturing	NTV	K018	Operating
46	2008	Operating	1677010113	LOGAN MACHINE	Summit	3569	General Industrial Machinery, Nec	333999	All Other Miscellaneous General Purpose Machinery Manufacturing	NTV	K001	Operating
47	2008	Operating	1677010129	BRIDGESTONE AMERICAS TIRE OPERATIONS	Summit	3011	Tires And Inner Tubes	326211	Tire Manufacturing (except Retreading)	NTV	K003	Operating
48	2008	Operating	1677020154	B AND C RESEARCH INC	Summit	3541	Machine Tools, Metal Cutting Types	333512	Machine Tool (Metal Cutting Types) Manufacturing	NTV	K002	Operating
49	2008	Operating	1677050145	Pneumatic Scale Angelus	Summit	3565	Packaging Machinery	333993	Packaging Machinery Manufacturing	NTV	K001	Operating
50	2008	Operating	1677050146	REPUBLIC WASTE SERVICES OF OHIO HAULING	Summit	9511	Air, Water, & Solid Waste Management	924110	Administration of Air and Water Resource and Solid Waste Management Programs	NTV	K001	Operating
51	2008	Operating	1677050158	PENNSYLVANIA CRUSHER CORPORATION	Summit	3532	Mining Machinery	333131	Mining Machinery and Equipment Manufacturing	NTV	K001	Operating
52	2008	Operating	1677050159	FALLS FILTRATION TECHNOLOGIES INC	Summit	3999	Manufacturing Industries, Nec	326199	All Other Plastics Product Manufacturing	NTV	K002	Operating
53	2008	Operating	1677050159	FALLS FILTRATION TECHNOLOGIES INC	Summit	3999	Manufacturing Industries, Nec	326199	All Other Plastics Product Manufacturing	NTV	R001	Operating
54	2008	Operating	1677050161	JAY-EM AEROSPACE	Summit	3728	Aircraft Parts And Equipment, Nec	336413	Other Aircraft Parts and Auxiliary Equipment Manufacturing	NTV	K001	Operating
55	2008	Operating	1677050161	JAY-EM AEROSPACE	Summit	3728	Aircraft Parts And Equipment, Nec	336413	Other Aircraft Parts and Auxiliary Equipment Manufacturing	NTV	K002	Operating
56	2008	Operating	1677110026	Morgan Adhesives Company (MACTac)	Summit	2672	Paper Coated And Laminated, Nec	322222	Coated and Laminated Paper Manufacturing	TV	K004	Operating
57	2008	Operating	1677110026	Morgan Adhesives Company (MACTac)	Summit	2672	Paper Coated And Laminated, Nec	322222	Coated and Laminated Paper Manufacturing	TV	K006	Operating
58	2008	Operating	1677110026	Morgan Adhesives Company (MACTac)	Summit	2672	Paper Coated And Laminated, Nec	322222	Coated and Laminated Paper Manufacturing	TV	K007	Operating
59	2008	Operating	1677110026	Morgan Adhesives Company (MACTac)	Summit	2672	Paper Coated And Laminated, Nec	322222	Coated and Laminated Paper Manufacturing	TV	K008	Operating
60	2008	Operating	1677110026	Morgan Adhesives Company (MACTac)	Summit	2672	Paper Coated And Laminated, Nec	322222	Coated and Laminated Paper Manufacturing	TV	K009	Operating
61	2008	Operating	1677110026	Morgan Adhesives Company (MACTac)	Summit	2672	Paper Coated And Laminated, Nec	322222	Coated and Laminated Paper Manufacturing	TV	K015	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
35	Blanked End Liner 107C	Blanked End Liner 108C (formerly 107C)	9/1/2005	9/1/2005	12/1/2008		40201726	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
36	ECoater 104	ECoater 104	11/1/2007	11/1/2007	12/1/2008		40201799	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
37	End Liner 109	End Liner 109	12/1/2008	12/1/2008	12/1/2008		40201726	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
38	Conversion Press 109	Conversion Press 109	12/1/2008	12/1/2008	12/1/2008		40201799	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
39	Post-Repair Spray 109	Post-Repair Spray 109	12/1/2008	12/1/2008	12/1/2008		40201799	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
40		Aircraft hangar organic material fugitive emissions.	11/1/1979	11/1/1979	11/1/1979		40200710	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
41	Spray booth for painting miscellaneous metal parts, with model ECF 1000 Standard Tool fiberglass exhaust filter	Spray booth for painting miscellaneous metal parts	12/1/2003	12/1/2003	12/1/2004		-		
42	Silk-Screen Printing Operation	Located in Building 39C (Emerling).	1/1/1993	1/1/1993	1/1/1993		40500801	4:Petroleum and Solvent Evaporation	05:Printing/Publishing
43		Coating 3103	6/1/1973	6/1/1973	6/1/1973		-		
44		SURFACE COATING LINE					-		
45		SPRAY BOOTH, AIR DRY					-		
46		paint miscellaneous metal parts	6/1/1950	6/1/1950	6/1/1950		-		
47		SPRAY BOOTH					-		
48	Electrostatic Coating Line	Spray coating aluminum wheels	6/1/2006	6/1/2006	6/1/2006		-		
49		surface coating of mild steel packaging machinery and parts	11/1/1989	11/1/1989	11/1/1989		-		
50		Misc Metal Parts Coating - Refuse Containers	5/1/1987	5/1/1987	5/1/1987		-		
51		DeVilbiss Paint Spray Booth and Accuspray Guns	7/1/1978	7/1/1978	8/1/1998		-		
52	Spray paint booth	Painting Metal Parts	8/1/1998	8/1/1998	9/1/1998		-		
53		Application application to pater filter elements	7/1/1993	7/1/1993	7/1/1993		-		
54		spray paint booth for coating metal parts	4/1/1992	4/1/1992	4/1/1992		-		
55		spray paint booth for coating metal parts	4/1/1992	4/1/1992	4/1/1992		-		
56		Coating Line E. Pressure sensitive coater that coats solvent based adhesives and releases. All adhesives and releases are recovered via a solvent recovery system. Primers, inks and topcoats are usually water based and are vented to atmosphere. All ovens c	12/1/1962	12/1/1962	6/1/1972		40201301	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
57		Coating Line G. Pressure sensitive coater for primarily technical pressure sensitive products. Coatings are primarily solvent-based. Adhesive, primer and topcoat coating emissions are routed to a catalytic oxidizer. All but one silicone release coating ca	6/1/1972	6/1/1972	6/1/1972		40201301	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
58		Coating Line H. Pressure sensitive coater producing various types of pressure sensitive products. Coatings are solvent and water-based. Solvent-based adhesives are controlled via catalytic oxidizers or solvent recovery. Water-based adhesive coatings are d	1/1/1970	1/1/1970	6/1/1972		40201301	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
59		Coating Line J. Pressure sensitive coater producing technical pressure sensitive products. Coatings are solvent and water-based. Solvent-based adhesive coatings are controlled via catalytic oxidizers. Water-based adhesive coatings are discharged to atmo	8/1/1972	8/1/1972	1/1/1973		40201301	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
60		Coating Line K. Pressure sensitive coater producing technical pressure sensitive products. Coatings are solvent and water-based. Solvent-based adhesives and topcoats are controlled via catalytic oxidizers. Water-based adhesives, primers, topcoats and inks	1/1/1973	1/1/1973	12/1/1973		40201301	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
61	GS Coater/Slitter- narrow web coating line applying hot melt pressure sensitive adhesive to silicone coated webstocks.	Coating Line GS. Narrow web hot melt pressure sensitive coater and slitter.	10/1/2000	10/1/2000	12/1/2000		40201301	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1										Applicability Information								
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q 1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage
35	017:Metal Can Coating	26:End Sealing Compound (Also See 4-02-017-36 & -37)	SMTV	K023-0	Blanked End Liner 108C	RTO#1(Thermal Incinerator)	1/1/2000	1.62		x		x						
36	017:Metal Can Coating	99:Other Not Classified	SMTV	K024-0						x		x						
37	017:Metal Can Coating	26:End Sealing Compound (Also See 4-02-017-36 & -37)	SMTV	K025-0	Line 109					x		x						
38	017:Metal Can Coating	99:Other Not Classified	SMTV	K026-0														
39	017:Metal Can Coating	99:Other Not Classified	SMTV	K027-0		CTO #1(Catalytic Incinerator)	11/1/2008			x		x						
40	007:Surface Coating Application - General	10:Adhesive: General	SMTV	K001-1	Deicing Installation			1.17		x		x						
41			NTV					1.645		x			x	X		1.645		
42	008:General	01:Screen Printing	SMTV	R001-0								X						
43			NTV					0.063		X				X		0.063	17.1195652	46
44			NTV					0.004		X				X		0.004	1.08695652	2.5
45			NTV					0.003		X				X		0.003	0.81521739	1
46			NTV					2.85		X				X		2.85	774.456522	1095
47			NTV					0.4		X				X		0.4	108.695652	135
48			NTV					4.99		X						4.99	1355.97826	10400
49			NTV					0.135		X			X	X		0.135		
50			NTV					0.85		X			X	X		0.85		
51			NTV					0.45		X			X	X		0.45		
52			NTV					4.55		X				X		4.55	1236.41304	324
53			NTV									X						
54			NTV									X						
55			NTV									X						
56	013:Paper Coating	01:Coating Operation	TV	K004-Coating	K004-Coating	SR-1(Adsorber)	1/1/1982	1.8				X						
57	013:Paper Coating	01:Coating Operation	TV	K006-Coating	K006-Coating	OX-2 (West)(Catalytic Incinerator) OX-1 (East)(Catalytic Incinerator) SR-1(Adsorber)	2/1/1996 2/1/1996 1/1/1982	50.38				X						
58	013:Paper Coating	01:Coating Operation	TV	K007-Coating	K007-Coating	OX-2 (West)(Catalytic Incinerator) OX-1 (East)(Catalytic Incinerator) SR-1(Adsorber)	2/1/1996 2/1/1996 1/1/1982	34.31				X						
59	013:Paper Coating	01:Coating Operation	TV	K008-Coating	K008-Coating	OX-2 (West)(Catalytic Incinerator) OX-1 (East)(Catalytic Incinerator) SR-1(Adsorber)	2/1/1996 2/1/1996 1/1/1982	18.02				X						
60	013:Paper Coating	01:Coating Operation	TV	K009-Coating	K009-Coating	OX-2 (West)(Catalytic Incinerator) OX-1 (East)(Catalytic Incinerator)	2/1/1996 2/1/1996	11.34				X						
61	013:Paper Coating	01:Coating Operation	TV	K015-Coating	K015-Coating			0.04				X						

	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1											OEPA Scenario			USEPA Scenario				
2	Q9: gal solids/year base year usage	Q10: New limit lb VOC/gal coating	Q11: New limit lb VOC/gal solids	Q12: % use	Q13: New Limit emissions tons VOC/year	Q14: controlled at 90%?	Q15: New Limit emissions tons VOC/year at 90% control	Q16: If 21-09 (U)(2)(e) 3 gal/day is applicable, tons VOC/year	Q17: If less than 2.7 TPY per rolling 12-month is applicable, tons VOC/year		New RACT limit applicable (tons VOC/year)	Coating lines employing less than 3 gallons/day applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)		Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	New RACT limit applicable (tons VOC/year)		NOTES
35																		3745-21-09(D)
36																		3745-21-09(D)
37																		3745-21-09(D)
38																		3745-21-09(D)
39																		3745-21-09(D)
40																		3745-21-19
41									1.645				1.645		1.645			
42																		OAC 3745-21-09©
43	28.88043478	2.8	4.519298246	100%	0.065259649						0.063				0.065259649			
44	1.413043478	2.8	4.519298246	100%	0.003192982						0.004				0.003192982			
45	0.184782609	2.8	4.519298246	100%	0.000417544						0.003				0.000417544			
46	320.5434783	2.8	4.519298246	100%	0.724315789						2.85				0.724315789			
47	26.30434783	2.8	4.519298246	100%	0.059438596						0.4				0.059438596			
48	9044.021739	4	8.761904762	100%	39.62142857		4.99				4.99				4.99			vented to the thermal oxidizer
49									0.135				0.135		0.135			Misc metal parts
50									0.85				0.85		0.85			Metal coating of trash containers
51									0.45				0.45		0.45			
52	1090	2.8	4.519298246	100%	2.463017544						4.55				2.463017544			Metal coating of filter housings
53																		Exempt subject to OAC rule 3745-21-09 (F)(2)
54																		Exempt subject to OAC rule 3745-21-19
55																		Exempt subject to OAC rule 3745-21-19
56																		Exempt subject to OAC rule 3745-21-09 (F)(2)
57																		Exempt subject to OAC rule 3745-21-09 (F)(2)
58																		Exempt subject to OAC rule 3745-21-09 (F)(2)
59																		Exempt subject to OAC rule 3745-21-09 (F)(2)
60																		Exempt subject to OAC rule 3745-21-09 (F)(2)
61																		Exempt subject to OAC rule 3745-21-09 (F)(2)

	A	B	C	D	E	F	G	H	I	J	K	L
1	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
2												
62	2008	Operating	1667000056	HARRISON MACHINE & PLASTIC CORP.	Portage	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	NTV	R001	Operating
63	2008	Operating	1667000063	Goodyear Airship Operations	Portage	3728	Aircraft Parts And Equipment, Nec	336413	Other Aircraft Parts and Auxiliary Equipment Manufacturing	NTV	K001	Operating
64	2008	Operating	1667000063	Goodyear Airship Operations	Portage	3728	Aircraft Parts And Equipment, Nec	336413	Other Aircraft Parts and Auxiliary Equipment Manufacturing	NTV	R001	Operating
65	2008	Operating	1667000079	EAST END WELDING	Portage	3429	Hardware, Nec	332510	Hardware Manufacturing	SMTV	K001	Operating
66	2008	Operating	1667000079	EAST END WELDING	Portage	3429	Hardware, Nec	332510	Hardware Manufacturing	SMTV	K002	Operating
67	2008	Operating	1667020037	ROBECK FLUID POWER CO.	Portage	3499	Fabricated Metal Products, Nec	332999	All Other Miscellaneous Fabricated Metal Product Manufacturing	NTV	K001	Operating
68	2008	Operating	1667020040	ELECTROVATIONS, INC	Portage	3357	Nonferrous Wiredrawing & Insulating	331422	Copper Wire (except Mechanical) Drawing	NTV	K001	Operating
69	2008	Operating	1667020040	ELECTROVATIONS, INC	Portage	3357	Nonferrous Wiredrawing & Insulating	331422	Copper Wire (except Mechanical) Drawing	NTV	K002	Operating
70	2008	Operating	1667020040	ELECTROVATIONS, INC	Portage	3357	Nonferrous Wiredrawing & Insulating	331422	Copper Wire (except Mechanical) Drawing	NTV	K003	Operating
71	2008	Operating	1667020041	R. P. GATTA, INC.	Portage	3559	Special Industry Machinery, Nec	333298	All Other Industrial Machinery Manufacturing	NTV	K001	Operating
72	2008	Operating	1667020042	SEMTORQ INC	Portage	3559	Special Industry Machinery, Nec	333298	All Other Industrial Machinery Manufacturing	NTV	K001	Operating
73	2008	Operating	1667020043	GE HEALTHCARE COILS	Portage	3841	Surgical And Medical Instruments	339112	Surgical and Medical Instrument Manufacturing	NTV	R001	Operating
74	2008	Operating	1667020046	Eaton Corp Aurora	Portage	3082	Unsupported Plastics Profile Shapes	326121	Unlaminated Plastics Profile Shape Manufacturing	SMTV	R001	Operating
75	2008	Operating	1667020046	Eaton Corp Aurora	Portage	3082	Unsupported Plastics Profile Shapes	326121	Unlaminated Plastics Profile Shape Manufacturing	SMTV	R002	Operating
76	2008	Operating	1667040144	KLABEN FORD BODY SHOP	Portage	5511	New And Used Car Dealers	441110	New Car Dealers	NTV	K001	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
62		Hand Layup - (No Spray)	8/1/1991	8/1/1991	8/1/1991		-		
63		HVLP Spray Paint Booth	9/1/1995	9/1/1995	12/1/1998		-		
64		Hand brush application	6/1/1987	6/1/1987	6/1/1987		-		
65	Spray Booth 1	Industrial coating of steel parts	7/1/2002	7/1/2002	11/1/2002		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
66	Spray Booth 2	Industrial coating of steel parts	5/1/1992	5/1/1992	5/1/1992		40288822	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
67		Paint booth for miscellaneous metal parts	12/1/1995	12/1/1995	1/1/1996		-		
68		Laquer coating is applied by dipping conductor in containers, then air dried.	2/1/1999	2/1/1999	2/1/1999		-		
69		Laquer coating is applied by dipping conductor in containers, then air dried.	2/1/1999	2/1/1999	2/1/1999		-		
70		Laquer coating is applied by dipping conductor in containers, then air dried.	2/1/1999	2/1/1999	2/1/1999		-		
71		Spray painting	10/1/1998	10/1/1998	11/1/1998		-		
72	miscellaneous metal parts coating line	miscellaneous metal parts coating line	10/1/2001	10/1/2001	10/1/2001		-		
73	Coil Paint Booth	A paint booth used to paint plastic coils and foam used for the magnetic resonance imaging industry	1/1/2000	1/1/2000	1/1/2000		-		
74	Precoater 1, Application of adhesives to hoses and plastic tubing. Consisting of hose reels, adhesive applicators, capstan puller and reel coilers.	Precoater 1, Application of adhesives to hoses and plastic tubing. Consisting of hose reels, adhesive applicators, capstan puller and reel coilers.	3/25/2008	3/21/2008	3/26/2008		40200701	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
75	Precoater 2, Application of adhesives to hoses and plastic tubing. Consisting of hose reels, adhesive applicators, capstan puller and reel coilers.	Precoater 2, Application of adhesives to hoses and plastic tubing. Consisting of hose reels, adhesive applicators, capstan puller and reel coilers.	3/27/2008	3/25/2008	3/28/2008		40200701	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
76	Downdraft Spray Booth #1	Downdraft Spray Booth #1	6/1/1994	6/1/1994	6/1/1994		40201606	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1										Applicability Information								
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage
62			NTV								X		X			0.12		
63			NTV							X			X			0.05		
64			NTV									X						
65	025:Miscellaneous Metal Parts	01:Coating Operation	SMTV	K001	K001 Paint Booth #1	K001(Passive Filter)	8/16/2005	0.539074		X			X			0.54		
66	888:Fugitive Emissions	22:Coating	SMTV	K002	Spray Paint Booth #2	K002(Passive Filter)	8/16/2006	1.81179		X			X			1.81		
67			NTV							X			X			0.31		
68			NTV							X				X		1.26	342.39	452.16
69			NTV							X				X		1.74	473.91	576.56
70			NTV							X				X		0.04	10.05	13.02
71			NTV							X			X			0.41		
72			NTV							X			X			0.18		
73			NTV								X		X			1.97		
74	007:Surface Coating Application - General	01:Adhesive Application	SMTV	Precoater 1	R001, Precoater 1			0.3528			X		X			0.35		
75	007:Surface Coating Application - General	01:Adhesive Application	SMTV	Precoater 2	R002, Precoater 2			0.3528			X		X			0.35		
76	016:Automobiles and Light Trucks	06:Topcoat Operation	NTV							X	X		X			0.41		

	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1											OEPA Scenario			USEPA Scenario				
2	Q9: gal solids/year base year usage	Q10: New limit lb VOC/gal coating	Q11: New limit lb VOC/gal solids	Q12: % use	Q13: New Limit emissions tons VOC/year	Q14: controlled at 90%?	Q15: New Limit emissions tons VOC/year at 90% control	Q16: If 21-09 (U)(2)(e) 3 gal/day is applicable, tons VOC/year	Q17: If less than 2.7 TPY per rolling 12-month is applicable, tons VOC/year		New RACT limit applicable (tons VOC/year)	Coating lines employing less than 3 gallons/day applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)		Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	New RACT limit applicable (tons VOC/year)		NOTES
62									0.12			0.12		0.12				Hand painted fiberglass overlay applied to plastic pipe fittings. Permitted under 3745-21-07(G): 8 lbs VOC/hr and 40 lbs VOC/day. Q6 = 55 gal/yr x 4.23 lbs VOC/gal x 1 ton/2000 lbs (2008 coating usage provided by facility, VOC content from application EAC)
63									0.05			0.05		0.05				HVLP Spray Booth for coating metal and fabric airship parts. Permitted under 3745-21-07(G): 8 lbs VOC/hr and 40 lbs VOC/day; and 3745-21-09(U): 3 gal/day for metal parts Q6 = 2008 Quarterly Reports (assumed worst-case 100% metal)
64																		Exempt - R001 coating airship envelope fabric; 3745-21-09(G). Permitted under 3745-21-07(G): 8 lbs VOC/hr and 40 lbs VOC/day.
65									0.54			0.54		0.54				Q6 = 2008 FER
66									1.81			1.81		1.81				Q6 = 2008 FER
67									0.31			0.31		0.31				Q6 = Sum [VOC content (lbs/gal) x annual coating usage rate (gal/yr)] x 1 ton/2000 lbs Calculated from Table 1 of 2007 Renewal Application
68	109.77	2.8	4.52	100%	0.25			1.26			1.26			0.25				Q6 = 2008 Year-End Emissions Report Q8 = 2008 Year-End Emissions Report Q10 = Table 1: General Component, Air-Dried
69	102.65	2.8	4.52	100%	0.23			1.74			1.74			0.23				Q6 = 2008 Year-End Emissions Report Q8 = 2008 Year-End Emissions Report Q10 = Table 1: General Component, Air-Dried
70	2.97	2.8	4.52	100%	0.01			0.04			0.04			0.01				Q6 = 2008 Year-End Emissions Report Q8 = 2008 Year-End Emissions Report Q10 = Table 1: General Component, Air-Dried
71									0.41			0.41		0.41				< 3 gal/day General Permit Q6 = [(73 gal/yr x 3.33 lbs VOC/gal) + (31 gal/yr x 2.56 lbs VOC/gal) + (75 gal/yr x 6.69 lbs VOC/gal)] x 1 ton/2000 lbs 2008 actual usage provided by facility
72									0.18			0.18		0.18				< 3 gal/day General Permit Q6 = 100 gal/yr x 3.67 lbs VOC/gal x 1 ton/2000 lbs No facility response. Used maximum actual usage from permit application.
73									1.97			1.97		1.97				Q6 = 2008 data from facility.
74									0.35			0.35		0.35				Q6 = 2008 FER
75									0.35			0.35		0.35				Q6 = 2008 FER
76									0.41			0.41		0.41				Permitted under 3745-21-09(U) No facility records for 2008 (Re: NOV issued 5/12/09) Q6 = 22 days operated/month x 12 mo/yr x 3.1 avg lbs VOC/day x 1 ton/2000 lbs (data from 2009 application)

	A	B	C	D	E	F	G	H	I	J	K	L
1	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
2												
77	2008	Operating	1667040144	KLABEN FORD BODY SHOP	Portage	5511	New And Used Car Dealers	441110	New Car Dealers	NTV	K002	Operating
78	2008	Operating	1667040144	KLABEN FORD BODY SHOP	Portage	5511	New And Used Car Dealers	441110	New Car Dealers	NTV	K003	Operating
79	2008	Operating	1667040151	KAPCO	Portage	2672	Paper Coated And Laminated, Nec	322222	Coated and Laminated Paper Manufacturing	SMTV	K001	Operating
80	2008	Operating	1667040151	KAPCO	Portage	2672	Paper Coated And Laminated, Nec	322222	Coated and Laminated Paper Manufacturing	SMTV	K002	Operating
81	2008	Operating	1667040151	KAPCO	Portage	2672	Paper Coated And Laminated, Nec	322222	Coated and Laminated Paper Manufacturing	SMTV	K003	Operating
82	curr	Operating	1667040170	Don Joseph Toyota	Portage			441110	New Car Dealers	NTV	K001	Operating
83	2008	Operating	1667060007	SAINT GOBAIN PERFORMANCE PLASTICS	Portage	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	SMTV	R003	Operating
84	2008	Operating	1667060007	SAINT GOBAIN PERFORMANCE PLASTICS	Portage	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	SMTV	R004	Operating
85	2008	Operating	1667060007	SAINT GOBAIN PERFORMANCE PLASTICS	Portage	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	SMTV	R006	Operating
86	2008	Operating	1667060007	SAINT GOBAIN PERFORMANCE PLASTICS	Portage	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	SMTV	R007	Operating
87	2008	Operating	1667060007	SAINT GOBAIN PERFORMANCE PLASTICS	Portage	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	SMTV	R008	Operating
88	2008	Operating	1667060121	Parker Hannifin Corp., Parflex Division	Portage	3052	Rubber & Plastics Hose & Belting	326220	Rubber and Plastics Hoses and Belting Manufacturing	SMTV	R001	Operating
89	2008	Operating	1667060121	Parker Hannifin Corp., Parflex Division	Portage	3052	Rubber & Plastics Hose & Belting	326220	Rubber and Plastics Hoses and Belting Manufacturing	SMTV	R002	Operating
90	2008	Operating	1667060124	COLLISION CRAFT	Portage	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NTV	K001	Operating
91	2008	Operating	1667070002	JET RUBBER COMPANY	Portage	3069	Fabricated Rubber Products, Nec	326299	All Other Rubber Product Manufacturing	NTV	K001	Operating
92	2008	Operating	1667080009	PERMCO	Portage	3561	Pumps And Pumping Equipment	333911	Pump and Pumping Equipment Manufacturing	NTV	K001	Operating
93	2008	Operating	1667080009	PERMCO	Portage	3561	Pumps And Pumping Equipment	333911	Pump and Pumping Equipment Manufacturing	NTV	R001	Operating
94	2008	Operating	1667080028	Cleveland Steel Container Corp - Streets	Portage	3412	Metal Barrels, Drums, And Pails	332439	Other Metal Container Manufacturing	SMTV	K001	Operating
95	2008	Operating	1667080028	Cleveland Steel Container Corp - Streets	Portage	3412	Metal Barrels, Drums, And Pails	332439	Other Metal Container Manufacturing	SMTV	K003	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
77	Downdraft Spray Booth #2	Downdraft Spray Booth #2	6/1/1994	6/1/1994	6/1/1994		40201601	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
78	Downdraft Spray Booth #3	Downdraft Spray Booth #3	6/1/1994	6/1/1994	6/1/1994		40201601	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
79	60 inch reverse roll coating head and two natural gas fired ovens - paper coating line.	Reverse roll coating of paper substrates.	10/1/1996	10/1/1996	10/1/1996		40201301	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
80	30 inch reverse roll coating head and two infrared ovens - paper coating line.	Reverse roll coating of paper substrates.	10/1/1996	10/1/1996	10/1/1996		40201301	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
81	80 inch reverse roll coating head and two natural gas fired ovens - 80 inch coating line.	Adhesive coating	7/1/2002	7/1/2002	1/1/2004		40201310	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
82	LSC Work Station	The LSC work station set-up consists of a designated area within the facility. The LSC work station will have adequate ventilation and be separated from adjacent areas by temporary partitions. The area within the partitions will contain a vehicle lift, and a tarp will cover the floor to collect limited overspray or drips. Two Vaupel HSDR 3300 spray guns will be used to apply the LSC rust-preventative/anti-corrosion sealant materials, with one spray gun designated for each material.	9/29/2009	9/29/2009	7/1/2010		40201699	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
83		Devilbiss Paint Booth Model JJ34 for coating of composite and plastic parts	9/1/1986	9/1/1986	10/1/1986		-		
84		Devilbiss Paint Booth #2 for spray painting of composite and plastic parts	12/1/1989	12/1/1989	1/1/1990		-		
85	No. 4 Primer Booth - Hand spray application of primer on plastic parts	Hand-spray application of primer on plastic parts	2/1/2001	2/1/2001	3/1/2001		-		
86	Coating Operating for Plastic Parts - Spray Paint Booth #5	Garmat USA 99700 Series Paint Booth with 1.5 MM Btu/hour natural gas-fired drying oven	7/22/2009	5/18/2009	7/23/2009		40202201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
87	Coating Operating for Plastic Parts - Spray Paint Booth #6	Garmat USA 99700 Series Paint Booth with 1.5 MM Btu/hour natural gas-fired drying oven	7/26/2009	5/18/2009	7/27/2009		40202201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
88	Process 03 - Reinforcement Operations (see Table 3. Process 03 - Reinforcement Operations Emissions Units).	Tube Reinforcement Operations, Process PR03	4/1/2007	4/1/2007	4/1/2007		40202201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
89	Process 04 - PreCoat Operations (see Table 4. Process 04 - PreCoat Operations Emissions Units) (the terms and conditions in this permit supercede the terms and conditions in PTI 16-1088 issued 4/14/1993).	Pre-Coat Operations, Process PR04	4/1/2007	4/1/2007	4/1/2007		40202201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
90		auto repair	6/1/1973	6/1/1973	6/1/1973		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
91		Adhesive is applied to metal parts for bonding to rubber.	6/1/1972	6/1/1972	6/1/1972		-		
92		Enclosed booth for coating hydraulic pumps	6/1/1984	6/1/1984	6/1/1984		-		
93	Rust prohibitor dip tank operation.	Application of anti-corrosion solvent to finished pumps.	1/1/1998	1/1/1998	1/1/1998		-		
94	Roll Coater paint Line (modification)	Coating and curing steel sheets to be used in container manufacture	5/1/1995	5/1/1995	8/1/1996		40201723	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
95	UN Hand Cover Line (modification)	Blanking and forming covers from sheet steel and apply gasket material to pails	4/1/1996	4/1/1996	7/1/1996		30900198	3:Industrial Processes	09:Fabricated Metal Products

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1															Applicability Information			
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q 1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage
77	016:Automobiles and Light Trucks	01:Prime Application/Electrodeposition/Dip/Spray	NTV							X	X		X			0.41		
78	016:Automobiles and Light Trucks	01:Prime Application/Electrodeposition/Dip/Spray	NTV							X	X		X			0.41		
79	013:Paper Coating	01:Coating Operation	NTV									3.a.i.j						
80	013:Paper Coating	01:Coating Operation	NTV									3.a.i.j						
81	013:Paper Coating	10:Coating Application: Knife Coater	NTV									3.a.i.j						
82	016:Automobiles and Light Trucks	99:Other Not Classified		K001-P								3.a.ii.						
83			NTV								X		X			0.21		
84			NTV								X		X			0.23		
85			NTV								X		X			0.23		
86	022:Plastic Parts	01:Coating Operation	NTV								X		X			0.41		
87	022:Plastic Parts	01:Coating Operation	NTV								X		X			0.35		
88	022:Plastic Parts	01:Coating Operation	SMTV	R001-6				4.79				3.a.i.h						
89	022:Plastic Parts	01:Coating Operation	SMTV	R002-7				0.31				3.a.i.h						
90	001:Surface Coating Application - General	01:Paint: Solvent-base	NTV							X	X		X			0.09		
91			NTV							X			X			0.30		
92			NTV							X			X			0.38		
93			NTV							X			X			0.30		
94	017:Metal Can Coating	23:Sheet Base Coating (Interior)	SMTV	K001-Coating		RTO(Thermal Incinerator)	7/1/2001	4.65		X						4.65	1263.58696	21620
95	001:General Processes	98:Other Not Classified	SMTV	K003 SVOL Lub				4.41		X						4.41	1198.37	1461

	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1											OEPA Scenario			USEPA Scenario				
2	Q9: gal solids/year base year usage	Q10: New limit lb VOC/gal coating	Q11: New limit lb VOC/gal solids	Q12: % use	Q13: New Limit emissions tons VOC/year	Q14: controlled at 90%?	Q15: New Limit emissions tons VOC/year at 90% control	Q16: If 21-09 (U)(2)(e) 3 gal/day is applicable, tons VOC/year	Q17: If less than 2.7 TPY per rolling 12-month is applicable, tons VOC/year		New RACT limit applicable (tons VOC/year)	Coating lines employing less than 3 gallons/day applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)		Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	New RACT limit applicable (tons VOC/year)		NOTES
77									0.41			0.41		0.41				Permitted under 3745-21-09(U) No facility records for 2008 (Re: NOV issued 5/12/09) Q6 = 22 days operated/month x 12 mo/yr x 3.1 avg lbs VOC/day x 1 ton/2000 lbs (data from 2009 application)
78									0.41			0.41		0.41				Permitted under 3745-21-09(U) No facility records for 2008 (Re: NOV issued 5/12/09) Q6 = 22 days operated/month x 12 mo/yr x 3.1 avg lbs VOC/day x 1 ton/2000 lbs (data from 2009 application)
79																		Exempt - Paper coating line subject to 3745-21-09(F)
80																		Exempt - Paper coating line subject to 3745-21-09(F)
81																		Exempt - Paper coating line subject to 3745-21-09(F)
82																		Exempt - Permitted under 3745-21-18(C)
83									0.21			0.21		0.21				Q6 = 2008 data from facility.
84									0.23			0.23		0.23				Q6 = 2008 data from facility.
85									0.23			0.23		0.23				Q6 = 2008 data from facility.
86									0.41			0.41		0.41				R007 was installed in 2009. Q6 = 2010 FER
87									0.35			0.35		0.35				R008 was installed in 2009. Q6 = 2010 FER
88																		
89																		
90									0.09			0.09		0.09				Q6 = 42 gal/yr x 4.5 lbs VOC/gal x 1 ton/2000 lbs 2008 actual usage provided by facility
91									0.30			0.30		0.30				Q6 = 99.6 gal/yr x 6.0 lbs VOC/gal x 1 ton/2000 lbs 2008 actual usage provided by facility
92									0.38			0.38		0.38				Q6 = [(14.75 gal/yr x 4.79 lbs VOC/gal)+ (162 gal/yr x 4.28 lbs VOC/gal)] x 1 ton/2000 lbs 2008 actual usage provided by facility.
93									0.30			0.30		0.30				Q6 = 99.5 gal/yr x 90% organic solvent content x 6.59 lbs/gal x 1 ton/2000 lbs 2008 actual usage provided by facility.
94	20356.41304					X	4.65				4.65				4.65			Q8 = 108.1 tons/yr x 2000 lbs/ton x 1 gal/10.0 lbs (from 2008 FER) Q11 = K001 & K008 emissions vented to RTO.
95	262.63	2.3	3.35	100%	0.44						0.44				0.44			Q8 = 2008 FER Q10 = Table 1: General Component, Baked

	A	B	C	D	E	F	G	H	I	J	K	L
1	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
2												
96	2008	Operating	1667080028	Cleveland Steel Container Corp - Streets	Portage	3412	Metal Barrels, Drums, And Pails	332439	Other Metal Container Manufacturing	SMTV	K004	Operating
97	2008	Operating	1667080028	Cleveland Steel Container Corp - Streets	Portage	3412	Metal Barrels, Drums, And Pails	332439	Other Metal Container Manufacturing	SMTV	K005	Operating
98	2008	Operating	1667080028	Cleveland Steel Container Corp - Streets	Portage	3412	Metal Barrels, Drums, And Pails	332439	Other Metal Container Manufacturing	SMTV	K006	Operating
99	2008	Operating	1667080028	Cleveland Steel Container Corp - Streets	Portage	3412	Metal Barrels, Drums, And Pails	332439	Other Metal Container Manufacturing	SMTV	K008	Operating
100	2008	Operating	1677000202	KOBELCO STEWART BOLLING, INC.	Summit	3087	Custom Compound Purchased Resins	325991	Custom Compounding of Purchased Resins	NTV	K001	Operating
101	2008	Operating	1677000207	FRONTIER TANK CENTER, INC.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K001	Operating
102	2008	Operating	1677011204	Worthington Metal Fabricators, LLC dba Sharon Stairs	Summit	3449	Miscellaneous Metal Work	332312	Fabricated Structural Metal Manufacturing	NTV	K001	Operating
103	2008	Operating	1677011204	Worthington Metal Fabricators, LLC dba Sharon Stairs	Summit	3449	Miscellaneous Metal Work	332312	Fabricated Structural Metal Manufacturing	NTV	K002	Operating
104	curr	Operating	1677011238	Ganley Toyota	Summit			441110	New Car Dealers	NTV	K001	Operating
105	curr	Operating	1677011244	Trelleborg Wheel Systems Americas Inc	Summit			326211	Tire Manufacturing (except Retreading)	SMTV	K001	Operating
106	2008	Operating	1677020039	E. L. Stone Company, Inc.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K001	Operating
107	2008	Operating	1677020039	E. L. Stone Company, Inc.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K002	Operating
108	2008	Operating	1677020039	E. L. Stone Company, Inc.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K003	Operating
109	2008	Operating	1677020039	E. L. Stone Company, Inc.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K004	Operating
110	2008	Operating	1677020039	E. L. Stone Company, Inc.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K005	Operating
111	2008	Operating	1677020039	E. L. Stone Company, Inc.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K006	Operating
112	2008	Operating	1677020039	E. L. Stone Company, Inc.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K007	Operating
113	2008	Operating	1677020039	E. L. Stone Company, Inc.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K008	Operating
114	2008	Operating	1677020039	E. L. Stone Company, Inc.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K009	Operating
115	2008	Operating	1677020039	E. L. Stone Company, Inc.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K010	Operating
116	2008	Operating	1677020039	E. L. Stone Company, Inc.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K011	Operating
117	2008	Operating	1677020039	E. L. Stone Company, Inc.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K014	Operating
118	2008	Operating	1677020039	E. L. Stone Company, Inc.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K015	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
96	Standard Hand Cover Line (modification)	Blanking and forming covers from sheet steel and applying gasket material to pails	6/1/1998	6/1/1998	7/1/1998		30900198	3:Industrial Processes	09:Fabricated Metal Products
97	UN Auto Cover Line (modification)	Blanking and forming covers from sheet steel and applying gasket material to pails	5/1/1999	5/1/1999	5/1/1999		30900198	3:Industrial Processes	09:Fabricated Metal Products
98	Standard Auto Cover Line (modification)	Blanking and forming covers from sheet steel and applying gasket material to pails	5/1/1999	5/1/1999	5/1/1999		30900198	3:Industrial Processes	09:Fabricated Metal Products
99	Spray Lining Paint Line (new addition)	A spray paint line used to coat the interior and exterior of covers used for the production of 5-gallon steel pails.	6/1/2001	6/1/2001	7/1/2001		40201723	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
100		Surface coating line, paint spray booth using compliant coatings.	3/1/1969	3/1/1969	3/1/1969		-		
101		Coating Trailers	5/1/1991	5/1/1991	5/1/1991		-		
102	Stair/Landing Paint Booth	Stair/Landing Paint Booth	11/17/2006	11/30/2006	1/15/2007		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
103	Rail Paint Booth	Rail Paint Booth	11/17/2006	11/30/2006	1/15/2007		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
104	LSC Work Station	The LSC work station set-up consists of a designated area within the facility. The LSC work station will have adequate ventilation and be separated from adjacent areas by temporary partitions. The area within the partitions will contain a vehicle lift, and a tarp will cover the floor to collect limited overspray or drips. Two Vaupel HSDR 3300 spray guns will be used to apply the LSC rust-preventative/anti-corrosion sealant materials, with one spray gun designated for each material.	9/15/2007	1/2/2007	9/30/2007		40201699	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
105	Rim Spray Painting Booth	Rim Coating Line	10/1/2010	10/1/2010	1/2/2011		30999998	3:Industrial Processes	09:Fabricated Metal Products
106	K001 B1SB2 modification of existing spray paint booth.	Coating of miscellaneous metal, plastic, and rubber parts.	6/1/1958	6/1/1958	6/1/1958		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
107		Coating of miscellaneous metal, plastic, and rubber parts.	6/1/1960	6/1/1960	6/1/1960		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
108		Coating of miscellaneous metal, plastic, and rubber parts.	6/1/1960	6/1/1960	6/1/1960		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
109		Coating of miscellaneous metal, plastic, and rubber parts.	6/1/1960	6/1/1960	6/1/1960		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
110		Coating of miscellaneous metal, plastic, and rubber parts.	6/1/1965	6/1/1965	6/1/1965		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
111		Coating of miscellaneous metal, plastic, and rubber parts.	6/1/1965	6/1/1965	6/1/1965		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
112		Coating of miscellaneous metal, plastic, and rubber parts.	6/1/1965	6/1/1965	6/1/1965		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
113		Coating of miscellaneous metal, plastic, and rubber parts.	6/1/1969	6/1/1969	6/1/1969		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
114	K009, B1SB1 modification of existing spray paint booth.	Coating of miscellaneous metal, plastic, and rubber parts.	6/1/1973	6/1/1973	6/1/1973		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
115	K010, B6SB3 modification of existing spray paint booth.	Coating of miscellaneous metal, plastic, and rubber parts.	6/1/1979	6/1/1979	6/1/1993		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
116	K011, B6SB6 modification of existing spray paint booth.	Coating of miscellaneous metal, plastic, and rubber parts.	6/1/1981	6/1/1981	6/1/1981		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
117		Coating of miscellaneous metal, plastic, and rubber parts.	6/1/1983	6/1/1983	6/1/1983		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
118		Coating of miscellaneous metal, plastic, and rubber parts.	6/1/1985	6/1/1985	6/1/1985		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1	Applicability Information																	
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)	Q1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day	Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage		
96	001:General Processes	98:Other Not Classified	SMTV	K004 SVOL Lub				4.22	X					4.22	1146.74	1398		
97	001:General Processes	98:Other Not Classified	SMTV	K005 SVOL Lub				2.56	X					2.56	695.65	846		
98	001:General Processes	98:Other Not Classified	SMTV	K006 SVOL Lub				2.75	X					2.75	747.28	909		
99	017:Metal Can Coating	23:Sheet Base Coating (Interior)	SMTV	K008-Coating		RTO(Thermal Incinerator)	7/1/2001	0.32	X					0.32	86.96	1468		
100			NTV						X			X		0.32				
101			NTV						X			X		0.94				
102	001:Surface Coating Application - General	01:Paint: Solvent-base	NTV						X					23.15	6290.76087	12012.73		
103	001:Surface Coating Application - General	01:Paint: Solvent-base	NTV						X					12.36	3358.69565	6256.25		
104	016:Automobiles and Light Trucks	99:Other Not Classified		K001-P							3.a.ii.							
105	999:Other Not Classified	98:Other Not Classified		K001-1	Rim Coating Line		Booth Filter(Passive Filter)	10/1/2010	X			X		0.38				
106	025:Miscellaneous Metal Parts	01:Coating Operation	TV	K001-0				0.68	X			X		0.68				
107	025:Miscellaneous Metal Parts	01:Coating Operation	TV	K002-1				0.05	X			X		0.05				
108	025:Miscellaneous Metal Parts	01:Coating Operation	TV	K003-2				0.13	X			X		0.13				
109	025:Miscellaneous Metal Parts	01:Coating Operation	TV	K004-3				0.03	X			X		0.03				
110	025:Miscellaneous Metal Parts	01:Coating Operation	TV	K005-4				0.02	X			X		0.02				
111	025:Miscellaneous Metal Parts	01:Coating Operation	TV	K006-5				0.01	X			X		0.01				
112	025:Miscellaneous Metal Parts	01:Coating Operation	TV	K007-6				0.06	X			X		0.06				
113	025:Miscellaneous Metal Parts	01:Coating Operation	TV	K008-7				0.18	X			X		0.18				
114	025:Miscellaneous Metal Parts	01:Coating Operation	TV	K009-8				0.23	X			X		0.23				
115	025:Miscellaneous Metal Parts	01:Coating Operation	TV	K010-9				0.05	X			X		0.05				
116	025:Miscellaneous Metal Parts	01:Coating Operation	TV	K011-10				0.05	X			X		0.05				
117	025:Miscellaneous Metal Parts	01:Coating Operation	TV	K014-13				0	X			X		0				
118	025:Miscellaneous Metal Parts	01:Coating Operation	TV	K015-14				0	X			X		0				

	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE			
1										OEPA Scenario			USEPA Scenario								
2	Q9: gal solids/year base year usage	Q10: New limit lb VOC/gal coating	Q11: New limit lb VOC/gal solids	Q12: % use	Q13: New Limit emissions tons VOC/year	Q14: controlled at 90%?	Q15: New Limit emissions tons VOC/year at 90% control	Q16: If 21-09 (U)(2)(e) 3 gal/day is applicable, tons VOC/year	Q17: If less than 2.7 TPY per rolling 12-month is applicable, tons VOC/year		New RACT limit applicable (tons VOC/year)	Coating lines employing less than 3 gallons/day applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)		Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	New RACT limit applicable (tons VOC/year)	NOTES				
96	251.26	2.3	3.35	100%	0.42						0.42				0.42			Q8 = 2008 FER Q10 = Table 1: General Component, Baked			
97	150.35	2.3	3.35	100%	0.25						0.25				0.25			Q8 = 2008 FER Q10 = Table 1: General Component, Baked			
98	161.72	2.3	3.35	100%	0.27						0.27				0.27			Q8 = 2008 FER Q10 = Table 1: General Component, Baked			
99	1381.043478					X	0.32				0.32				0.32			Q8 = 7.34 tons/yr x 2000 lbs/ton x 1 gal/10.0 lbs (from 2008 FER) Q11 = K001 & K008 emissions vented to RTO.			
100									0.32				0.32		0.32			Q6 = 185 gal/yr x 3.45 lbs VOC/gal x 1 ton/2000 lbs 2008 actual usage provided by facility			
101									0.94				0.94		0.94			< 3 gal/day General Permit Q6 = 2008 actual emissions provided by facility			
102	5721.96913	3.5	6.67357513	100%	19.09						19.09				19.09			Q6 = 2008 actual emissions provided by facility Q8 = 2008 actual usage provided by facility Q10 = Table 1 Prefabricated Architectural, Air Dried			
103	2897.554348	3.5	6.67357513	100%	9.67						9.67				9.67			Q6 = 2008 actual emissions provided by facility Q8 = 2008 actual usage provided by facility Q10 = Table 1 Prefabricated Architectural, Air Dried			
104																		Exempt - Permitted under 3745-21-18(C)			
105									0.38				0.38		0.38			K001 commenced operation on 01/02/2011 Q6 = 2011 actual usage through 07/20/2011 from facility			
106									0.68				0.68		0.68						
107									0.05				0.05		0.05						
108									0.13				0.13		0.13						
109									0.03				0.03		0.03						
110									0.02				0.02		0.02						
111									0.01				0.01		0.01						
112									0.06				0.06		0.06						
113									0.18				0.18		0.18						
114									0.23				0.23		0.23						
115									0.05				0.05		0.05						
116									0.05				0.05		0.05						
117									0				0		0						
118									0				0		0						

	A	B	C	D	E	F	G	H	I	J	K	L
1												
2	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
119	2008	Operating	1677020039	E. L. Stone Company, Inc.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K016	Operating
120	2008	Operating	1677020039	E. L. Stone Company, Inc.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K017	Operating
121	2008	Operating	1677020039	E. L. Stone Company, Inc.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K018	Operating
122	2008	Operating	1677020039	E. L. Stone Company, Inc.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K019	Operating
123	2008	Operating	1677020039	E. L. Stone Company, Inc.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K020	Operating
124	2008	Operating	1677020039	E. L. Stone Company, Inc.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K023	Operating
125	2008	Operating	1677020039	E. L. Stone Company, Inc.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K024	Operating
126	2008	Operating	1677020039	E. L. Stone Company, Inc.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K025	Operating
127	2008	Operating	1677020039	E. L. Stone Company, Inc.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K026	Operating
128	2008	Operating	1677020039	E. L. Stone Company, Inc.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K027	Operating
129	2008	Operating	1677020039	E. L. Stone Company, Inc.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K028	Operating
130	2008	Operating	1677020039	E. L. Stone Company, Inc.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K029	Operating
131	2008	Operating	1677020060	AIR ENTERPRISES LLC	Summit	1711	Plumbing, Heating, Air-conditioning			NTV	K001	Operating
132	2008	Operating	1677020060	AIR ENTERPRISES LLC	Summit	1711	Plumbing, Heating, Air-conditioning			NTV	K002	Operating
133	2008	Operating	1677020060	AIR ENTERPRISES LLC	Summit	1711	Plumbing, Heating, Air-conditioning			NTV	K003	Operating
134	2008	Operating	1652050059	3M Medina	Medina	2672	Paper Coated And Laminated, Nec	322222	Coated and Laminated Paper Manufacturing	TV	K002	Operating
135	2008	Operating	1652050059	3M Medina	Medina	2672	Paper Coated And Laminated, Nec	322222	Coated and Laminated Paper Manufacturing	TV	K002	Operating
136	2008	Operating	1652050059	3M Medina	Medina	2672	Paper Coated And Laminated, Nec	322222	Coated and Laminated Paper Manufacturing	TV	K002	Operating
137	2008	Operating	1652050059	3M Medina	Medina	2672	Paper Coated And Laminated, Nec	322222	Coated and Laminated Paper Manufacturing	TV	K003	Operating
138	2008	Operating	1652050059	3M Medina	Medina	2672	Paper Coated And Laminated, Nec	322222	Coated and Laminated Paper Manufacturing	TV	K003	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
119		Coating of miscellaneous metal, plastic, and rubber parts.	6/1/1992	6/1/1992	6/1/1992		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
120	K017, B6SB4 modification of existing spray paint booth.	Coating of miscellaneous metal, plastic, and rubber parts.	6/1/1993	6/1/1993	6/1/1993		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
121	K018, B6SB2 modification of existing spray paint booth.	Coating of miscellaneous metal, plastic, and rubber parts.	6/1/1993	6/1/1993	6/1/1993		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
122	K019, B6SB1 modification of existing spray paint booth.	Coating of miscellaneous metal, plastic, and rubber parts.	6/1/1993	6/1/1993	6/1/1993		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
123	K020, B1SB6 modification of existing spray paint booth.	Coating of miscellaneous metal, plastic, and rubber parts.	6/1/1994	6/1/1994	6/1/1994		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
124		Coating of miscellaneous metal, plastic, and rubber parts.	1/1/1997	1/1/1997	1/1/1997		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
125	K024, B3SB4 modification of existing spray paint booth.	Coating of miscellaneous metal, plastic, and rubber parts.	2/1/1999	2/1/1999	2/1/1999		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
126	K025, B3SB5 modification of existing spray paint booth.	Coating of miscellaneous metal, plastic, and rubber parts.	2/1/1999	2/1/1999	2/1/1999		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
127	K026, B3SB6 modification of existing spray paint booth.	Coating of miscellaneous metal, plastic, and rubber parts.	2/1/1999	2/1/1999	2/1/1999		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
128		Coating of miscellaneous metal, plastic, and rubber parts.	1/1/1997	1/1/1997	1/1/1997		-		
129		Coating of miscellaneous metal, plastic, and rubber parts.	1/1/1997	1/1/1997	1/1/1997		-		
130		Coating of miscellaneous metal, plastic, and rubber parts.	1/1/1997	1/1/1997	1/1/1997		-		
131	Spray Paint Booth - Coating of Miscellaneous Metal Parts	Air Enterprises constructed paint booth	1/1/1974	1/1/1973	1/1/1974		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
132	Miscellaneous Metal Parts Coating Line - Wall Assembly Process	Construction of walls for use in fully assembled commercial/industrial HVAC units	1/1/1973	1/1/1973	1/1/1973		40188898	4:Petroleum and Solvent Evaporation	01:Organic Solvent Evaporation
133	Miscellaneous Metal Parts Coating Line - Final Unit Assembly Process.	Process for assembling individual components into a fully assembled commercial/industrial HVAC units.	1/1/1973	1/1/1973	1/1/1973		40200201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
134		A converted (one coating station) Lembo 5-Color Gravure is used to apply water based pressure sensitive adhesive, dry and laminate. This unit has an attached drying oven.	6/1/1972	6/1/1972	6/1/1972		40200909	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
135		A converted (one coating station) Lembo 5-Color Gravure is used to apply water based pressure sensitive adhesive, dry and laminate. This unit has an attached drying oven.	6/1/1972	6/1/1972	6/1/1972		40201001	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
136		A converted (one coating station) Lembo 5-Color Gravure is used to apply water based pressure sensitive adhesive, dry and laminate. This unit has an attached drying oven.	6/1/1972	6/1/1972	6/1/1972		40201399	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
137	Coater with drying oven and laminating station - Emulsion Coater Number 2 (the terms and conditions in this permit supercede the terms and conditions in PTI 16-02229 issued 6/6/2002) (Modified).	Coating and lamination of water based pressure sensitive adhesives with attached drying oven.	7/1/1990	7/1/1990	7/1/1990		40200909	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
138	Coater with drying oven and laminating station - Emulsion Coater Number 2 (the terms and conditions in this permit supercede the terms and conditions in PTI 16-02229 issued 6/6/2002) (Modified).	Coating and lamination of water based pressure sensitive adhesives with attached drying oven.	7/1/1990	7/1/1990	7/1/1990		40201001	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1	Applicability Information																	
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q 1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage
119	025:Miscellaneous Metal Parts	01:Coating Operation	TV	K016-16				0		X			X			0		
120	025:Miscellaneous Metal Parts	01:Coating Operation	TV	K017-17				0		X			X			0		
121	025:Miscellaneous Metal Parts	01:Coating Operation	TV	K018-18				0.06		X			X			0.06		
122	025:Miscellaneous Metal Parts	01:Coating Operation	TV	K019-19				0.06		X			X			0.06		
123	025:Miscellaneous Metal Parts	01:Coating Operation	TV	K020-20				0.05		X			X			0.05		
124	025:Miscellaneous Metal Parts	01:Coating Operation	TV	K023-23				0		X			X			0		
125	025:Miscellaneous Metal Parts	01:Coating Operation	TV	K024-24				0		X			X			0		
126	025:Miscellaneous Metal Parts	01:Coating Operation	TV	K025-25				0		X			X			0		
127	025:Miscellaneous Metal Parts	01:Coating Operation	TV	K026-26				0		X			X			0		
128			TV					low		X			X			0		
129			TV					low		X			X			0		
130			TV					low		X			X			0		
131	001:Surface Coating Application - General	01:Paint: Solvent-base	NTV							X						1.31	355.98	440
132	888:Fugitive Emissions	98:Specify in Comments Field	NTV							X						1.21	328.80	1170
133	002:Surface Coating Application - General	01:Paint: Water-base	NTV							X						0.37	100.54	235
134	009:Thinning Solvents - General	09:Ethyl Acetate	TV	K002-3-Cleaning	Emulsion Coater 1-Cleaning			0.367				x						
135	010:Coating Oven Heater	01:Natural Gas	TV	K002-2-Oven Combust	Oven Burner Combustion Emissions			0				x						
136	013:Paper Coating	99:Other Not Classified	TV	K002-1-Coating	Emulsion Coater 1-Coating			0.305				x						
137	009:Thinning Solvents - General	09:Ethyl Acetate	TV	K003-3-Cleaning	Emulsion Coater-2 cleaning			1				x						
138	010:Coating Oven Heater	01:Natural Gas	TV	K003-2-Oven Combust	Oven Burner Combustion Emissions			0				x						

	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	
1											OEPA Scenario			USEPA Scenario					
2	Q9: gal solids/year base year usage	Q10: New limit lb VOC/gal coating	Q11: New limit lb VOC/gal solids	Q12: % use	Q13: New Limit emissions tons VOC/year	Q14: controlled at 90%?	Q15: New Limit emissions tons VOC/year at 90% control	Q16: If 21-09 (U)(2)(e) 3 gal/day is applicable, tons VOC/year	Q17: If less than 2.7 TPY per rolling 12-month is applicable, tons VOC/year		New RACT limit applicable (tons VOC/year)	Coating lines employing less than 3 gallons/day applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)		Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	New RACT limit applicable (tons VOC/year)	NOTES		
119									0			0		0					
120									0			0		0					
121									0.06			0.06		0.06					
122									0.06			0.06		0.06					
123									0.05			0.05		0.05					
124									0			0		0					
125									0			0		0					
126									0			0		0					
127									0			0		0					
128									0			0		0					
129									0			0		0					
130									0			0		0					
131	84.02	3.5	6.67357513	100%	0.28						0.28				0.28			K001 was not operating under a permit in 2008 Q6 & Q8 = 2008 data provided by facility Q10 = Table 1: Prefabricated Architectural Component, Air Dried	
132	841.20	3.5	6.67357513	100%	2.81						2.81				2.81			K002 was not operating under a permit in 2008 Q6 & Q8 = 2008 data provided by facility Q10 = Table 1: Prefabricated Architectural Component, Air Dried	
133	134.46	3.5	6.67357513	100%	0.45						0.45				0.45			K003 was not operating under a permit in 2008 Q6 & Q8 = 2008 data provided by facility Q10 = Table 1: Prefabricated Architectural Component, Air Dried	
134																		Subject to 21-09(F)(2)	
135																		Subject to 21-09(F)(2)	
136																		Subject to 21-09(F)(2)	
137																		Subject to 21-09(F)(2)	
138																		Subject to 21-09(F)(2)	

	A	B	C	D	E	F	G	H	I	J	K	L
1	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
2												
139	2008	Operating	1652050059	3M Medina	Medina	2672	Paper Coated And Laminated, Nec	322222	Coated and Laminated Paper Manufacturing	TV	K003	Operating
140	2008	Operating	1652050059	3M Medina	Medina	2672	Paper Coated And Laminated, Nec	322222	Coated and Laminated Paper Manufacturing	TV	K004	Operating
141	2008	Operating	1652050059	3M Medina	Medina	2672	Paper Coated And Laminated, Nec	322222	Coated and Laminated Paper Manufacturing	TV	K004	Operating
142	2008	Operating	1652050059	3M Medina	Medina	2672	Paper Coated And Laminated, Nec	322222	Coated and Laminated Paper Manufacturing	TV	K004	Operating
143	2008	Operating	1652050059	3M Medina	Medina	2672	Paper Coated And Laminated, Nec	322222	Coated and Laminated Paper Manufacturing	TV	K005	Operating
144	2008	Operating	1652050059	3M Medina	Medina	2672	Paper Coated And Laminated, Nec	322222	Coated and Laminated Paper Manufacturing	TV	K005	Operating
145	2008	Operating	1652050059	3M Medina	Medina	2672	Paper Coated And Laminated, Nec	322222	Coated and Laminated Paper Manufacturing	TV	K005	Operating
146	2008	Operating	1652050059	3M Medina	Medina	2672	Paper Coated And Laminated, Nec	322222	Coated and Laminated Paper Manufacturing	TV	K005	Operating
147	2008	Operating	1652100086	Accel Group Inc	Medina	2541	Wood Partitions And Fixtures	337212	Custom Architectural Woodwork and Millwork Manufacturing	SMTV	R001	Operating
148	2008	Operating	1652100086	Accel Group Inc	Medina	2541	Wood Partitions And Fixtures	337212	Custom Architectural Woodwork and Millwork Manufacturing	SMTV	R002	Operating
149	2008	Operating	1652100086	Accel Group Inc	Medina	2541	Wood Partitions And Fixtures	337212	Custom Architectural Woodwork and Millwork Manufacturing	SMTV	R003	Operating
150	2008	Operating	1652100086	Accel Group Inc	Medina	2541	Wood Partitions And Fixtures	337212	Custom Architectural Woodwork and Millwork Manufacturing	SMTV	R004	Operating
151	curr	Operating	1652100103	WADSWORTH COLLISION CENTER INC.	Medina	4899	Communication Services, Nec	517910	Other Telecommunications	NONE	K001	Operating
152	2008	Operating	1652100108	Rohrer Corporation	Medina	2679	Converted Paper Products, Nec	322299	All Other Converted Paper Product Manufacturing	NTV	K002	Operating
153	2008	Operating	1652100108	Rohrer Corporation	Medina	2679	Converted Paper Products, Nec	322299	All Other Converted Paper Product Manufacturing	NTV	K003	Operating
154	2008	Operating	1677010983	RUSSELL PRODUCTS CO., INC. FALHOLT	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K001	Operating
155	2008	Operating	1677010983	RUSSELL PRODUCTS CO., INC. FALHOLT	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K002	Operating
156	2008	Operating	1677010983	RUSSELL PRODUCTS CO., INC. FALHOLT	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K003	Operating
157	2008	Operating	1677010983	RUSSELL PRODUCTS CO., INC. FALHOLT	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K004	Operating
158	2008	Operating	1677010983	RUSSELL PRODUCTS CO., INC. FALHOLT	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K005	Operating
159	2008	Operating	1677010983	RUSSELL PRODUCTS CO., INC. FALHOLT	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K006	Operating
160	2008	Operating	1677010986	RUSSELL PRODUCTS CO INC - FORGE	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K008	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
139	Coater with drying oven and laminating station - Emulsion Coater Number 2 (the terms and conditions in this permit supercede the terms and conditions in PTI 16-02229 issued 6/6/2002) (Modified).	Coating and lamination of water based pressure sensitive adhesives with attached drying oven.	7/1/1990	7/1/1990	7/1/1990		40201399	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
140	Emulsion Coater 3 with natural gas-fired drying oven (Modified).	Coating and lamination of water based pressure sensitive adhesives with attached drying oven.	1/1/1997	1/1/1997	1/1/1997		40200701	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
141	Emulsion Coater 3 with natural gas-fired drying oven (Modified).	Coating and lamination of water based pressure sensitive adhesives with attached drying oven.	1/1/1997	1/1/1997	1/1/1997		40200909	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
142	Emulsion Coater 3 with natural gas-fired drying oven (Modified).	Coating and lamination of water based pressure sensitive adhesives with attached drying oven.	1/1/1997	1/1/1997	1/1/1997		40201001	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
143	(Solvent Coater) pressure sensitive tape and label adhesives applied to continuous web paper and film substrates, dried with rated 9.0 MM Btu/hr, natural gas-fired direct heat transfer oven (Modified).	Pressure sensitive Tape and label adhesives applied to continuous web paper and film substates with attached 4 zone drying oven	11/1/2003	11/1/2003	1/1/2004		40200701	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
144	(Solvent Coater) pressure sensitive tape and label adhesives applied to continuous web paper and film substrates, dried with rated 9.0 MM Btu/hr, natural gas-fired direct heat transfer oven (Modified).	Pressure sensitive Tape and label adhesives applied to continuous web paper and film substates with attached 4 zone drying oven	11/1/2003	11/1/2003	1/1/2004		40200909	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
145	(Solvent Coater) pressure sensitive tape and label adhesives applied to continuous web paper and film substrates, dried with rated 9.0 MM Btu/hr, natural gas-fired direct heat transfer oven (Modified).	Pressure sensitive Tape and label adhesives applied to continuous web paper and film substates with attached 4 zone drying oven	11/1/2003	11/1/2003	1/1/2004		40201001	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
146	(Solvent Coater) pressure sensitive tape and label adhesives applied to continuous web paper and film substrates, dried with rated 9.0 MM Btu/hr, natural gas-fired direct heat transfer oven (Modified).	Pressure sensitive Tape and label adhesives applied to continuous web paper and film substates with attached 4 zone drying oven	11/1/2003	11/1/2003	1/1/2004		40290013	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
147	Chapter 31 Modification to panel laminating line with reciprocating spray guns and drying oven to apply contact adhesive.	Panel Laminating Line	9/1/1994	9/1/1994	9/1/1994		40200711	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
148	Chapter 31 Modification to adhesive booth # 1 - hand sray contact adhesive	Adhesive Booth #1	9/1/1994	9/1/1994	9/1/1994		40200711	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
149	Chapter 31 Modification to adhesive booth # 2 - hand sray contact adhesive	Adhesive Booth #2	9/1/1994	9/1/1994	9/1/1994		40200711	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
150	Chapter 31 Modification to hand wiping of finished product	Using a cleaning solution to hand wipe finished parts	9/1/1994	9/1/1994	9/1/1994		40100399	4:Petroleum and Solvent Evaporation	01:Organic Solvent Evaporation
151		Spray Booth(s)					-		
152	48 inch Billhoffer roll coater - Billhoffer 2.	48 inch Billhoffer roll coater - Billhoffer 2.					40201301	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
153	48 inch Billhoffer roll coater - Billhoffer 21.	48 inch Billhoffer roll coater - Billhoffer 21.					40201301	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
154		PAINT SPRAY BOOTH NO. 1					-		
155		PAINT SPRAY BOOTH NO. 2					-		
156		PAINT SPRAY BOOTH NO. 3					-		
157		PAINT SPRAY BOOTH NO. 4					-		
158		ELECTROSTATIC COATING BOOTH					-		
159	Paint Spray Booth for misc metal parts - High VOC Coatings	Spray Paint Booth	12/1/2001	12/1/2001	12/1/2001		-		
160	miscellaneous metal parts coating line	Coating automotive parts with non-stick coating.	6/1/2000	6/1/2000	7/1/2000		-		

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1										Applicability Information								
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q 1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage
139	013:Paper Coating	99:Other Not Classified	TV	K003-1-Coating				1.243				x						
140	007:Surface Coating Application - General	01:Adhesive Application	TV	K004-1-Coating	Coating			0.2				x						
141	009:Thinning Solvents - General	09:Ethyl Acetate	TV	K004-3-Cleaning	Emulsion Coater 3 Cleaning			0.59				x						
142	010:Coating Oven Heater	01:Natural Gas	TV	K004-2-Oven Combust	Oven Burner Combustion Emissions			0				x						
143	007:Surface Coating Application - General	01:Adhesive Application	TV	K005-1-Coating	S-1 Solvent Coating	C-1(Thermal Incinerator)	8/1/2003	18.454				x						
144	009:Thinning Solvents - General	09:Ethyl Acetate	TV	K005-3-Cleaning	Solvent Coater S-1 Cleaning			0.33				x						
145	010:Coating Oven Heater	01:Natural Gas	TV	K005-2-Oven Combust	Oven Burner Combustion Emissions	C-1(Thermal Incinerator)	8/1/2003	0				x						
146	900:Fuel Fired Equipment	13:Natural Gas: Incinerator/Afterburner	TV	TO Gas Usage/Emissio	Set up to capture emissions from burning natural gas in the TO			0				x						
147	007:Surface Coating Application - General	11:Adhesive: Spray	SMTV	Spray Adhesive	Panel Laminating Line			5.4318				3..a.i.h						
148	007:Surface Coating Application - General	11:Adhesive: Spray	SMTV	Spray Adhesive Hand	Adhesive Booth #1			0.4526				3..a.i.h						
149	007:Surface Coating Application - General	11:Adhesive: Spray	SMTV	Spray Adhesive Hand2	Adhesive Booth #2			0.4526				3..a.i.h						
150	003:Cold Solvent Cleaning/Stripping	99:Other Not Classified	SMTV	Hand Wipe Cleaning	Hand Wipe Cleaning			2.8345				3..a.i.h						
151										X		3.a.ii						
152	013:Paper Coating	01:Coating Operation	NTV															
153	013:Paper Coating	01:Coating Operation	NTV															
154			NTV					0.07		X			X		0.07			
155			NTV							X			X		0.03			
156			NTV					0		X			X		0	0		
157			NTV					0		X			X		0	0		
158			NTV					0.02		X			X		0.02			
159			NTV					0.22		X			X		0.22			
160			NTV					0.58		X			X		0.58			

	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1											OEPA Scenario			USEPA Scenario				
2	Q9: gal solids/year base year usage	Q10: New limit lb VOC/gal coating	Q11: New limit lb VOC/gal solids	Q12: % use	Q13: New Limit emissions tons VOC/year	Q14: controlled at 90%?	Q15: New Limit emissions tons VOC/year at 90% control	Q16: If 21-09 (U)(2)(e) 3 gal/day is applicable, tons VOC/year	Q17: If less than 2.7 TPY per rolling 12-month is applicable, tons VOC/year		New RACT limit applicable (tons VOC/year)	Coating lines employing less than 3 gallons/day applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)		Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	New RACT limit applicable (tons VOC/year)		NOTES
139																		Subject to 21-09(F)(2)
140																		Subject to 21-09(F)(2)
141																		Subject to 21-09(F)(2)
142																		Subject to 21-09(F)(2)
143																		Subject to 21-09(F)(2)
144																		Subject to 21-09(F)(2)
145																		Subject to 21-09(F)(2)
146																		Subject to 21-09(F)(2)
147																		
148																		
149																		
150																		
151																		
152																		OAC rule 3745-21-09(F)(2)
153																		OAC rule 3745-21-09(F)(2)
154									0.07				0.07		0.07			
155									0.03				0.03		0.03			
156	0		0		0				0				0		0			Zero emissions for 2008. Spray booth not used 2008.
157	0		0		0				0				0		0			
158									0.02				0.02		0.02			
159									0.22				0.22		0.22			
160									0.58				0.58		0.58			

	A	B	C	D	E	F	G	H	I	J	K	L
1												
2	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
161	2008	Operating	1677010986	RUSSELL PRODUCTS CO INC - FORGE	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K009	Operating
162	2008	Operating	1677010986	RUSSELL PRODUCTS CO INC - FORGE	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K010	Operating
163	2008	Operating	1677010986	RUSSELL PRODUCTS CO INC - FORGE	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K011	Operating
164	2008	Operating	1677010994	MAACO AUTO PAINTING & BODYWORKS	Summit	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NTV	K001	Operating
165	2008	Operating	1677010994	MAACO AUTO PAINTING & BODYWORKS	Summit	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NTV	K002	Operating
166	2008	Operating	1677010998	RUSSELL PRODUCTS CO INC-DEVALERA	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K001	Operating
167	2008	Operating	1677010998	RUSSELL PRODUCTS CO INC-DEVALERA	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K002	Operating
168	2008	Operating	1677010998	RUSSELL PRODUCTS CO INC-DEVALERA	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K007	Operating
169	2008	Operating	1677010998	RUSSELL PRODUCTS CO INC-DEVALERA	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K008	Operating
170	2008	Operating	1677010999	MEGGITT AIRCRAFT BRAKING SYSTEMS CORP.	Summit	3728	Aircraft Parts And Equipment, Nec	336413	Other Aircraft Parts and Auxiliary Equipment Manufacturing	SMTV	K003	Operating
171	2008	Operating	1677010999	MEGGITT AIRCRAFT BRAKING SYSTEMS CORP.	Summit	3728	Aircraft Parts And Equipment, Nec	336413	Other Aircraft Parts and Auxiliary Equipment Manufacturing	SMTV	K004	Operating
172	2008	Operating	1677010999	MEGGITT AIRCRAFT BRAKING SYSTEMS CORP.	Summit	3728	Aircraft Parts And Equipment, Nec	336413	Other Aircraft Parts and Auxiliary Equipment Manufacturing	SMTV	K006	Operating
173	2008	Operating	1677010999	MEGGITT AIRCRAFT BRAKING SYSTEMS CORP.	Summit	3728	Aircraft Parts And Equipment, Nec	336413	Other Aircraft Parts and Auxiliary Equipment Manufacturing	SMTV	K007	Operating
174	2008	Operating	1677010999	MEGGITT AIRCRAFT BRAKING SYSTEMS CORP.	Summit	3728	Aircraft Parts And Equipment, Nec	336413	Other Aircraft Parts and Auxiliary Equipment Manufacturing	SMTV	K008	Operating
175	2008	Operating	1677010999	MEGGITT AIRCRAFT BRAKING SYSTEMS CORP.	Summit	3728	Aircraft Parts And Equipment, Nec	336413	Other Aircraft Parts and Auxiliary Equipment Manufacturing	SMTV	K009	Operating
176	2008	Operating	1677010999	MEGGITT AIRCRAFT BRAKING SYSTEMS CORP.	Summit	3728	Aircraft Parts And Equipment, Nec	336413	Other Aircraft Parts and Auxiliary Equipment Manufacturing	SMTV	K010	Operating
177	curr	Operating	1677011068	BOB'S PAINT AND BODY SHOP	Summit	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NONE	K001	Operating
178	2008	Operating	1677011077	JR ATTACHMENTS LLC	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K001	Operating
179	2008	Operating	1677130060	UNIVERSAL RACK & EQUIPMENT CO., INC	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K001	Operating
180	2008	Operating	1677130060	UNIVERSAL RACK & EQUIPMENT CO., INC	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K002	Operating
181	2008	Operating	1677130060	UNIVERSAL RACK & EQUIPMENT CO., INC	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K003	Operating
182	2008	Operating	1677130060	UNIVERSAL RACK & EQUIPMENT CO., INC	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K004	Operating
183	2008	Operating	1677130060	UNIVERSAL RACK & EQUIPMENT CO., INC	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K005	Operating
184	2008	Operating	1677130072	JH INDUSTRIES, INC.	Summit	3499	Fabricated Metal Products, Nec	332999	All Other Miscellaneous Fabricated Metal Product Manufacturing	NTV	K001	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
161	miscellaneous metal parts coating line	Coating automotive parts with non-stick coating.	11/1/1999	11/1/1999	12/1/1999		-		
162	Booth 1 West (formerly R001, PTI 16-691 issued August 3, 1988 and modified November 16,1988), miscellaneous metal parts coating line, spray booth with exhaust fan filter elements and flash-off oven, cleanup performed separately from this emissions unit	Booth 1 West	6/1/1988	6/1/1988	6/1/1988		-		
163	Booth 2 West (formerly R002, PTI 16-691 issued August 3, 1988 and modified November 16, 1988), miscellaneous metal parts coating line, spray booth with exhaust fan filter elements and flash-off oven, cleanup performed separately from this emissions unit	Coating metal parts with non-stick coating.	1/1/1988	1/1/1988	1/1/1988		-		
164		DEVILBISS SPRAY BOOTH					-		
165	Auto Truck Booth - Booth No.2 for auto and light truck refinishing	Auto & Light Truck Refinishing	6/1/2000	6/1/2000	3/1/2001		-		
166	Booth #1 (A-Line) - miscellaneous metal parts coating line, including spray booth exhaust filters, HVLP spray guns, and flash-off oven	miscellaneous metal parts coating line	6/1/1988	6/1/1988	6/1/1988		-		
167	Booth #2 (A-Line) - miscellaneous metal parts coating line, including spray booth exhaust filters, HVLP spray guns, and cure oven	application of coatings to various cookware, automotive parts, and other parts	6/1/1985	6/1/1985	6/1/1985		-		
168	Booth #4 (B-Line) - miscellaneous metal parts coating line, including spray booth exhaust filters, HVLP spray guns, and flash-off and cure ovens	Coating metal parts with nonstick coating			1/1/1989		-		
169	Booth #5 (B-Line) - miscellaneous metal parts coating line, including spray booth exhaust filters, HVLP spray guns, and flash-off and cure ovens	Coating metal parts with nonstick coating			1/1/1989		-		
170		Main paint shop north spray paint booth (Plant B - Dept 656)	4/1/1959	4/1/1959	4/1/1959		40299998	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
171		2 oil dipping tanks (Plant B - Dept 660)	6/1/1972	6/1/1972	6/1/1972		40299998	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
172		Spray paint booth and oven (Plant B - Dept. 626)	9/1/1992	9/1/1992	9/1/1992		40299998	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
173		Paint Booth. (Plant A-Dept. 675)	1/1/1996	1/1/1996	1/1/1996		40299998	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
174		One paint spray booth. (Plant B - Dept 656)Formerly part of K002.	6/1/1969	6/1/1969	6/1/1973		40299998	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
175		One paint spray booth. (Plant B - Dept 656)Formerly part of K003.	4/1/1959	4/1/1959	4/1/1959		40299998	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
176		One paint spray booth. (Plant B - Dept 656)Formerly part of K003.	4/1/1959	4/1/1959	4/1/1959		40299998	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
177		Automotive paint room - H.V.L.P. paint guns	10/1/1986	10/1/1986	10/1/1986		-		
178		Paint spray booth used to prime and top coat miscellaneous metal parts.	3/1/1998	3/1/1998	4/1/1998		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
179		SURFACE COATING LINE-POWDER COATING					-		
180		SURFACE COATING LINE-POWDER COATING					-		
181		Various metal parts are pre-heated in an oven then dipped in liquid Plastisol and then cured in an oven.	6/1/1991	6/1/1991	6/1/1991		-		
182		SURFACE COATING LINE-POWDER COATING					-		
183		SURFACE COATING LINE-POWDER COATING					-		
184		Miscellaneous Metal Parts Surface Coating Line	8/1/1995	8/1/1995	8/1/1995		-		

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1	Applicability Information																	
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q 1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage
161			NTV					0.12		X			X			0.12		
162			NTV					0.16		X			X			0.16		
163			NTV					0.34		X			X			0.34		
164			NTV									3.a.(ii)						
165			NTV									3.a.(ii)						
166			NTV					0.32		X			X			0.32		
167			NTV					0.03		X			X			0.03		
168			NTV					0.17		X			X			0.17		
169			NTV					0.1		X			X			0.10		
170	999:Miscellaneous	98:Specify in Comments Field	SMTV	K003-9	main paint shop north booth	K003(Passive Filter)	4/1/1994	0				3.a.i.b						
171	999:Miscellaneous	98:Specify in Comments Field	SMTV	K004-11				0				3.a.i.b						
172	999:Miscellaneous	98:Specify in Comments Field	SMTV	K006-12	LubraBond spray booth	K006(Passive Filter)	4/1/1994	0				3.a.i.b						
173	999:Miscellaneous	98:Specify in Comments Field	SMTV	K007-14	R&O paint booth d/675	K007(Passive Filter)	1/2/2006	0				3.a.i.b						
174	999:Miscellaneous	98:Specify in Comments Field	SMTV	K008	North touch up paint booth antiskid	k008(Passive Filter)	1/5/1982	0				3.a.i.b						
175	999:Miscellaneous	98:Specify in Comments Field	SMTV	k009	Main paint shop center booth	k009(Passive Filter)	1/5/1976	0				3.a.i.b						
176	999:Miscellaneous	98:Specify in Comments Field	SMTV	k010	main paint shop south booth	k010(Passive Filter)	1/5/1975	0				3.a.i.b						
177												3.a.(ii)						
178	025:Miscellaneous Metal Parts	01:Coating Operation	SMTV	Paint Spray Booth		None(Other)	4/1/1998	5.008		X						5.008	1360.86957	5715
179			NTV					0		X			x			0		
180			NTV					0		X			x			0		
181			NTV					0		X			x			0		
182			NTV					0		X			x			0		
183			NTV					0		X			x			0		
184			NTV					6.01		X						6.01	1633.15	3435.00

	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	
1											OEPA Scenario			USEPA Scenario					
2	Q9: gal solids/year base year usage	Q10: New limit lb VOC/gal coating	Q11: New limit lb VOC/gal solids	Q12: % use	Q13: New Limit emissions tons VOC/year	Q14: controlled at 90%?	Q15: New Limit emissions tons VOC/year at 90% control	Q16: If 21-09 (U)(2)(e) 3 gal/day is applicable, tons VOC/year	Q17: If less than 2.7 TPY per rolling 12-month is applicable, tons VOC/year		New RACT limit applicable (tons VOC/year)	Coating lines employing less than 3 gallons/day applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)		Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	New RACT limit applicable (tons VOC/year)		NOTES	
161									0.12			0.12		0.12					
162									0.16			0.16		0.16					
163									0.34			0.34		0.34					
164																			
165																			
166									0.32			0.32		0.32					
167									0.03			0.03		0.03					
168									0.17			0.17		0.17					
169									0.10			0.10		0.10					
170																			
171																			
172																			
173																			
174																			
175																			
176																			
177																			
178	4354.130435	2.8	4.519298246	100%	9.838807018						9.838807018				9.838807018				
179									0			0		0				Powder Coating Line - Coatings do not contain any VOC.	
180									0			0		0				Powder Coating Line - Coatings do not contain any VOC.	
181									0			0		0				Powder Coating Line - Coatings do not contain any VOC.	
182									0			0		0				Powder Coating Line - Coatings do not contain any VOC.	
183									0			0		0				Powder Coating Line - Coatings do not contain any VOC.	
184	1801.85	2.80	4.52	100%	4.07						4.07				4.07				

	A	B	C	D	E	F	G	H	I	J	K	L
1	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
2												
185	2008	Operating	1677011077	JR ATTACHMENTS LLC	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K001	Operating
186	2008	Operating	1677011093	FERRIOT, INC.	Summit	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	SMTV	R001	Operating
187	2008	Operating	1677011093	FERRIOT, INC.	Summit	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	SMTV	R002	Operating
188	2008	Operating	1677011093	FERRIOT, INC.	Summit	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	SMTV	R003	Operating
189	2008	Operating	1677011093	FERRIOT, INC.	Summit	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	SMTV	R004	Operating
190	2008	Operating	1677011093	FERRIOT, INC.	Summit	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	SMTV	R005	Operating
191	2008	Operating	1677011093	FERRIOT, INC.	Summit	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	SMTV	R006	Operating
192	2008	Operating	1677011093	FERRIOT, INC.	Summit	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	SMTV	R007	Operating
193	2008	Operating	1677011093	FERRIOT, INC.	Summit	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	SMTV	R010	Operating
194	2008	Operating	1677011117	RECYCLING COORDINATORS, INC.	Summit	7389	Business Services, Nec	561990	All Other Support Services	NTV	K001	Operating
195	2008	Operating	1677011125	THE IMPERIAL ELECTRIC CO. - EXETER RD.	Summit	3621	Motors And Generators	335312	Motor and Generator Manufacturing	NTV	K001	Operating
196	2008	Operating	1677011125	THE IMPERIAL ELECTRIC CO. - EXETER RD.	Summit	3621	Motors And Generators	335312	Motor and Generator Manufacturing	NTV	K002	Operating
197	2008	Operating	1652050060	PLASTI-KOTE CO., INC.	Medina	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	TV	R003	Operating
198	2008	Operating	1652050060	PLASTI-KOTE CO., INC.	Medina	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	TV	R004	Operating
199	2008	Operating	1652050060	PLASTI-KOTE CO., INC.	Medina	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	TV	R006	Operating
200	2008	Operating	1652050060	PLASTI-KOTE CO., INC.	Medina	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	TV	R007	Operating
201	2008	Operating	1652050085	WELLMAN PRODUCTS GROUP	Medina	3499	Fabricated Metal Products, Nec	332117	Powder Metallurgy Part Manufacturing	NTV	K001	Operating
202	2008	Operating	1652050085	WELLMAN PRODUCTS GROUP	Medina	3499	Fabricated Metal Products, Nec	332117	Powder Metallurgy Part Manufacturing	NTV	K002	Operating
203	2008	Operating	1652050085	WELLMAN PRODUCTS GROUP	Medina	3499	Fabricated Metal Products, Nec	332117	Powder Metallurgy Part Manufacturing	NTV	K004	Operating
204	2008	Operating	1652090008	PERSONAL TOUCH AUTO BODY	Medina	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NTV	K001	Operating
205	2008	Operating	1652100034	LUKE ENGINEERING + MFG CO	Medina	3471	Plating And Polishing	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring	NTV	K001	Operating
206	2008	Operating	1652100034	LUKE ENGINEERING + MFG CO	Medina	3471	Plating And Polishing	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring	NTV	K002	Operating
207	2008	Operating	1652100070	EBNER FURNACES, INC.	Medina	3567	Industrial Furnaces And Ovens	333994	Industrial Process Furnace and Oven Manufacturing	NTV	K001	Operating
208	2008	Operating	1667040015	Schneller LLC	Portage	2295	Coated Fabrics, Not Rubberized	313320	Fabric Coating Mills	TV	K001	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
185		Paint spray booth used to prime and top coat miscellaneous metal parts.	3/1/1998	3/1/1998	4/1/1998		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
186		spray painting miscellaneous plastic parts	10/1/2000	10/1/2000	10/1/2000		40202201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
187		spray painting miscellaneous plastic parts	10/1/2000	10/1/2000	10/1/2000		40202201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
188		spray painting miscellaneous plastic parts	10/1/2000	10/1/2000	10/1/2000		40202201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
189		spray painting miscellaneous plastic parts	10/1/2000	10/1/2000	10/1/2000		40202201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
190		spray painting miscellaneous plastic parts	9/1/2000	9/1/2000	9/1/2000		40202201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
191		spray painting miscellaneous plastic parts	10/1/2000	10/1/2000	10/1/2000		40202201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
192		spray painting miscellaneous plastic parts	10/1/2000	10/1/2000	10/1/2000		40202201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
193	Booth #8 - dry filter paint spray booth	spray painting miscellaneous plastic parts	7/1/2000	7/1/2000	8/1/2000		40202201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
194	Spray Paint Booth for coatin misc. metal parts.	Spray Paint Booth for coating Misc. Metal Parts	3/1/1999	3/1/1999	3/1/1999		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
195	Paint booth with particulate filters - miscellaneous metal parts coating line.	Paint electric motors and/or motor frames with water base enamel.	8/1/2000	8/1/2000	8/1/2000		40299999	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
196	Possis varnish oven PT1-25 XHD -miscellaneous metal parts coating line #1.	Apply varnish coating to magnet wire on motor armatures.	8/1/2000	8/1/2000	8/1/2000		40299999	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
197	Binks HVLP spray gun, spray booth - heat lamp drying chamber - surface coating line for plastic caps - spray booth #6 (Modification).	Painting of Fleckstone plastic caps for spray paint product cans.	1/1/1994	1/1/1994	1/1/1994		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
198	Binks HVLP spray gun, spray booth - heat lamp drying chamber - surface coating line for plastic caps - spray booth #1(Modification).	Automatic loading and painting of plastic caps for spray paint product cans.	1/1/1994	1/1/1994	2/1/1994		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
199	Binks HVLP spray gun, spray booth - heat lamp drying chamber - surface coating line for plastic caps - spray booth #7 (Modification).	Painting of Fleckstone plastic caps for spray paint product cans.	4/1/1994	4/1/1994	4/1/1994		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
200	Spray booth - QC Spray Booth.		6/1/1977	6/1/1977	6/1/1977		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
201	Spray Booth - Miscellaneous Metal Parts Coating Line	Spray booth for applying graphite coating to power metal products	6/1/1963	6/1/1963	6/1/1963		40202599	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
202	Binks Spray Booth - Brake Pads	Work area for manual painting	5/1/1993	5/1/1993	5/1/1993		40202599	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
203	Shoe Dip Line - coating steel cores.	Coating and rust inhibitor bonding agent to a steel core	3/1/2004	3/1/2004	5/1/2004		40202599	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
204	HVLP spray painting	autobody repair	1/1/1991	1/1/1991	1/1/1991		-		
205	Binks spray paint booth with two ovens that are shared with emissions unit K002 - miscellaneous metal parts coating line (The terms and conditions in this permit supercede the terms and conditions in PTI 16-1356 issued on March 9, 1994).	Application of dry film lubricants to metal products	6/1/1978	6/1/1978	6/1/1978		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
206	JBI spray paint booth with two ovens that are shared with emissions unit K001 - miscellaneous metal parts coating line.	Spray painting of small miscellaneous aluminum and steel parts for a variety of industries.	1/1/1997	1/1/1997	1/1/1997		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
207	Miscellaneous metal parts coating line - General part painting line (the terms and conditions in this permit supercede the terms and conditions in PTI 16-1790 issued 12/15/99 and PTI 16-1027 issued 8/28/91) modified.	Spray, brush, or roll steel weldments with paint.	6/1/1987	6/1/1987	6/1/1987		-		
208	Reverse roll coater and rotogravure printing - 80 line coater (Modified).	COATS SOLVENT BASED AND 100% SOLIDS COATINGS ONTO A VARIETY OF SUBSTRATES.	2/1/1980	2/1/1980	11/1/2003		10300603	1:External Combustion Boilers	03:Commercial/Institutional

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1										Applicability Information								
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q 1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage
185	025:Miscellaneous Metal Parts	01:Coating Operation	SMTV	Paint Spray Booth		None(Other)	4/1/1998	10		X						9.158	2488.58696	5233
186	022:Plastic Parts	01:Coating Operation	SMTV	Booth 1	painting plastic parts			1.5			X					1.5	407.608696	1049
187	022:Plastic Parts	01:Coating Operation	SMTV	Booth 2	coating plastic parts			1.5			X					1.5	407.608696	1049
188	022:Plastic Parts	01:Coating Operation	SMTV	Booth 3	painting plastic parts			1.5			X					1.5	407.608696	1049
189	022:Plastic Parts	01:Coating Operation	SMTV	Booth 4	paint plastic parts			1.5			X					1.5	407.608696	1049
190	022:Plastic Parts	01:Coating Operation	SMTV	Booth 5	paint plastic parts			1.5			X					1.5	407.608696	1049
191	022:Plastic Parts	01:Coating Operation	SMTV	Booth 6	paint plastic parts			1.5			X					1.5	407.608696	1049
192	022:Plastic Parts	01:Coating Operation	SMTV	Booth 7	paint plastic parts			1.5			X					1.5	407.608696	1049
193	022:Plastic Parts	01:Coating Operation	SMTV	Booth 8	paint plastic parts			1.5			X					1.5	407.608696	1049
194	025:Miscellaneous Metal Parts	01:Coating Operation	NTV					2.3						X		2.28	619.565217	1095
195	999:Miscellaneous	99:See Comment **	NTV					7.8		X						1.83	497.282609	1200
196	999:Miscellaneous	99:See Comment **	NTV					4.1		X						2.83	769.021739	5148
197	001:Surface Coating Application - General	01:Paint: Solvent-base	TV	R003-56		R003(Filter/Baghouse)	1/1/1994	1.2915			X					1.2915	350.951087	820
198	001:Surface Coating Application - General	01:Paint: Solvent-base	TV	R004-57		R004(Filter/Baghouse)	2/1/1994	0.0821			X					0.0821	22.3097826	158.5
199	001:Surface Coating Application - General	01:Paint: Solvent-base	TV	R006-59		R006(Filter/Baghouse)	4/1/1994	3.1185			X					3.1185	847.418478	1980
200	001:Surface Coating Application - General	01:Paint: Solvent-base	TV	R007	QC Spray Booth			0.683		X				X		0.683	185.597826	261
201	025:Miscellaneous Metal Parts	99:Other Not Classified	NTV							X				X		3.2	528.92562	691
202	025:Miscellaneous Metal Parts	99:Other Not Classified	NTV							X				X		1	271.73913	304
203	025:Miscellaneous Metal Parts	99:Other Not Classified	NTV							X						1.15	312.5	1700
204			NTV							x		3.a.ii						
205	025:Miscellaneous Metal Parts	01:Coating Operation	NTV							x				x		3.5	951.086957	1050
206	025:Miscellaneous Metal Parts	01:Coating Operation	NTV							x				x		3.5	951.086957	1050
207			NTV							X						0.221199	60.1084239	211.875
208	006:Natural Gas	03:< 10 Million Btu/hr	TV	K001-1		INCINERATOR #2(Thermal Incinerator)	3/1/1999	0				3.i.b						

	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	
1											OEPA Scenario			USEPA Scenario					
2	Q9: gal solids/year base year usage	Q10: New limit lb VOC/gal coating	Q11: New limit lb VOC/gal solids	Q12: % use	Q13: New Limit emissions tons VOC/year	Q14: controlled at 90%?	Q15: New Limit emissions tons VOC/year at 90% control	Q16: If 21-09 (U)(2)(e) 3 gal/day is applicable, tons VOC/year	Q17: If less than 2.7 TPY per rolling 12-month is applicable, tons VOC/year		New RACT limit applicable (tons VOC/year)	Coating lines employing less than 3 gallons/day applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)		Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	New RACT limit applicable (tons VOC/year)		NOTES	
185	2744.413043	3.5	6.67357513	100%	9.157523316						9.157523316				9.157523316				
186	641.3913043	3.5	6.67357513	100%	2.140186528						2.140186528				2.140186528				
187	641.3913043	3.5	6.67357513	100%	2.140186528						2.140186528				2.140186528				
188	641.3913043	3.5	6.67357513	100%	2.140186528						2.140186528				2.140186528				
189	641.3913043	3.5	6.67357513	100%	2.140186528						2.140186528				2.140186528				
190	641.3913043	3.5	6.67357513	100%	2.140186528						2.140186528				2.140186528				
191	641.3913043	3.5	6.67357513	100%	2.140186528						2.140186528				2.140186528				
192	641.3913043	3.5	6.67357513	100%	2.140186528						2.140186528				2.140186528				
193	641.3913043	3.5	6.67357513	100%	2.140186528						2.140186528				2.140186528				
194	475.4347826	3.5	6.67357513	100%	1.58642487			2.28				2.28			1.58642487				
195	702.7173913	3.5	6.67357513	100%	2.344818653						2.344818653				2.344818653				
196	4378.978261	3.5	6.67357513	100%	14.61172021						14.61172021				14.61172021				
197	469.048913	2.3	3.345454545	100%	0.784590909						0.784590909				0.784590909				
198	136.1902174	2.3	3.345454545	100%	0.227809091						0.227809091				0.227809091				
199	1132.581522	2.3	3.345454545	100%	1.8945						1.8945				1.8945				
200	75.40217391	2.8	4.519298246	100%	0.170382456			0.683				0.683			0.170382456			Facility sprays cardboard and metal. They do not track usage based on what is being coated. Assuming 100% metal coating.	
201	162.0743802	3.5	4.924418605	100%	0.399061047			3.2				3.2			0.399061047				
202	32.26086957	3.5	6.67357513	100%	0.107647668			1				1			0.107647668				
203	1387.5	3.5	6.67357513	100%	4.629792746						4.629792746				4.629792746				
204																		Subject to 21-18 (autobody refinishing)	
205	98.91304348	3.5	6.67357513	100%	0.330051813			3.5				3.5			0.330051813				
206	98.91304348	3.5	6.67357513	100%	0.330051813			3.5				3.5			0.330051813				
207	151.7665761	3.5	6.67357513	100%	0.506412824						0.506412824				0.506412824				
208																		Subject to OAC rule 3745-21-19 - aerospace	

	A	B	C	D	E	F	G	H	I	J	K	L
1	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
209	2008	Operating	1667040015	Schneller LLC	Portage	2295	Coated Fabrics, Not Rubberized	313320	Fabric Coating Mills	TV	K001	Operating
210	2008	Operating	1667040015	Schneller LLC	Portage	2295	Coated Fabrics, Not Rubberized	313320	Fabric Coating Mills	TV	K001	Operating
211	2008	Operating	1667040015	Schneller LLC	Portage	2295	Coated Fabrics, Not Rubberized	313320	Fabric Coating Mills	TV	K001	Operating
212	2008	Operating	1667040015	Schneller LLC	Portage	2295	Coated Fabrics, Not Rubberized	313320	Fabric Coating Mills	TV	K003	Operating
213	2008	Operating	1667040015	Schneller LLC	Portage	2295	Coated Fabrics, Not Rubberized	313320	Fabric Coating Mills	TV	K003	Operating
214	2008	Operating	1667040015	Schneller LLC	Portage	2295	Coated Fabrics, Not Rubberized	313320	Fabric Coating Mills	TV	K003	Operating
215	2008	Operating	1667040015	Schneller LLC	Portage	2295	Coated Fabrics, Not Rubberized	313320	Fabric Coating Mills	TV	K003	Operating
216	2008	Operating	1667040015	Schneller LLC	Portage	2295	Coated Fabrics, Not Rubberized	313320	Fabric Coating Mills	TV	K004	Operating
217	2008	Operating	1667040015	Schneller LLC	Portage	2295	Coated Fabrics, Not Rubberized	313320	Fabric Coating Mills	TV	K004	Operating
218	2008	Operating	1667040015	Schneller LLC	Portage	2295	Coated Fabrics, Not Rubberized	313320	Fabric Coating Mills	TV	K004	Operating
219	2008	Operating	1667040015	Schneller LLC	Portage	2295	Coated Fabrics, Not Rubberized	313320	Fabric Coating Mills	TV	K004	Operating
220	2008	Operating	1667040015	Schneller LLC	Portage	2295	Coated Fabrics, Not Rubberized	313320	Fabric Coating Mills	TV	K005	Operating
221	2008	Operating	1667040015	Schneller LLC	Portage	2295	Coated Fabrics, Not Rubberized	313320	Fabric Coating Mills	TV	K005	Operating
222	2008	Operating	1667040015	Schneller LLC	Portage	2295	Coated Fabrics, Not Rubberized	313320	Fabric Coating Mills	TV	K005	Operating
223	2008	Operating	1667040015	Schneller LLC	Portage	2295	Coated Fabrics, Not Rubberized	313320	Fabric Coating Mills	TV	K005	Operating
224	2008	Operating	1667040015	Schneller LLC	Portage	2295	Coated Fabrics, Not Rubberized	313320	Fabric Coating Mills	TV	K006	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
209	Reverse roll coater and rotogravure printing - 80 line coater (Modified).	COATS SOLVENT BASED AND 100% SOLIDS COATINGS ONTO A VARIETY OF SUBSTRATES.	2/1/1980	2/1/1980	11/1/2003		40201001	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
210	Reverse roll coater and rotogravure printing - 80 line coater (Modified).	COATS SOLVENT BASED AND 100% SOLIDS COATINGS ONTO A VARIETY OF SUBSTRATES.	2/1/1980	2/1/1980	11/1/2003		40201101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
211	Reverse roll coater and rotogravure printing - 80 line coater (Modified).	COATS SOLVENT BASED AND 100% SOLIDS COATINGS ONTO A VARIETY OF SUBSTRATES.	2/1/1980	2/1/1980	11/1/2003		40201105	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
212	Reverse roll coater and rotogravure print station - 100 line coater (the terms and conditions in this permit supercede the terms and conditions in PTI 16-1601 issued on 6/11/1997) Modified.	COATS SOLVENT-BASED AND 100% SOLIDS COATINGS ONTO A VARIETY OF SUBSRATES.	5/1/1988	5/1/1988	8/1/2003		10300603	1:External Combustion Boilers	03:Commercial/Institutional
213	Reverse roll coater and rotogravure print station - 100 line coater (the terms and conditions in this permit supercede the terms and conditions in PTI 16-1601 issued on 6/11/1997) Modified.	COATS SOLVENT-BASED AND 100% SOLIDS COATINGS ONTO A VARIETY OF SUBSRATES.	5/1/1988	5/1/1988	8/1/2003		40201001	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
214	Reverse roll coater and rotogravure print station - 100 line coater (the terms and conditions in this permit supercede the terms and conditions in PTI 16-1601 issued on 6/11/1997) Modified.	COATS SOLVENT-BASED AND 100% SOLIDS COATINGS ONTO A VARIETY OF SUBSRATES.	5/1/1988	5/1/1988	8/1/2003		40201101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
215	Reverse roll coater and rotogravure print station - 100 line coater (the terms and conditions in this permit supercede the terms and conditions in PTI 16-1601 issued on 6/11/1997) Modified.	COATS SOLVENT-BASED AND 100% SOLIDS COATINGS ONTO A VARIETY OF SUBSRATES.	5/1/1988	5/1/1988	8/1/2003		40201105	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
216	90 line coater - coats a variety of substrates (Modified).	COATS PREDOMINATELY SOLVENT-BASED COMPOUNDS ONTO A VARIETY OF SUBSTRATES.	10/1/1989	10/1/1989	12/1/2004		10300603	1:External Combustion Boilers	03:Commercial/Institutional
217	90 line coater - coats a variety of substrates (Modified).	COATS PREDOMINATELY SOLVENT-BASED COMPOUNDS ONTO A VARIETY OF SUBSTRATES.	10/1/1989	10/1/1989	12/1/2004		40201001	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
218	90 line coater - coats a variety of substrates (Modified).	COATS PREDOMINATELY SOLVENT-BASED COMPOUNDS ONTO A VARIETY OF SUBSTRATES.	10/1/1989	10/1/1989	12/1/2004		40201101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
219	90 line coater - coats a variety of substrates (Modified).	COATS PREDOMINATELY SOLVENT-BASED COMPOUNDS ONTO A VARIETY OF SUBSTRATES.	10/1/1989	10/1/1989	12/1/2004		40201105	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
220	Rotary screen printer (Modified).	PRINTS SOLVENT BASED INKS ONTO A VARIETY OF SUBSTATES.	8/1/1992	8/1/1992	1/1/2004		10300603	1:External Combustion Boilers	03:Commercial/Institutional
221	Rotary screen printer (Modified).	PRINTS SOLVENT BASED INKS ONTO A VARIETY OF SUBSTATES.	8/1/1992	8/1/1992	1/1/2004		40201001	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
222	Rotary screen printer (Modified).	PRINTS SOLVENT BASED INKS ONTO A VARIETY OF SUBSTATES.	8/1/1992	8/1/1992	1/1/2004		40201101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
223	Rotary screen printer (Modified).	PRINTS SOLVENT BASED INKS ONTO A VARIETY OF SUBSTATES.	8/1/1992	8/1/1992	1/1/2004		40201105	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
224	Silk screen printing machine (Modified).	SILKSCREEN PRINTING OF SOLVENT BASED INKS.	11/1/1992	11/1/1992	12/1/2004		40201001	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1	Applicability Information																	
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q 1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage
209	010:Coating Oven Heater	01:Natural Gas	TV	K001-2		INCINERATOR #2(Thermal Incinerator)	3/1/1999	0			3.i.b							
210	011:Fabric Coating/Printing	01:Coating Operation (Also See Specific Coating Method Codes 4-02-04X)	TV	K001-3		INCINERATOR #2(Thermal Incinerator)	3/1/1999	0.128			3.i.b							
211	011:Fabric Coating/Printing	05:Equipment Cleanup:Fabric Coating(Also Spec Coat Method Codes 4-02-04X)	TV	K001-4		INCINERATOR #2(Thermal Incinerator)	3/1/1999	0.612			3.i.b							
212	006:Natural Gas	03:< 10 Million Btu/hr	TV	K003-6		INCINERATOR #1(Thermal Incinerator)	10/1/1991	0			3.i.b							
213	010:Coating Oven Heater	01:Natural Gas	TV	K003-7		INCINERATOR #1(Thermal Incinerator)	10/1/1991	0			3.i.b							
214	011:Fabric Coating/Printing	01:Coating Operation (Also See Specific Coating Method Codes 4-02-04X)	TV	K003-8		INCINERATOR #1(Thermal Incinerator)	10/1/1991	1.161			3.i.b							
215	011:Fabric Coating/Printing	05:Equipment Cleanup:Fabric Coating(Also Spec Coat Method Codes 4-02-04X)	TV	K003-9		INCINERATOR #1(Thermal Incinerator)	10/1/1991	2.069			3.i.b							
216	006:Natural Gas	03:< 10 Million Btu/hr	TV	K004-11		INCINERATOR #1(Thermal Incinerator)	10/1/1991	0			3.i.b							
217	010:Coating Oven Heater	01:Natural Gas	TV	K004-12		INCINERATOR #1(Thermal Incinerator)	10/1/1991	0			3.i.b							
218	011:Fabric Coating/Printing	01:Coating Operation (Also See Specific Coating Method Codes 4-02-04X)	TV	K004-13		INCINERATOR #1(Thermal Incinerator)	10/1/1991	4.385			3.i.b							
219	011:Fabric Coating/Printing	05:Equipment Cleanup:Fabric Coating(Also Spec Coat Method Codes 4-02-04X)	TV	K004-14		INCINERATOR #1(Thermal Incinerator)	10/1/1991	0.035			3.i.b							
220	006:Natural Gas	03:< 10 Million Btu/hr	TV	K005-16		INCINERATOR #1(Thermal Incinerator)	10/1/1991	0			3.i.b							
221	010:Coating Oven Heater	01:Natural Gas	TV	K005-17		INCINERATOR #1(Thermal Incinerator)	10/1/1991	0			3.i.b							
222	011:Fabric Coating/Printing	01:Coating Operation (Also See Specific Coating Method Codes 4-02-04X)	TV	K005-18		INCINERATOR #1(Thermal Incinerator)	10/1/1991	0.6			3.i.b							
223	011:Fabric Coating/Printing	05:Equipment Cleanup:Fabric Coating(Also Spec Coat Method Codes 4-02-04X)	TV	K005-19		INCINERATOR #1(Thermal Incinerator)	10/1/1991	7.15			3.i.b							
224	010:Coating Oven Heater	01:Natural Gas	TV	K006-22				0			3.i.b							

	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1											OEPA Scenario			USEPA Scenario				
2	Q9: gal solids/year base year usage	Q10: New limit lb VOC/gal coating	Q11: New limit lb VOC/gal solids	Q12: % use	Q13: New Limit emissions tons VOC/year	Q14: controlled at 90%?	Q15: New Limit emissions tons VOC/year at 90% control	Q16: If 21-09 (U)(2)(e) 3 gal/day is applicable, tons VOC/year	Q17: If less than 2.7 TPY per rolling 12-month is applicable, tons VOC/year		New RACT limit applicable (tons VOC/year)	Coating lines employing less than 3 gallons/day applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)		Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	New RACT limit applicable (tons VOC/year)		NOTES
209																		Subject to OAC rule 3745-21-19 - aerospace
210																		Subject to OAC rule 3745-21-19 - aerospace
211																		Subject to OAC rule 3745-21-19 - aerospace
212																		Subject to OAC rule 3745-21-19 - aerospace
213																		Subject to OAC rule 3745-21-19 - aerospace
214																		Subject to OAC rule 3745-21-19 - aerospace
215																		Subject to OAC rule 3745-21-19 - aerospace
216																		Subject to OAC rule 3745-21-19 - aerospace
217																		Subject to OAC rule 3745-21-19 - aerospace
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224																		Subject to OAC rule 3745-21-19 - aerospace

	A	B	C	D	E	F	G	H	I	J	K	L
1	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
2												
225	2008	Operating	1667040015	Schneller LLC	Portage	2295	Coated Fabrics, Not Rubberized	313320	Fabric Coating Mills	TV	K006	Operating
226	2008	Operating	1667040015	Schneller LLC	Portage	2295	Coated Fabrics, Not Rubberized	313320	Fabric Coating Mills	TV	K006	Operating
227	2008	Operating	1667040015	Schneller LLC	Portage	2295	Coated Fabrics, Not Rubberized	313320	Fabric Coating Mills	TV	K007	Operating
228	2008	Operating	1667040015	Schneller LLC	Portage	2295	Coated Fabrics, Not Rubberized	313320	Fabric Coating Mills	TV	K007	Operating
229	2008	Operating	1667040039	GOUGLER INDUSTRIES INC	Portage	3599	Industrial Machinery, Nec	333999	All Other Miscellaneous General Purpose Machinery Manufacturing	SMTV	K001	Operating
230	2008	Operating	1667040085	Kent State University Heating Plant	Portage	8221	Colleges And Universities	611310	Colleges, Universities, and Professional Schools	TV	K001	Operating
231	2008	Operating	1677010192	GOODYEAR TIRE & RUBBER CO -RESEARCH	Summit	2822	Synthetic Rubber	325212	Synthetic Rubber Manufacturing	NTV	K201	Operating
232	2008	Operating	1677010265	MICROPOISE MEASUREMENTS SYSTEMS LLC	Summit	3569	General Industrial Machinery, Nec	333999	All Other Miscellaneous General Purpose Machinery Manufacturing	SMTV	K001	Operating
233	2008	Operating	1677010272	Heritage Fireplace Equipment Co.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K006	Operating
234	2008	Operating	1677010272	Heritage Fireplace Equipment Co.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K007	Operating
235	2008	Operating	1677010272	Heritage Fireplace Equipment Co.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K008	Operating
236	2008	Operating	1677010272	Heritage Fireplace Equipment Co.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K009	Operating
237	2008	Operating	1677010272	Heritage Fireplace Equipment Co.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K011	Operating
238	2008	Operating	1677010272	Heritage Fireplace Equipment Co.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K012	Operating
239	2008	Operating	1677010272	Heritage Fireplace Equipment Co.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K013	Operating
240	2008	Operating	1677010272	Heritage Fireplace Equipment Co.	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K014	Operating
241	2008	Operating	1677010304	KEN TOOL MANUFACTURING CO.	Summit	3423	Hand And Edge Tools, Nec	332212	Hand and Edge Tool Manufacturing	NTV	K001	Operating
242	2008	Operating	1677010304	KEN TOOL MANUFACTURING CO.	Summit	3423	Hand And Edge Tools, Nec	332212	Hand and Edge Tool Manufacturing	NTV	K002	Operating
243	2008	Operating	1677010316	Steel Structures of Ohio, LLC	Summit	3441	Fabricated Structural Metal	332312	Fabricated Structural Metal Manufacturing	SMTV	K001	Operating
244	2008	Operating	1677010610	GLAS ORNAMENTAL METALS, INC.	Summit					NTV	R001	Operating
245	2008	Operating	1677010648	NEWSOME & WORK METALLIZING	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K001	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
225	Silk screen printing machine (Modified).	SILKSCREEN PRINTING OF SOLVENT BASED INKS.	11/1/1992	11/1/1992	12/1/2004		40201101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
226	Silk screen printing machine (Modified).	SILKSCREEN PRINTING OF SOLVENT BASED INKS.	11/1/1992	11/1/1992	12/1/2004		40201105	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
227	UV Coater - equipment consists of a coating station and a rotogravure printer in line with a UV curing station (the terms and conditions of this permit supercede the terms and conditions in PTI 16-02286 issued 6/5/2003).	COATS UV CURABLE FILMS ONTO A VARIETY OF SUBSTRATES.	8/1/1996	8/1/1996	12/1/2004		40201101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
228	UV Coater - equipment consists of a coating station and a rotogravure printer in line with a UV curing station (the terms and conditions of this permit supercede the terms and conditions in PTI 16-02286 issued 6/5/2003).	COATS UV CURABLE FILMS ONTO A VARIETY OF SUBSTRATES.	8/1/1996	8/1/1996	12/1/2004		40201105	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
229		Coating operation	8/1/1996	8/1/1996	8/1/1996		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
230	Paint spray booth	CE & O Paint Shop,DeVilbiss, paint spray booth (< 5 tpy)	6/1/1980	6/1/1980	2/1/2004		-		
231		CHANGED FROM 1677010918K001					-		
232	Devilbiss Paint Booth	Spray paint booth for miscellaneous metal parts.	4/1/1995	4/1/1995	5/1/1995		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
233	Heritage Line Booth 1 (existing) - coating of metal and non-metal parts and assemblies, with flash-off oven shared with emissions unit K007	SPRAY BOOTH	6/1/1985	6/1/1985	6/1/1985		40200601	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
234	Heritage Line Booth 2 (existing) - coating of metal and non-metal parts and assemblies, with flash-off oven shared with emissions unit K006	miscellaneous metal parts coating	6/1/1985	6/1/1985	6/1/1985		40200601	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
235	Smitty Line (existing) - coating of metal and non-metal parts and assemblies, with flash-off oven	miscellaneous metal parts coating	6/1/1985	6/1/1985	6/1/1985		40200601	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
236	Cleveland Line (existing) - coating of metal and non-metal parts and assemblies, with batch oven shared with emissions unit K010	miscellaneous metal parts coating	6/1/1985	6/1/1985	6/1/1985		40200601	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
237	J Line Booth 1 (existing) - coating of metal and non-metal parts and assemblies, with flash-off oven shared with emissions unit K012	J Line Booth 1 (existing) - coating of metal and non-metal parts and assemblies, with flash-off oven shared with emissions unit K012	1/1/1988	1/1/1988	1/1/1988		40200601	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
238	J Line Booth 2 (existing) - coating of metal and non-metal parts and assemblies, with flash-off oven shared with emissions unit K011	J Line Booth 2 (existing) - coating of metal and non-metal parts and assemblies, with flash-off oven shared with emissions unit K011	1/1/1988	1/1/1988	1/1/1988		40200601	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
239	J Line Booth 3 (new) - coating of metal and non-metal parts and assemblies, with flash-off oven shared with emissions unit K014	J Line Booth 3 (new) - coating of metal and non-metal parts and assemblies, with flash-off oven shared with emissions unit K014	4/1/2006	4/1/2006	4/1/2006		40200601	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
240	J Line Booth 4 (new) - coating of metal and non-metal parts and assemblies, with flash-off oven shared with emissions unit K013	J Line Booth 4 (new) - coating of metal and non-metal parts and assemblies, with flash-off oven shared with emissions unit K013	4/1/2006	4/1/2006	4/1/2006		40200601	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
241		Spray Booth, less than 3 gal/day	4/1/1983	4/1/1983	4/1/1983		-		
242	Chapter 31Modification (production increases & coating formulation changes) of conveyORIZED miscellaneous metal parts coating line	Conveyorized miscellaneous metal parts coating line.	7/1/1982	7/1/1982	4/1/2000		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
243		Grayco & Boss Low Pressure Airless Painting Systems; Air Dry	1/1/1970	1/1/1970	1/1/1970		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
244		SPRAY BOOTH					-		
245	Miscellaneous Metal Parts Spray Paint Booth	Binks Spray Gun & Pots	3/1/1971	3/1/1971	3/1/1971		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1										Applicability Information								
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q 1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage
225	011:Fabric Coating/Printing	01:Coating Operation (Also See Specific Coating Method Codes 4-02-04X)	TV	K006-23				0.296				3.i.b						
226	011:Fabric Coating/Printing	05:Equipment Cleanup:Fabric Coating(Also Spec Coat Method Codes 4-02-04X)	TV	K006-24				0.704				3.i.b						
227	011:Fabric Coating/Printing	01:Coating Operation (Also See Specific Coating Method Codes 4-02-04X)	TV	K007-26		INCINERATOR #2(Thermal Incinerator)	3/1/1999	0.128				3.i.b						
228	011:Fabric Coating/Printing	05:Equipment Cleanup:Fabric Coating(Also Spec Coat Method Codes 4-02-04X)	TV	K007-27		INCINERATOR #2(Thermal Incinerator)	3/1/1999	0.072				3.i.b						
229	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	coating operation	paint booth			0		X				X		1.05	285.326087	420.89
230			TV					PermX		X				X		0.062775	17.0584239	21.64
231			NTV							X				x		0.14	38.0434783	55
232	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	K001-1				1.65		X						1.66	451.086957	950
233	006:Surface Coating Application - General	01:Primer	SMTV	K006		K006 Filters(Other)	1/1/1984	8.15		x						8.52	2315.21739	4925
234	006:Surface Coating Application - General	01:Primer	SMTV	K007		K007 Filters(Other)	6/1/1985	8.15		x						8.52	2315.21739	4925
235	006:Surface Coating Application - General	01:Primer	SMTV	K008		K008 Filters(Other)	1/1/1984	4.11		x						4.7	1277.17391	2849
236	006:Surface Coating Application - General	01:Primer	SMTV	K009		K009 Filters(Other)	1/1/1984	6.27		x						6.9	1875	4070
237	006:Surface Coating Application - General	01:Primer	SMTV	K011		K011 Filters(Other)	1/1/1988	2.913		x						3.128	850	2756
238	006:Surface Coating Application - General	01:Primer	SMTV	K012		K012 Filters(Other)	1/1/1988	2.913		x						3.128	850	2756
239	006:Surface Coating Application - General	01:Primer	SMTV	K013		K013 Filters(Other)	4/1/2006	2.913		x						3.128	850	2756
240	006:Surface Coating Application - General	01:Primer	SMTV	K014		K014 Filters(Other)	4/1/2006	2.913		x						3.128	850	2756
241			NTV							x				x		3.66	994.565217	1095
242	025:Miscellaneous Metal Parts	01:Coating Operation	NTV							X						3.6	978.26087	3000
243	025:Miscellaneous Metal Parts	01:Coating Operation	SMTV	K001-6						X						12.2	3315.21739	6971
244			NTV							x				x		1.4	380.434783	400
245	025:Miscellaneous Metal Parts	01:Coating Operation	NTV							x				x		0.5436	147.717391	151

	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	
1											OEPA Scenario			USEPA Scenario					
2	Q9: gal solids/year base year usage	Q10: New limit lb VOC/gal coating	Q11: New limit lb VOC/gal solids	Q12: % use	Q13: New Limit emissions tons VOC/year	Q14: controlled at 90%?	Q15: New Limit emissions tons VOC/year at 90% control	Q16: If 21-09 (U)(2)(e) 3 gal/day is applicable, tons VOC/year	Q17: If less than 2.7 TPY per rolling 12-month is applicable, tons VOC/year		New RACT limit applicable (tons VOC/year)	Coating lines employing less than 3 gallons/day applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)		Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	New RACT limit applicable (tons VOC/year)		NOTES	
225																		Subject to OAC rule 3745-21-19 - aerospace	
226																		Subject to OAC rule 3745-21-19 - aerospace	
227																		Subject to OAC rule 3745-21-19 - aerospace	
228																		Subject to OAC rule 3745-21-19 - aerospace	
229	135.563913	3.5	6.67357513	100%	0.452347979			1.05			1.05					0.452347979			
230	4.581576087	3.5	6.67357513	100%	0.015287746			0.062775			0.062775					0.015287746			
231	16.95652174	3.5	6.67357513	100%	0.06			0.14			0.14					0.06			
232	498.9130435	3.5	6.67357513	100%	1.664766839						1.664766839					1.664766839			
233	2609.782609	3.5	6.67357513	100%	8.708290155						8.708290155					8.708290155			
234	2609.782609	3.5	6.67357513	100%	8.708290155						8.708290155					8.708290155			
235	1571.826087	3.5	6.67357513	100%	5.244849741						5.244849741					5.244849741			
236	2195	3.5	6.67357513	100%	7.324248705						7.324248705					7.324248705			
237	1906	3.5	6.67357513	100%	6.359917098						6.359917098					6.359917098			
238	1906	3.5	6.67357513	100%	6.359917098						6.359917098					6.359917098			
239	1906	3.5	6.67357513	100%	6.359917098						6.359917098					6.359917098			
240	1906	3.5	6.67357513	100%	6.359917098						6.359917098					6.359917098			
241	100.4347826	3.5	6.67357513	100%	0.335129534			3.66			3.66					0.335129534			
242	2021.73913	3.5	6.67357513	100%	6.74611399						6.74611399					6.74611399			
243	3655.782609	3.5	6.67357513	100%	12.19856995						12.19856995					12.19856995			
244	19.56521739	3.5	6.67357513	100%	0.065284974			1.4			1.4					0.065284974			
245	3.282608696	3.5	6.67357513	100%	0.010953368			0.5436			0.5436					0.010953368			

	A	B	C	D	E	F	G	H	I	J	K	L
1	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
246	2008	Operating	1677010648	NEWSOME & WORK METALLIZING	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K002	Operating
247	2008	Operating	1677010648	NEWSOME & WORK METALLIZING	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K003	Operating
248	2008	Operating	1677010736	ALEXANDER BODY & FENDER CO., INC.	Summit	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NTV	R001	Operating
249	2008	Operating	1677010741	QUALITY BODY SHOP	Summit	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NTV	K001	Operating
250	2008	Operating	1677010741	QUALITY BODY SHOP	Summit	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NTV	K002	Operating
251	2008	Operating	1677010741	QUALITY BODY SHOP	Summit	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NTV	R001	Operating
252	2008	Operating	1677110028	NATIONAL MACHINE COMPANY	Summit	3599	Industrial Machinery, Nec	333999	All Other Miscellaneous General Purpose Machinery Manufacturing	NTV	R001	Operating
253	2008	Operating	1677110035	BAKER Mc MILLEN COMPANY	Summit	2499	Wood Products, Nec	321999	All Other Miscellaneous Wood Product Manufacturing	SMTV	R002	Operating
254	2008	Operating	1677110035	BAKER Mc MILLEN COMPANY	Summit	2499	Wood Products, Nec	321999	All Other Miscellaneous Wood Product Manufacturing	SMTV	R003	Operating
255	2008	Operating	1677110035	BAKER Mc MILLEN COMPANY	Summit	2499	Wood Products, Nec	321999	All Other Miscellaneous Wood Product Manufacturing	SMTV	R004	Operating
256	2008	Operating	1677110087	FERRY INDUSTRIES INC	Summit	3559	Special Industry Machinery, Nec	333298	All Other Industrial Machinery Manufacturing	NTV	K001	Operating
257	2008	Operating	1677120017	WALTCO TRUCK EQUIPMENT CO	Summit	3537	Industrial Trucks And Tractors	333924	Industrial Truck, Tractor, Trailer, and Stacker Machinery Manufacturing	NTV	K001	Operating
258	2008	Operating	1677120017	WALTCO TRUCK EQUIPMENT CO	Summit	3537	Industrial Trucks And Tractors	333924	Industrial Truck, Tractor, Trailer, and Stacker Machinery Manufacturing	NTV	K101	Operating
259	2008	Operating	1677120054	S.D. MYERS INC	Summit	4953	Refuse Systems	562212	Solid Waste Landfill	NTV	K001	Operating
260	2008	Operating	1677120059	NORTHEAST COATINGS	Summit	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K001	Operating
261	2008	Operating	1677120062	SERPENTINI CHEVROLET	Summit	7549	Automotive Services, Nec	811191	Automotive Oil Change and Lubrication Shops	NTV	K001	Operating
262	2008	Operating	1677120065	DERMA MED COATINGS LLC	Summit	2672	Paper Coated And Laminated, Nec	322222	Coated and Laminated Paper Manufacturing	SMTV	K001	Operating
263	2008	Operating	1677120066	CLS FINISHING, INC.	Summit	3999	Manufacturing Industries, Nec	326199	All Other Plastics Product Manufacturing	NTV	K001	Operating
264	2008	Operating	1677120066	CLS FINISHING, INC.	Summit	3999	Manufacturing Industries, Nec	326199	All Other Plastics Product Manufacturing	NTV	K002	Operating
265	curr	Operating	1677120071	FORD COLLISION CENTER	Summit	4899	Communication Services, Nec	517910	Other Telecommunications	NONE	K001	Operating
266	curr	Operating	1677120072	KEITH'S BODY SHOP	Summit	4899	Communication Services, Nec	517910	Other Telecommunications	NONE	K001	Operating
267	curr	Operating	1677120073	TALLMADGE COLLISION CENTER	Summit	4899	Communication Services, Nec	517910	Other Telecommunications	NONE	K001	Operating
268	2008	Operating	1677130034	MATHESON TRI-GAS INC	Summit	2813	Industrial Gases	325120	Industrial Gas Manufacturing	NTV	K001	Operating
269	2008	Operating	1677130046	LTS Scale Company LLC	Summit	5046	Commercial Equipment, Nec	423440	Other Commercial Equipment Merchant Wholesalers	NTV	K001	Operating
270	2008	Operating	1318000101	PPG Industries, Inc. - Cleveland	Cuyahoga	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	TV	K001	Operating
271	2008	Operating	1318000101	PPG Industries, Inc. - Cleveland	Cuyahoga	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	TV	K004	Operating
272	2008	Operating	1318000101	PPG Industries, Inc. - Cleveland	Cuyahoga	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	TV	K005	Operating
273	2008	Operating	1318000101	PPG Industries, Inc. - Cleveland	Cuyahoga	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	TV	K007	Operating
274	2008	Operating	1318000101	PPG Industries, Inc. - Cleveland	Cuyahoga	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	TV	K008	Operating
275	2008	Operating	1318000101	PPG Industries, Inc. - Cleveland	Cuyahoga	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	TV	K010	Operating
276	2008	Operating	1318000101	PPG Industries, Inc. - Cleveland	Cuyahoga	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	TV	K020	Operating
277	2008	Operating	1318000101	PPG Industries, Inc. - Cleveland	Cuyahoga	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	TV	K022	Operating
278	2008	Operating	1318000101	PPG Industries, Inc. - Cleveland	Cuyahoga	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	TV	K030	Operating
279	2008	Operating	1318000101	PPG Industries, Inc. - Cleveland	Cuyahoga	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	TV	K031	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
246	Miscellaneous Metal Parts Spray Paint Booth	Binks Spray Gun & Pots	3/1/1971	3/1/1971	3/1/1971		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
247	Miscellaneous Metal Parts Spray Paint Booth	Binks Spray Gun & Pots	3/1/1971	3/1/1971	3/1/1971		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
248		DEVILBISS					-		
249	Spray Paint Booth	Paint Booth	1/1/1996	1/1/1996	1/1/1996		-		
250	Prep Deck	Clean Shop Prep Deck	1/1/1996	1/1/1996	1/1/1996		-		
251		HOMEMADE					-		
252		surface coating various parts	3/1/1984	3/1/1984	3/1/1984		-		
253	Walk-in Spray Booth	Spray coating of wood parts	2/1/1980	2/1/1980	3/1/1980		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
254	Chain-on-edge conveyor with Binks spray booth	Spray coating of wood parts	3/1/1997	3/1/1997	4/1/1997		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
255	New chain-on-edge conveyor with binks spray booth	Spray coating of wood parts	10/1/2001	10/1/2001	11/1/2001		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
256	miscellaneous metal parts coating line	miscellaneous metal parts coating line	8/1/2000	8/1/2000	9/1/2000		40202599	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
257		Spray painting hydraulic tail gate lifts	8/1/1989	8/1/1989	8/1/1989		-		
258		Painting hydraulic cylinders	7/1/1983	7/1/1983	7/1/1983		-		
259		SPRAY PAINT BOOTH #1	10/1/1992	10/1/1992	11/1/1998		40299995	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
260	NORTHEAST COATINGS #1	application of heat-cured powder coatings and application of heat-cured wet paints, primers, and fluoropolymer coatings on metal and plastic	11/1/1992	11/1/1992	11/1/1992		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
261		Automobile Refinishing	12/1/1993	12/1/1993	1/1/1994		-		
262	paper coating line, administrative modification to replace thermal oxidizer with a regenerative thermal oxidizer, no increase in emissions	Adhesive coating of continuous paper web.	12/1/1997	12/1/1997	10/10/2006		40204130	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
263	Line 1 MODIFICATION to allow coating plastic, as well as metal parts	coating miscellaneous metal & plastic parts	2/1/1995	2/1/1995	8/1/2001		-		
264	Line 2 MODIFICATION to allow coating plastic, as well as metal parts	coating miscellaneous metal & plastic parts	8/1/1998	8/1/1998	8/1/2001		-		
265		Surface Coating Operation					-		
266		Surfcae Coating Operation					-		
267		Spray Booth(s)					-		
268		paint spraying gas cylinders & caps	10/1/1981	10/1/1981	10/1/1981		-		
269		Spray painting of scales for assembly, repair, and touch up.	1/1/1988	1/1/1988	1/1/1988		-		
270		BINKS SPRAY BOOTH & DESPATCH BAKE OVEN					-		
271		6 PAINT SPRAY BOOTHS & 8 LAB OVENS - BLDG. 4					-		
272		LAB SPRAYBOOTHs & OVENS - BLDG. 5					-		
273		5 LAB PAINT SPRAY BOOTHS & 4 ELECTRIC OVENS					-		
274		36 PAINT SPRAY BOOTHS & 41 LAB OVENS-BLDG. 46A					-		
275							-		
276							-		
277	a quality control laboratory paint spray booth; company ID is 22E-SB-1						-		
278	paint spray booth controlled by a dry filtration system located upstream of a REECO (Regenerative Environmental Equipment Company) regenerative thermal incinerator (REECO II)	paint spray booth controlled by a dry filtration system located upstream of a REECO (Regenerative Environmental Equipment Company) regenerative thermal incinerator (REECO II)					-		
279	paint spray booth controlled by a dry filtration system located upstream of a REECO (Regenerative Environmental Equipment Company) regenerative thermal incinerator (REECO II)	paint spray booth controlled by a dry filtration system located upstream of a REECO (Regenerative Environmental Equipment Company) regenerative thermal incinerator (REECO II)					-		

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1	Applicability Information																	
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage
246	025:Miscellaneous Metal Parts	01:Coating Operation	NTV							x				x		0.5436	147.717391	151
247	025:Miscellaneous Metal Parts	01:Coating Operation	NTV							x				x		0.5436	147.717391	151
248			NTV							x		3.a.ii						
249			NTV							x		3.a.ii						
250			NTV							x		3.a.ii						
251			NTV							x		3.a.ii						
252			NTV							x				x	1.83	497.282609	522.8571429	
253	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	R002-7-TEMP								3.a.i.c						
254	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	R003-8-TEMP				2.65				3.a.i.c						
255	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	R004-9-TEMP				5.29				3.a.i.c						
256	025:Miscellaneous Metal Parts	99:Other Not Classified	NTV							x					2.73	741.847826	1560	
257			NTV							x					2.15	584.23913	1228	
258			NTV							x				x	1.12	304.347826	535	
259	999:Miscellaneous	95:Specify in Comments Field	NTV							x				x	0.41	111.413043	114	
260	025:Miscellaneous Metal Parts	01:Coating Operation	NTV							x				x	1.7625	478.940217	549.65	
261			NTV							x		3.a.ii						
262	041:Fabric Coating, Knife Coating	30:Coating Application	SMTV	K001-0-TEMP	Adhesive Coating	5KTO(Thermal Incinerator) RTO(Thermal Incinerator)	12/1/1997 10/10/2006	7.2195				3.a.i.j						
263			NTV							x					7.2	1956.52174	4458	
264			NTV							x					7.2	1956.52174	4458	
265										x		3.a.ii						
266										x		3.a.ii						
267										x		3.a.ii						
268			NTV							x					1.5	407.608696	884	
269			NTV							X				X	0.75	203.804348	250	
270			TV					low		X		3.d.iv						
271			TV					low		X		3.d.iv						
272			TV					low		X		3.d.iv						
273			TV					low		X		3.d.iv						
274			TV					low		X		3.d.iv						
275			TV					low		X		3.d.iv						
276			TV					low		X		3.d.iv						
277			TV					low		X		3.d.iv						
278			TV					low		X		3.d.iv						
279			TV					low		X		3.d.iv						

	A	B	C	D	E	F	G	H	I	J	K	L
1	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
2	2008	Operating	1318000101	PPG Industries, Inc. - Cleveland	Cuyahoga	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	TV	K201	Operating
280	curr	Operating	1318000246	Cleveland Thermal LLC	Cuyahoga	4961	Steam And Air-conditioning Supply	221330	Steam and Air-Conditioning Supply	TV	K001	Operating
281	curr	Operating	1318000246	Cleveland Thermal LLC	Cuyahoga	4961	Steam And Air-conditioning Supply	221330	Steam and Air-Conditioning Supply	TV	K101	Operating
282	2008	Operating	1318000399	North Coast Container	Cuyahoga	3412	Metal Barrels, Drums, And Pails	332439	Other Metal Container Manufacturing	TV	K001	Operating
283	2008	Operating	1318000399	North Coast Container	Cuyahoga	3412	Metal Barrels, Drums, And Pails	332439	Other Metal Container Manufacturing	TV	K002	Operating
284	2008	Operating	1318000399	North Coast Container	Cuyahoga	3412	Metal Barrels, Drums, And Pails	332439	Other Metal Container Manufacturing	TV	K003	Operating
285	2008	Operating	1318000399	North Coast Container	Cuyahoga	3412	Metal Barrels, Drums, And Pails	332439	Other Metal Container Manufacturing	TV	K004	Operating
286	2008	Operating	1318000404	KILROY STRUCTURAL STEEL CO	Cuyahoga	3441	Fabricated Structural Metal	332312	Fabricated Structural Metal Manufacturing	SMTV	K001	Operating
287	2008	Operating	1318000404	KILROY STRUCTURAL STEEL CO	Cuyahoga	3441	Fabricated Structural Metal	332312	Fabricated Structural Metal Manufacturing	SMTV	K002	Operating
288	2008	Operating	1318000504	T&B FOUNDRY COMPANY	Cuyahoga	3321	Gray And Ductile Iron Foundries	3315	Foundries	SMTV	K001	Operating
289	2008	Operating	1318000519	MCM Industries Company, Incorporated	Cuyahoga	3495	Wire Springs	332612	Spring (Light Gauge) Manufacturing	NTV	K001	Operating
290	2008	Operating	1318000743	B-R-O-T INC.	Cuyahoga	3444	Sheet Metalwork	332322	Sheet Metal Work Manufacturing	NTV	R001	Operating
291	2008	Operating	1318000838	Manufacturers Plating Company, Inc.	Cuyahoga	3471	Plating And Polishing	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring	TV	K001	Operating
292	2008	Operating	1318000838	Manufacturers Plating Company, Inc.	Cuyahoga	3471	Plating And Polishing	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring	TV	K002	Operating
293	2008	Operating	1318000838	Manufacturers Plating Company, Inc.	Cuyahoga	3471	Plating And Polishing	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring	TV	K003	Operating
294	2008	Operating	1318000839	Meriam Process Technologies	Cuyahoga	3829	Measuring & Controlling Devices, Nec	334519	Other Measuring and Controlling Device Manufacturing	NTV	K001	Operating
295	2008	Operating	1318000839	Meriam Process Technologies	Cuyahoga	3829	Measuring & Controlling Devices, Nec	334519	Other Measuring and Controlling Device Manufacturing	NTV	K002	Operating
296	2008	Operating	1318000876	OHIO BURIAL CASE CO.	Cuyahoga	3995	Burial Caskets	339995	Burial Casket Manufacturing	NTV	K001	Operating
297	2008	Operating	1318001169	NASA John H. Glenn Research Center - Lewis Field	Cuyahoga	9661	Space Research And Technology	927110	Space Research and Technology	TV	facil	
298	2008	Operating	1318001169	NASA John H. Glenn Research Center - Lewis Field	Cuyahoga	9661	Space Research And Technology	927110	Space Research and Technology	TV	K003	Operating
299	2008	Operating	1318001169	NASA John H. Glenn Research Center - Lewis Field	Cuyahoga	9661	Space Research And Technology	927110	Space Research and Technology	TV	K004	Operating
300	2008	Operating	1318001353	CLEVELAND GEAR	Cuyahoga	3299	Nonmetallic Mineral Products, Nec	327999	All Other Miscellaneous Nonmetallic Mineral Product Manufacturing	NTV	K002	Operating
301	2008	Operating	1318001475	ENERSYS INC	Cuyahoga	3629	Electrical Industrial Apparatus, Nec	335999	All Other Miscellaneous Electrical Equipment and Component Manufacturing	NTV	K001	Operating
302	2008	Operating	1318001881	WOODHILL PLATING WORK CO.	Cuyahoga	3471	Plating And Polishing	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring	NTV	R001	Operating
303	2008	Operating	1318002278	HORSBURGH & SCOTT	Cuyahoga	3566	Speed Changers, Drives, And Gears	333612	Speed Changer, Industrial High-Speed Drive, and Gear Manufacturing	NTV	K001	Operating
304	2008	Operating	1318003472	Transformer Engineering LLC	Cuyahoga	3612	Transformers, Except Electronic	335311	Power, Distribution, and Specialty Transformer Manufacturing	NTV	K003	Operating
305	2008	Operating	1318003472	Transformer Engineering LLC	Cuyahoga	3612	Transformers, Except Electronic	335311	Power, Distribution, and Specialty Transformer Manufacturing	NTV	K005	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
280	Paint laboratory operation, controlled by a water curtain or dry filtration system located upstream of four rotary concentrator wheels and a regenerative thermal oxidizer (RTO).	RTO/Concentrator Controlled Laboratory Sources	1/1/1987	1/1/1987	1/1/1987		30101499	3:Industrial Processes	01:Chemical Manufacturing
281		Plant Maintenance Painting Area Hamilton Plant	12/1/1987	12/1/1987	12/1/1987		-		
282		Plant Maintenance Painting Area	6/1/1948	6/1/1948	6/1/1948		-		
283		Drum Lid Coating Line	6/1/1955	6/1/1955	6/1/1956		40200401	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
284		Exterior Drum Coating Line	6/1/1955	6/1/1955	6/1/1956		40200201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
285		Interior Drum Coating Line	6/1/1955	6/1/1955	6/1/1956		40200401	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
286		Chime Coating Line	6/1/1955	6/1/1955	6/1/1956		-		
287	Steel coating operation using an airless spray gun	Airless Spray Gun	12/26/2006		12/26/2006		40202511	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
288	Steel coating operation using an airless spray gun	Steel coating operation using an airless spray gun			2/1/2008		40202511	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
289		PAINT BOOTH					-		
290		Spray Paint Booth with Airless Spray Gun (Dry spray painting of coil springs with airless spray gun)	1/1/1991	1/1/1991	1/1/1991		-no scc-		
291		METAL COATING LINE UNDER 10 GAL'S PER DAY					-		
292	Color Fill Booth, 4'x4' (small) DeVilbiss wet paint booth	4'x4' (small) DeVilbiss wet paint booth	1/1/2004	1/1/2004	1/1/2004		40200922	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
293	Resist Paint Booth, 8'x10' (large) wet paint booth	8'x10' (large) wet paint booth	1/1/2004	1/1/2004	1/1/2004		40200918	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
294	Powder coating line	powder coating operations including: aqueous dip wash tank, electric dry-off oven (18 kW), Deimco powder paint booth, and IR powder cure oven (0.15 mmBtu/hr)	1/1/2004	1/1/2004	1/1/2004		30902099	3:Industrial Processes	09:Fabricated Metal Products
295		spray booth					-		
296		spray booth					-		
297		Misc metal parts coating line.	10/1/1969	10/1/1969	10/1/1969		-		
298							-		
299		Painting. Unit is LeRC #10-03.	8/1/1977	8/1/1977	7/1/1992		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
300		Painting. Plasma spray booth. White Paper for Streamlined Development of Part 70 Permit Applications, ATTACHMENT A: LIST OF ACTIVITIES THAT MAY BE TREATED AS "TRIVIAL" Equipment used for surface coating, painting, dipping or spraying operations, except those that will emit VOC or HAP.	3/1/1987	3/1/1987	3/1/1987		-		
301	Miscellaneous metal parts spray paint booth	Miscellaneous metal parts spray paint booth					-		
302	Four varnish dip tanks with four interchangeable batch processing ovens associated.	Varnish Dip Coating Line					-		
303		METAL COATING LINE UNDER 10 GAL'S PER DAY					-		
304		Spray Booth #1.					-		
305		DESPATCH BAKE OVEN SHARING 3 VARNISH DIP TANKS					31303501	3:Industrial Processes	13:Electrical Equipment
306		75 GALLON TANK AND BAKING OVEN					31303501	3:Industrial Processes	13:Electrical Equipment

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	
1										Applicability Information									
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage	
280	014:Paint Manufacture	99:Other Not Classified	TV	K201-1		3-DC-1(Filter/Baghouse) 101-DC-1(Filter/Baghouse) RTO(Thermal Incinerator) 19-DC-1(Filter/Baghouse) 9- DC-1(Filter/Baghouse) 21- DC-1(Filter/Baghouse)	1/1/2001 10/1/2009 9/1/2005 1/1/1990 1/1/1991 1/1/1991	9.74		X		3.d.iv							
281										X						0.5	135.869565	312	
282										X						0.5	135.869565	312	
283	004:Surface Coating Application - General	01:Lacquer	TV	K001-1				19.62		X						19.62	5331.52174	12261	
284	002:Surface Coating Application - General	01:Paint: Water-base	TV	K002-4				55.25		X						55.25	15013.587	34530	
285	004:Surface Coating Application - General	01:Lacquer	TV	K003-7				58.87		X						58.87	15997.2826	36800	
286			TV					low		X						0.8	217.391304	499	
287	025:Miscellaneous Metal Parts	11:Prime Coat Application: Spray, High Solids	SMTV	K001	steel coating w/ airless spray gun			2.9		X						2.9	788.043478	945.6	
288	025:Miscellaneous Metal Parts	11:Prime Coat Application: Spray, High Solids	SMTV	K002	steel coating spray gun			1.3		X						1.3	353.26087	416	
289			SMTV					low		X			X			0.53			
290			NTV							X				X		0.18	48.9130435	61.2	
291			NTV							X			X			0			
292	009:Thinning Solvents - General	22:Toluene	TV	small paint booth	parts prep for chrome plating	filter01(Passive Filter)	2/1/1999	0.0075		X			X			0.0075			
293	009:Thinning Solvents - General	18:Methyl Ethyl Ketone	TV	large paint booth	parts prep for chrome plating	filter02(Passive Filter)	2/1/2004	0.65		X			X			0.65			
294	020:Other Not Classified	99:See Comment **	TV	powder coating	powder coating operations			0		X			X			0			
295			NTV					0.033		X			X			0.033			
296			NTV					0.006		X			X			0.006			
297			NTV							X						1.93	524.456522	730	
298			TV					1.51581		X			X			1.51581			
299	001:Surface Coating Application - General	01:Paint: Solvent-base	TV	Coat01-B107	B107 painting			PermX		X			X			0.5			
300			TV					PermX		X			X			0.5			
301			NTV							X			X			0.0264			
302			NTV					3.24		X						3.24	880.434783	1496	
303			NTV							X		3.a.iii							
304			NTV							X			X			0.01781			
305	035:Manufacturing - General Processes	01:Soldering	NTV							X			X			0.435			
306	035:Manufacturing - General Processes	01:Soldering	NTV							X			X			0.435			

	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	
1										OEPA Scenario			USEPA Scenario						
2	Q9: gal solids/year base year usage	Q10: New limit lb VOC/gal coating	Q11: New limit lb VOC/gal solids	Q12: % use	Q13: New Limit emissions tons VOC/year	Q14: controlled at 90%?	Q15: New Limit emissions tons VOC/year at 90% control	Q16: If 21-09 (U)(2)(e) 3 gal/day is applicable, tons VOC/year	Q17: If less than 2.7 TPY per rolling 12-month is applicable, tons VOC/year		New RACT limit applicable (tons VOC/year)	Coating lines employing less than 3 gallons/day applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)		Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	New RACT limit applicable (tons VOC/year)	NOTES		
280																			
281	176.1304348	3.5	6.67357513	100%	0.587709845						0.5877				0.5877				
282	176.1304348	3.5	6.67357513	100%	0.587709845						0.5877				0.5877				
283	6929.478261	3.5	6.67357513	100%	23.12219689						23.122				23.122				
284	19516.41304	3.5	6.67357513	100%	65.12212435						65.122				65.122				
285	20802.71739	3.5	6.67357513	100%	69.4142487						69.414				69.414				
286	281.6086957	3.5	6.67357513	100%	0.939668394						0.94				0.94				
287	157.5565217	3.5	6.67357513	100%	0.525732642						0.525732642				0.525732642				
288	62.73913043	3.5	6.67357513	100%	0.20934715						0.20934715				0.20934715				
289									0.53					0.53					
290	12.28695652	3.5	6.67357513	100%	0.040998964						0.18				0.04				
291									0					0					This is a powder coating line.
292									0.0075					0.0075					
293									0.65					0.65					
294									0					0					This is a powder coating line.
295									0.033					0.033					
296									0.006					0.006					
297	205.5434783	3.5	6.67357513	100%	0.685854922						0.6859				0.6859				
298									1.51581					1.51581					
299									0.5					0.5					
300									0.5					0.5					
301									0.0264					0.0264					
302	615.5652174	3.5	6.67357513	100%	2.054010363						2.054				2.054				
303																			
304									0.01781					0.01781					
305									0.435					0.435					
306									0.435					0.435					

	A	B	C	D	E	F	G	H	I	J	K	L
1	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
2												
307	2008	Operating	1318003472	Transformer Engineering LLC	Cuyahoga	3612	Transformers, Except Electronic	335311	Power, Distribution, and Specialty Transformer Manufacturing	NTV	K006	Operating
308	X	Operating	1318003697	GOODRICH LANDING GEAR	Cuyahoga	3728	Aircraft Parts And Equipment, Nec	336413	Other Aircraft Parts and Auxiliary Equipment Manufacturing	NTV	K001	Operating
309	2008	Operating	1318003697	GOODRICH LANDING GEAR	Cuyahoga	3728	Aircraft Parts And Equipment, Nec	336413	Other Aircraft Parts and Auxiliary Equipment Manufacturing	NTV	K002	Operating
310	2008	Operating	TRUE	REDMOND-WALTZ ELECTRIC CO.	Cuyahoga	1623	Water, Sewer, And Utility Lines	237120	Oil and Gas Pipeline and Related Structures Construction	NTV	K001	Operating
311	2008	Operating	1318005233	COMMERCIAL ELEC. PRODS. CORP.	Cuyahoga	7629	Electrical Repair Shops, Nec	443111	Household Appliance Stores	NTV	K001	Operating
312	2008	Operating	1318005421	PREMIER MFG. CORP.	Cuyahoga	3496	Misc. Fabricated Wire Products	332618	Other Fabricated Wire Product Manufacturing	SMTV	K001	Operating
313	2008	Operating	1318005724	DARRAH ELECTRIC CO, INC.	Cuyahoga	3499	Fabricated Metal Products, Nec	332999	All Other Miscellaneous Fabricated Metal Product Manufacturing	NTV	K001	Operating
314	2008	Operating	1318005724	DARRAH ELECTRIC CO, INC.	Cuyahoga	3499	Fabricated Metal Products, Nec	332999	All Other Miscellaneous Fabricated Metal Product Manufacturing	NTV	K003	Operating
315	2008	Operating	1318005872	INNER CITY AUTO BODY	Cuyahoga	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NTV	R001	Operating
316	2008	Operating	1318005888	SPRINGCO METAL COATING	Cuyahoga	3471	Plating And Polishing	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring	NTV	K001	Operating
317	2008	Operating	1318005888	SPRINGCO METAL COATING	Cuyahoga	3471	Plating And Polishing	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring	NTV	K003	Operating
318	2008	Operating	1318005949	Goodrich Landing Gear-Plating Operations	Cuyahoga	3471	Plating And Polishing	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring	TV	K001	Operating
319	2008	Operating	1318006015	CONTINENTAL AIRLINES INC	Cuyahoga	4512	Air Transportation, Scheduled	481112	Scheduled Freight Air Transportation	NTV	K001	Operating
320	2008	Operating	1318006309	ARMATURE COIL EQUIPMENT INC	Cuyahoga	3629	Electrical Industrial Apparatus, Nec	335999	All Other Miscellaneous Electrical Equipment and Component Manufacturing	NTV	R001	Operating
321	2008	Operating	1318006581	STEELTEC PRODUCTS	Cuyahoga					NTV	K001	Operating
322	2008	Operating	1318006581	STEELTEC PRODUCTS	Cuyahoga					NTV	R001	Operating
323	2008	Operating	1318006616	L. GRAY BARREL & DRUM CO.	Cuyahoga	3999	Manufacturing Industries, Nec	326199	All Other Plastics Product Manufacturing	NTV	K004	Operating
324	2008	Operating	1318006616	L. GRAY BARREL & DRUM CO.	Cuyahoga	3999	Manufacturing Industries, Nec	326199	All Other Plastics Product Manufacturing	NTV	K005	Operating
325	2008	Operating	1318007106	WEST END AUTO BODY	Cuyahoga	7538	General Automotive Repair Shops	811111	General Automotive Repair	NTV	K001	Operating
326	2008	Operating	1318007275	ERIEVIEW METAL TREATING CO.	Cuyahoga	3471	Plating And Polishing	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring	NTV	K001	Operating
327	2008	Operating	1318007275	ERIEVIEW METAL TREATING CO.	Cuyahoga	3471	Plating And Polishing	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring	NTV	K002	Operating
328	2008	Operating	1318007275	ERIEVIEW METAL TREATING CO.	Cuyahoga	3471	Plating And Polishing	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring	NTV	K003	Operating
329	2008	Operating	1318007289	EARL SCHEIB OF OHIO, INC.	Cuyahoga	3499	Fabricated Metal Products, Nec	332999	All Other Miscellaneous Fabricated Metal Product Manufacturing	NTV	K001	Operating
330	2008	Operating	1318007338	ENVIROFAB INC.	Cuyahoga	3443	Fabricated Plate Work (boiler Shops)	332313	Plate Work Manufacturing	NTV	K001	Operating
331	2008	Operating	1318007351	COM-CORP INDUSTRIES	Cuyahoga	3465	Automotive Stampings	336370	Motor Vehicle Metal Stamping	NTV	K001	Operating
332	2008	Operating	1318007502	SWIGER COIL SYSTEMS, INC.	Cuyahoga	3621	Motors And Generators	335312	Motor and Generator Manufacturing	NTV	K001	Operating
333	2008	Operating	1318007502	SWIGER COIL SYSTEMS, INC.	Cuyahoga	3621	Motors And Generators	335312	Motor and Generator Manufacturing	NTV	K002	Operating
334	2008	Operating	1318007732	MARTIN SHEET METAL, INC.	Cuyahoga	3537	Industrial Trucks And Tractors	333924	Industrial Truck, Tractor, Trailer, and Stacker Machinery Manufacturing	NTV	K001	Operating
335	2008	Operating	1318007732	MARTIN SHEET METAL, INC.	Cuyahoga	3537	Industrial Trucks And Tractors	333924	Industrial Truck, Tractor, Trailer, and Stacker Machinery Manufacturing	NTV	K002	Operating
336	2008	Operating	1318007758	OHIO TECHNICAL COLLEGE	Cuyahoga	7538	General Automotive Repair Shops	811111	General Automotive Repair	NTV	K001	Operating
337	2008	Operating	1318007758	OHIO TECHNICAL COLLEGE	Cuyahoga	7538	General Automotive Repair Shops	811111	General Automotive Repair	NTV	K002	Operating
338	2008	Operating	1318007814	EMPIRE PLOW COMPANY	Cuyahoga	3523	Farm Machinery And Equipment	333111	Farm Machinery and Equipment Manufacturing	NTV	K001	Operating
339	2008	Operating	1318007870	THE ENAMELAC COMPANY	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K001	Operating
340	2008	Operating	1318007870	THE ENAMELAC COMPANY	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K002	Operating
341	2008	Operating	1318007870	THE ENAMELAC COMPANY	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K003	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
307		EPOXY/VARNISH COATING LINE FOR TRANS FORMERS					31303501	3:Industrial Processes	13:Electrical Equipment
308	No.1 Paint Booth and Bake Oven	COATING LINE USING 10 GAL/DAY OR LESS OF COATING	1/1/1969	8/1/2006	8/1/2006		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
309	No. 2 Paint Booth and Bake Oven	COATING LINE USING 10 GAL/DAY OR LESS OF COATING					-		
310							-		
311		VARNISH DIP TANK & CURE OVEN FOR MOTOR STATORS					-		
312	Process Finishing Line to Clean, Etch, Prime and PVC Powder Coat Welded Wire Products (Grilles, Fan Guards & Motor Mounts).	Process Finishing Line to Clean, Etch, Prime and PVC Powder Coat Welded Wire Products (Grilles, Fan Guards & Motor Mounts).	2/1/1989	2/1/1989	2/1/1989		39900601	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
313		METAL COATING LINE USING 10 GAL./DAY OR LESS					-		
314	paint spray booth	paint spray booth					-		
315		PAINT SPRAY BOOTH (AUTO BODY SHOP)					-		
316	Electrodeposition Coating line for misc. metal parts; consists of alkaline spray wash station, dry-off oven (250 F), dip tank (4500 gal capacity; dim: 19ft L x 48ft H x 46ft W), and bake oven (600 F).	10 stage conveyerized alkaline spray washer, dry-off chamber, electrodeposition system, bake ovens.	3/1/1978	3/1/1978	3/1/1978		-		
317							-		
318		Spray booth for nickel plating micromask stop-off and touch-up	6/1/1972	6/1/1972	6/1/1972		-		
319	GSE Paint Booth	GSE PAINT BOOTH	1/1/1979	1/1/1979	1/1/1979		-		
320		PAINT SPRAY BOOTH-MAXIMUM OF 10 GALLONS PER DAY					-		
321		METAL PARTS COATING LINE					-		
322		DEVILBISS PAINT SPRAY BOOTH					-		
323	Exterior drum coating line	55-Gallon Barrel and Drum Exterior, Automatic, Spray Paint Booth	6/1/1998	6/1/1998	6/1/1998		40202699	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
324	Interior drum coating line	Open Head 55-Gallon Drum Spray Liner Booth	6/1/1998	6/1/1998	6/1/1998		40202699	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
325		HOMEMADE SPRAY BOOTH					-		
326	Dip-Tank Coating Line with Natural Gas Fired Curing Oven	COATING LINE W/OVEN FOR MISC. METAL PARTS			4/1/1985		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
327	Spring tools coating line number 2 with natural gas fired oven	Coating line for dipping metal parts, spin drying and baking			5/1/1996		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
328	Coating line no. 3 for painting and curing metal parts	Coating line for dipping metal parts, spin drying and baking			10/1/2001		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
329		Paint Spray Booth for Refinishing of automobiles.					-		
330		SPRAY BOOTH EMPLOYING LESS THAN 10 GALLONS PER DAY					-		
331	An open face industrial paint booth with natural gas fired curing oven	COATING BOOTH					-		
332		VARNISH TREAT TANKS WITH CURE AND DRYING OVENS					-		
333	Coating of metal motor parts	Coating of metal motor parts.	3/1/2000	3/1/2000	3/1/2000		-		
334		MISC. METAL PARTS COATING: <3.5 LBS VOC/GAL					40202537	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
335		MISCELLANEOUS METAL PARTS SPRAY COATING LINE					40202537	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
336		AUTO/TRUCK BODY PREPARATION AND PAINT MIXING ROOM					-		
337		AUTOMOTIVE PARTS SPRAY EQUIPMENT WITH DRYING OVEN					-		
338	Surface coating line.	Conveyor, paint dip tank.	1/1/1950	1/1/1950	1/1/1950		40202532	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
339		PAINT SPRAY BOOTH FOR MISC. METAL PARTS	12/1/1989	12/1/1989	1/1/1990		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
340		PAINT SPRAY BOOTH FOR MISC. METAL PARTS	12/1/1989	12/1/1989	1/1/1990		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
341		PAINT SPRAY BOOTH FOR MISC. METAL PARTS	12/1/1989	12/1/1989	1/1/1990		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1	Applicability Information																	
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage
307	035:Manufacturing - General Processes	01:Soldering	NTV							X			X			0.435		
308	025:Miscellaneous Metal Parts	01:Coating Operation	NTV							X		3.a.i.b.						
309			NTV							X		3.a.i.b.						
310			NTV							X				X		0.4	108.695652	310.5
311			NTV					0.097		X			X			0.097		
312	006:Process Heater/Furnace	01:Natural Gas	NTV					0.03		X			X			0.03		
313			NTV							X		3.a.iii.						
314			NTV							X		3.a.iii.						
315			NTV							X		3.g.i.						
316			NTV					4.96		X						4.96	1347.82609	3098
317			NTV					0		X			X			0		
318			TV					PermX		X		3.a.i.b.						
319			NTV							X			X			0.17327		
320			NTV							X			X	X		0.383		
321			NTV							X			X			0		
322			NTV							X			X			0		
323	026:Steel Drums	99:Specify in Comments Field	NTV							X						4.5	1222.82609	2810
324	026:Steel Drums	99:Specify in Comments Field	NTV							X						2.5	679.347826	1561
325			NTV							X			X			0.00525		
326	001:Surface Coating Application - General	01:Paint: Solvent-base	NTV							X						2.1	570.652174	5256
327	001:Surface Coating Application - General	01:Paint: Solvent-base	NTV							X						1.4	380.434783	10512
328	001:Surface Coating Application - General	01:Paint: Solvent-base	NTV							X						1.4	380.434783	10512
329			NTV							X			X			0.13		
330			NTV							X			X	X		0.228		
331			NTV							X			X			0.6		
332			NTV							X			X			0.99		
333			NTV							X			X			0.99		
334	025:Miscellaneous Metal Parts	37:Manual Two Coat, Spray and Air Dry	NTV							X			X			0.381		
335	025:Miscellaneous Metal Parts	37:Manual Two Coat, Spray and Air Dry	NTV							X			X			0.372		
336			NTV							X			X			0.227		
337			NTV							X			X			0.227		
338	025:Miscellaneous Metal Parts	32:Conveyor Single Dip	NTV							X			X			1.4		
339	025:Miscellaneous Metal Parts	01:Coating Operation	SMTV	Spray Booth K001	Paint Spray Booth For Misc. Metal Parts	Binks AF(Passive Filter)	1/1/1994			X						0.589	161.23	370.8
340	025:Miscellaneous Metal Parts	01:Coating Operation	SMTV	Spray Booth K002	Paint Spray Booth for Misc. Metal Parts	Binks AF(Passive Filter)	1/1/1994			X						0.158	42.9347826	1019
341	025:Miscellaneous Metal Parts	01:Coating Operation	SMTV	Paint Booth K003	Paint Spray Booth for Misc. Metal Parts	Binks AF(Passive Filter)	1/1/1994			X						0.624	170.96	391

	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE		
1											OEPA Scenario			USEPA Scenario						
2	Q9: gal solids/year base year usage	Q10: New limit lb VOC/gal coating	Q11: New limit lb VOC/gal solids	Q12: % use	Q13: New Limit emissions tons VOC/year	Q14: controlled at 90%?	Q15: New Limit emissions tons VOC/year at 90% control	Q16: If 21-09 (U)(2)(e) 3 gal/day is applicable, tons VOC/year	Q17: If less than 2.7 TPY per rolling 12-month is applicable, tons VOC/year		New RACT limit applicable (tons VOC/year)	Coating lines employing less than 3 gallons/day applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)		Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	New RACT limit applicable (tons VOC/year)	NOTES			
307									0.435				0.435		0.435					
308																				
309																				
310	201.8043478	2.8	4.519298246	100%	0.456007018			0.4			0.4		0.097		0.097	0.456				
311									0.097				0.097		0.097					
312									0.03				0.03		0.03					
313																				
314																				
315																				
316	1750.173913	3.5	6.67357513	100%	5.839958549					5.8399						5.8399				
317									0				0		0				This is a powder coat line.	
318																				
319									0.17327				0.17327		0.17327					
320									0.383				0.383		0.383					
321									0				0		0				This EU only uses water-based primers, no VOCs emitted.	
322									0				0		0				This EU only uses water-based primers, no VOCs emitted.	
323	1587.173913	3.5	6.67357513	100%	5.296062176					5.296						5.296				
324	881.6521739	4.2	9.782278481	100%	4.312283544					4.312						4.312				
325									0.00525				0.00525		0.00525					
326	4685.347826	3	5.064220183	20%	2.372763303					2.373						2.373				
327	10131.56522	3	5.064220183	40%	10.26169541					10.262						10.262				
328	10131.56522	3	5.064220183	40%	10.26169541					10.262						10.262				
329									0.13				0.13		0.13					
330									0.228				0.228		0.228					
331									0.6				0.6		0.6					
332									0.99				0.99		0.99					
333									0.99				0.99		0.99					
334									0.381				0.381		0.381					
335									0.372				0.372		0.372					
336									0.227				0.227		0.227					
337									0.227				0.227		0.227					
338									1.4				1.4		1.4					
339	209.57	2.8	4.519298246	100%	0.473554667					0.4736						0.4736				
340	976.0652174	2.8	4.519298246	100%	2.205564912					2.2056						2.2056				
341	220.04	2.8	4.519298246	100%	0.497213193					0.4972						0.4972				

	A	B	C	D	E	F	G	H	I	J	K	L
1	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
2												
342	2008	Operating	1318007870	THE ENAMELAC COMPANY	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K004	Operating
343	2008	Operating	1318007870	THE ENAMELAC COMPANY	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K005	Operating
344	2008	Operating	1318007870	THE ENAMELAC COMPANY	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K010	Operating
345	2008	Operating	1318007870	THE ENAMELAC COMPANY	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K011	Operating
346	2008	Operating	1318007870	THE ENAMELAC COMPANY	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K012	Operating
347	2008	Operating	1318007870	THE ENAMELAC COMPANY	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K013	Operating
348	2008	Operating	1318007870	THE ENAMELAC COMPANY	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K109	Operating
349	2008	Operating	1318007876	NATIONAL PRINTING AND PACKAGING INC.	Cuyahoga	2759	Commercial Printing, Nec	323119	Other Commercial Printing	NONE	K001	Operating
350	2008	Operating	1318007876	NATIONAL PRINTING AND PACKAGING INC.	Cuyahoga	2759	Commercial Printing, Nec	323119	Other Commercial Printing	NONE	K002	Operating
351	2008	Operating	1318007876	NATIONAL PRINTING AND PACKAGING INC.	Cuyahoga	2759	Commercial Printing, Nec	323119	Other Commercial Printing	NONE	K003	Operating
352	2008	Operating	1318007909	Anchor Manufacturing Group, Inc.	Cuyahoga	7699	Repair Services, Nec	811310	Commercial and Industrial Machinery and Equipment (except Automotive and Electronic) Repair and Maintenance	NTV	K001	Operating
353	2008	Operating	1318007979	PROTEC	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K001	Operating
354	2008	Operating	1318008021	NPA COATINGS, INC.	Cuyahoga	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	NTV	K001	Operating
355	2008	Operating	1318008021	NPA COATINGS, INC.	Cuyahoga	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	NTV	K004	Operating
356	2008	Operating	1318008021	NPA COATINGS, INC.	Cuyahoga	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	NTV	K006	Operating
357	2008	Operating	1318008052	HATALA REFINISHING	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K001	Operating
358	2008	Operating	1318008052	HATALA REFINISHING	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K002	Operating
359	2008	Operating	1318008262	ARCHITECTURAL FIBERGLASS INC.	Cuyahoga	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	NTV	K001	Operating
360	2008	Operating	1318008262	ARCHITECTURAL FIBERGLASS INC.	Cuyahoga	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	NTV	K002	Operating
361	2008	Operating	1318008262	ARCHITECTURAL FIBERGLASS INC.	Cuyahoga	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	NTV	K003	Operating
362	2008	Operating	1318008384	AFFORDABLE WAREHOUSE EQUIPMENT, INC.	Cuyahoga	2542	Partitions And Fixtures, Except Wood	337215 423440	Showcase, Partition, Shelving, and Locker Manufacturing Other Commercial Equipment Merchant Wholesalers	NTV	K001	Operating
363	curr	Operating	1318008675	American Tank and Fabricating Company	Cuyahoga	3443	Fabricated Plate Work (boiler Shops)	332313	Plate Work Manufacturing	NTV	K001	Operating
364	2008	Operating	1318034237	JAY PONTIAC & BUICK	Cuyahoga	5511	New And Used Car Dealers	441110	New Car Dealers	NTV	R001	Operating
365	2008	Operating	1318034305	FRED BAKER PORSCHE AUDI	Cuyahoga	5511	New And Used Car Dealers	441110	New Car Dealers	NTV	K001	Operating
366	2008	Operating	1318034305	FRED BAKER PORSCHE AUDI	Cuyahoga	5511	New And Used Car Dealers	441110	New Car Dealers	NTV	K002	Operating
367	2008	Operating	1318035859	MANTUA MFG. CO.	Cuyahoga	2514	Metal Household Furniture	337124	Metal Household Furniture Manufacturing	NTV	K002	Operating
368	2008	Operating	1318038408	BEDFORD COLLISION CENTER	Cuyahoga	5521	Used Car Dealers	441120	Used Car Dealers	NTV	K001	Operating
369	2008	Operating	1318038408	BEDFORD COLLISION CENTER	Cuyahoga	5521	Used Car Dealers	441120	Used Car Dealers	NTV	K002	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
342		PAINT SPRAY BOOTH FOR MISC. METAL PARTS	12/1/1989	12/1/1989	1/1/1990		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
343		PAINT SPRAY BOOTH FOR MISC. METAL PARTS	12/1/1989	12/1/1989	1/1/1990		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
344	Dry Powder Booth 1 (Located at 18115 Roseland)	Dry Powder Booth 1 (Located at 18115 Roseland)	7/1/2000	7/1/2000	8/1/2000		-		
345	Dry Powder Booth 2 (Located at 18103 Roseland)	Dry Powder Booth 1 (Located at 18103 Roseland)	11/1/1991	11/1/1991	12/1/1991		-		
346	Dry Powder Booth 3 (Located at 18103 Roseland)	Dry Powder Booth 2 (Located at 18103 Roseland)	5/1/1996	5/1/1996	6/1/1996		-		
347	Global Finishing Solutions Model # FP676. Floor mounted, dry arrester, paint spray booth w/ disposable filters. Craftsman 2.5 gal. pressure tank w/ Binks 2001 Spray Gun for coating misc metal parts. (5.58 ft wide x 6.63 ft high x 6.0 ft working depth)	Paint Booth #2 at 18115 Roseland	5/1/2004	5/1/2004	6/1/2004		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
348	Paint spray booth	JBI Model # 6-7. Floor mounted, dry arrester, paint spray booth w/ disposable filters. Speedaire 2.5 gal. pressure tank w/ Binks 2001 Spray Gun for coating misc metal parts. (6 ft wide x 7 ft high x 6.0 ft working depth). Paint Booth #1 at 18115 Roseland	12/1/2000	12/1/2000	1/1/2001		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
349		FLEXOGRAPHIC PRINTING PRESS					-		
350		FLEXOGRAPHIC PRINTING PRESS					-		
351		FLEXOGRAPHIC PRINTING PRESS					-		
352	Powder Coating Line	Powder Coating Line	4/1/1993	4/1/1993	4/1/1993		-		
353	Large structural and assembly paint line including exhaust fans, painting racks and spray guns	Spray Line	4/16/2009	4/16/2009	4/16/2009		-		
354							-		
355							-		
356							-		
357	Down-wind spray booth; 45 ft long, 21 ft wide and 15 ft tall	Down-wind Spray Booth	11/1/1995	11/1/1995	11/1/1995		-		
358	Down-wind spray booth; 8 ft long, 7 ft wide and 8 ft tall		11/15/1995	11/15/1995	11/15/1995		-		
359	Polyester gelcoat and FRP (fiber glass reinforced plastic parts) spray up booth.	Polyester gelcoat and FRP (fiber glass reinforced plastic parts) spray up booth.					-		
360	Polyester gelcoat and FRP (fiberglass reinforced plastic parts) spray up booth.	Polyester gelcoat and FRP (fiberglass reinforced plastic parts) spray up booth.					-		
361	Polyester gelcoat and FRP (fiberglass reinforced plastic parts) spray up booth.	Polyester gelcoat and FRP (fiberglass reinforced plastic parts) spray up booth.					-		
362	DeVilbiss Paint Spray Booth	DeVilbiss Paint Spray Booth	3/1/2003	3/1/2003	3/1/2003		40202001	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
363	Coating (liquid) spray booth, one airless spray gun, one 5.625 MMBtu direct fired make-up air unit	Coating (liquid) spray booth, one airless spray gun, one 5.625 MMBtu direct fired make-up air unit	9/22/2008	8/14/2008	8/14/2008		40202512	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
364		SPRAY BOOTH					-		
365		Spraybake downdraft spray booth	4/1/1999	4/1/1999	4/1/1999		-		
366	New HVLP spray booth for refinishing automobiles, trucks, vans and parts	Spraybake downdraft HVLP spray paint booth	4/1/1999	2/1/1999	4/1/1999		40201699	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
367	Dip Paint Line with conveyor for metal furnature	Conveyorized Dip Paint Line W 1366 Water Reducible Paint	10/1/1991	8/1/1991	10/15/1991		40202037	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
368	Paint booth 1	Paint booth 1					-		
369	Paint booth 2	Paint booth 2					-		

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1															Applicability Information			
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage
342	025:Miscellaneous Metal Parts	01:Coating Operation	SMTV	Paint Booth K004	Paint Spray Booth for Misc. Metal Parts	Paint Pocket(Passive Filter)	1/1/1994			X						0.0385	10.548	23
343	025:Miscellaneous Metal Parts	01:Coating Operation	SMTV	Paint Booth K005	Paint Spray Booth for Misc. Metal Parts	Paint Pocket(Passive Filter)	1/1/1994			X						0.205	56.164	129
344			SMTV					low		X						0		
345			SMTV					low		X						0		
346			SMTV					low		X						0		
347	025:Miscellaneous Metal Parts	01:Coating Operation	SMTV	Paint Booth K013	Paint Spray Booth for Misc. Metal Parts	Paint Pocket(Passive Filter)	1/1/1994			X						0.603	165.205	397.5
348	025:Miscellaneous Metal Parts	01:Coating Operation	SMTV	Paint Booth K109	Paint Spray Booth for Misc. Metal Parts	Paint Pocket(Passive Filter)	1/1/1994			X						0.365	99.1847826	228
349			NTV								X		X			0.59		
350			NTV								X		X			0.59		
351			NTV								X		X			0		
352			NTV					0		X			X			0		
353			NTV							X						1.76	478.26087	1133
354			NTV							X			X			0.1462		
355			NTV							X			X			0.1462		
356			NTV							X			X			0.18		
357			NTV							X			X			0.5		
358			NTV							X			X			0.01		
359			NTV								X		X			0.39		
360			NTV								X		X			0.39		
361			NTV								X		X			0.39		
362	020:Metal Furniture Operations	01:Coating Operation	NTV							X						6.6375	1803.66848	2655
363	025:Miscellaneous Metal Parts	12:Prime Coat Application: Spray, Water-borne		Spray Booth	Coating Spray Booth #1					X			X			0.8965		
364			NTV							X			X			0.99		
365			NTV							X			X			0.99		
366	016:Automobiles and Light Trucks	99:Other Not Classified	NTV							X			X			0.99		
367	020:Metal Furniture Operations	37:Single Coat Application: Dip	NTV							X		3.a.i.d.						
368			NTV							X			X			0.99		
369			NTV							X			X			0.99		

	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1										OEPA Scenario			USEPA Scenario					
2	Q9: gal solids/year base year usage	Q10: New limit lb VOC/gal coating	Q11: New limit lb VOC/gal solids	Q12: % use	Q13: New Limit emissions tons VOC/year	Q14: controlled at 90%?	Q15: New Limit emissions tons VOC/year at 90% control	Q16: If 21-09 (U)(2)(e) 3 gal/day is applicable, tons VOC/year	Q17: If less than 2.7 TPY per rolling 12-month is applicable, tons VOC/year		New RACT limit applicable (tons VOC/year)	Coating lines employing less than 3 gallons/day applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)		Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	New RACT limit applicable (tons VOC/year)		NOTES
342	12.452	2.8	4.519298246	100%	0.028137151						0.028				0.028			
343	72.836	2.8	4.519298246	100%	0.164583804						0.1646				0.1646			
344																		dry powder coating line.
345																		dry powder coating line.
346																		dry powder coating line.
347	232.295	2.8	4.519298246	100%	0.524905193						0.5429				0.5429			
348	128.8152174	2.8	4.519298246	100%	0.291077193						0.291				0.291			
349									0.59				0.59		0.59			This EU has a PBR.
350									0.59				0.59		0.59			This EU has a PBR.
351									0				0		0			This EU uses only water-based coatings.
352									0				0		0			Dry powder coat line.
353	654.7391304	2.8	4.519298246	100%	1.479480702						1.479				1.479			
354									0.1462				0.1462		0.1462			
355									0.1462				0.1462		0.1462			
356									0.18				0.18		0.18			
357									0.5				0.5		0.5			
358									0.01				0.01		0.01			
359									0.39				0.39		0.39			
360									0.39				0.39		0.39			
361									0.39				0.39		0.39			
362	851.3315217	3.5	6.67357513	100%	2.840712435						2.84				2.84			
363									0.8965				0.8965		0.8965			
364									0.99				0.99		0.99			
365									0.99				0.99		0.99			
366									0.99				0.99		0.99			
367									0.99				0.99		0.99			
368									0.99				0.99		0.99			
369									0.99				0.99		0.99			

	A	B	C	D	E	F	G	H	I	J	K	L
1	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
2												
370	curr	Operating	1318038702	Toyota of Bedford	Cuyahoga			441110	New Car Dealers	NTV	K001	Operating
371	2008	Operating	1318041114	AMERICAN SPRING WIRE CORP	Cuyahoga	3315	Steel Wire And Related Products	331222	Steel Wire Drawing	NTV	K001	Operating
372	2008	Operating	1318041114	AMERICAN SPRING WIRE CORP	Cuyahoga	3315	Steel Wire And Related Products	331222	Steel Wire Drawing	NTV	K002	Operating
373	2008	Operating	1318041114	AMERICAN SPRING WIRE CORP	Cuyahoga	3315	Steel Wire And Related Products	331222	Steel Wire Drawing	NTV	K003	Operating
374	2008	Operating	1318068005	SG CHEVROLET INC. DBA SERPENTINI CHEVROLET	Cuyahoga	5511	New And Used Car Dealers	441110	New Car Dealers	NTV	K001	Operating
375	2008	Operating	1318068005	SG CHEVROLET INC. DBA SERPENTINI CHEVROLET	Cuyahoga	5511	New And Used Car Dealers	441110	New Car Dealers	NTV	K001	Operating
376	curr	Operating	1318068005	SG CHEVROLET INC. DBA SERPENTINI CHEVROLET	Cuyahoga	5511 7532	New And Used Car DealersTop & Body Repair & Paint Shops	441110 811121	New Car DealersAutomotive Body, Paint, and Interior Repair and Maintenance	NTV	K002	Operating
377	curr	Operating	1318068005	SG CHEVROLET INC. DBA SERPENTINI CHEVROLET	Cuyahoga	5511 7532	New And Used Car DealersTop & Body Repair & Paint Shops	441110 811121	New Car DealersAutomotive Body, Paint, and Interior Repair and Maintenance	NTV	K002	Operating
378	2008	Operating	1318088016	CURTISS-WRIGHT FLOW CONTROL	Cuyahoga					NTV	K001	Operating
379	2008	Operating	1318096567	OHIO MACHINERY CO DBA OHIO CAT	Cuyahoga	5082	Construction And Mining Machinery	423810	Construction and Mining (except Oil Well) Machinery and Equipment Merchant Wholesalers	NTV	R001	Operating
380	2008	Operating	1318098310	SCHINDLER BROTHERS TRUCK SERVICES, INC.	Cuyahoga	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NTV	K001	Operating
381	2008	Operating	1318101824	EATON CORP-AIRFLEX PLANT	Cuyahoga					NTV	K001	Operating
382	2008	Operating	1318105884	Automated Wheel LLC	Cuyahoga	3471	Plating And Polishing	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring	TV	K003	Operating
383	2008	Operating	1318105884	Automated Wheel LLC	Cuyahoga	3471	Plating And Polishing	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring	TV	K004	Operating
384	2008	Operating	1318107478	KARYALL-TELDAY, INC.	Cuyahoga	3499	Fabricated Metal Products, Nec	332999	All Other Miscellaneous Fabricated Metal Product Manufacturing	NTV	K001	Operating
385	2008	Operating	1318107832	THE PLAIN DEALER PUBLISHING CO	Cuyahoga	2711 5541	NewspapersGasoline Service Stations	447190 511110	Other Gasoline StationsNewspaper Publishers	NTV	K002	Operating
386	2008	Operating	1318108387	CARTRUCK PACKAGING	Cuyahoga	8011	Offices & Clinics Of Medical Doctors	621491	HMO Medical Centers	NTV	K001	Operating
387	2008	Operating	1318108387	CARTRUCK PACKAGING	Cuyahoga	8011	Offices & Clinics Of Medical Doctors	621491	HMO Medical Centers	NTV	K002	Operating
388	2008	Operating	1318108387	CARTRUCK PACKAGING	Cuyahoga	8011	Offices & Clinics Of Medical Doctors	621491	HMO Medical Centers	NTV	K003	Operating
389	2008	Operating	1318108387	CARTRUCK PACKAGING	Cuyahoga	8011	Offices & Clinics Of Medical Doctors	621491	HMO Medical Centers	NTV	K004	Operating
390	2008	Operating	1318110513	American Japanning Inc.	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K001	Operating
391	2008	Operating	1318110513	American Japanning Inc.	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K002	Operating
392	2008	Operating	1318110513	American Japanning Inc.	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K002	Operating
393	2008	Operating	1318110513	American Japanning Inc.	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K003	Operating
394	2008	Operating	1318110513	American Japanning Inc.	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K004	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
370	LSC Work Station	The LSC work station set-up consists of a designated area within the facility. The LSC work station will have adequate ventilation and be separated from adjacent areas by temporary partitions. The area within the partitions will contain a vehicle lift, and a tarp will cover the floor to collect limited overspray or drips. Two Vaupel HSDR 3300 spray guns will be used to apply the LSC rust-preventative/anti-corrosion sealant materials, with one spray gun designated for each material.	8/15/2009	9/29/2009	10/1/2009		40201699	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
371	Ink marking strand	Marking wire with ink	12/1/1988	12/1/1988	1/1/1989		30901199	3:Industrial Processes	09:Fabricated Metal Products
372	Tec 2000 Inspection Line	Inspecting wire for imperfections and marking with ink	6/1/1982	6/1/1982	6/1/1982		30901199	3:Industrial Processes	09:Fabricated Metal Products
373	Inspection Line Rewinders	Inspecting wire for imperfections and marking with ink	7/1/1989	7/1/1989	3/1/1996		30901199	3:Industrial Processes	09:Fabricated Metal Products
374		SPRAY BAKE #1000.	2/1/1995	2/1/1995	2/1/1995		-		
375		SPRAY BAKE #1000.	2/1/1995	2/1/1995	2/1/1995		-		
376		SPRAY BAKE #1000.	1/1/1995	1/1/1995	1/1/1995		-		
377		SPRAY BAKE #1000.	1/1/1995	1/1/1995	1/1/1995		-		
378							-		
379		PAINT SPRAY ROOM EMPLOYING LESS THAN 10 GAL/DAY					-		
380	Paint Spray Booth	Painting of metal truck parts.	8/1/1992	8/1/1992	11/1/1992		40201699	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
381		METAL PARTS COATING OPERATION (UNDER 10 GAL/DAY)					-		
382	Semi-automated rotary paint spray booth 1 equipped with particulate exhaust filters, a flash tunnel (ambient air) and a bake oven (340 degrees F.)	Rotary paint spray booth	8/1/2004	8/1/2004	8/1/2004		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
383	Semi-automated rotary paint spray booth 2 equipped with particulate exhaust filters, a flash tunnel (ambient air) and a bake oven (340 degrees F.)	Rotary paint spray booth	3/1/2005	3/1/2005	3/1/2005		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
384	K001	Coating Booth, Washer, Dry-off Oven & Curing Oven.	6/1/1985	6/1/1988	6/1/1988		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
385	Paint Booth using a maximum of 10 gallon paint per day	A PAINT BOOTH USING A MAX. OF 10 GAL PAINT/DAY	5/5/1994				-		
386	Spray booth(booth 3) used for the coating of metal truck and automobile parts	Spray booth(booth 3) used for the coating of metal truck and automobile parts					-		
387	Spray booth(booth 4) used for the coating of metal truck and automobile parts	Spray booth(booth 4) used for the coating of metal truck and automobile parts					-		
388	Spray booth (booth 1) used for the coating of metal truck and automobile parts	Spray booth (booth 1) used for the coating of metal truck and automobile parts					-		
389	Spray booth (booth 2) used for the coating of metal truck and automobile parts	Spray booth (booth 2) used for the coating of metal truck and automobile parts					-		
390	Binks spray paint booth	Binks paint booth with fiberglass particulate control mats and exhaust fan.	1/1/1977	1/1/1977	1/1/1977		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
391	Paint spray booth	Custom painting of various metal, wood, plastic, etc. substrates with custom coatings.	1/1/1977	1/1/1977	1/1/1977		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
392	Paint spray booth	Custom painting of various metal, wood, plastic, etc. substrates with custom coatings.	1/1/1977	1/1/1977	1/1/1977		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
393	Binks spray paint booth	Custom painting of various metal, plastic, wood, etc. substrates with customer specified coatings.	1/1/1977	1/1/1977	1/1/1977		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
394	Binks paint spray booth	Architectural PVDF Spray Paint Line	1/1/1977	1/1/1977	1/1/1977		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1										Applicability Information								
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage
370	016:Automobiles and Light Trucks	99:Other Not Classified		K001-P						X			X			0.99		
371	011:Conversion Coating of Metal Products	99:Other Not Classified	NTV							X			X			0.267		
372	011:Conversion Coating of Metal Products	99:Other Not Classified	NTV							X			X			0		
373	011:Conversion Coating of Metal Products	99:Other Not Classified	NTV							X			X			0		
374			NTV							X						0.891	242.119565	296.25
375			NTV								X					0.297	80.7065217	98.75
376										X						0.891	242.119565	296.25
377											X					0.297	80.7065217	98.75
378			NTV							X			X			0.9		
379			NTV							X				X		0.308	83.6956522	160
380	016:Automobiles and Light Trucks	99:Other Not Classified	NTV							X			X			1.5		
381			NTV							X			X			1.09		
382	001:Surface Coating Application - General	01:Paint: Solvent-base	TV	K003-1	Rotary paint spray booth					X			X			0.699		
383	001:Surface Coating Application - General	01:Paint: Solvent-base	TV	K004-3						X			X			0.699		
384	025:Miscellaneous Metal Parts	01:Coating Operation	NTV							X			X			0		
385			NTV							Y			X			0.97		
386			NTV							X						1.3	353.26087	1571
387			NTV							X						1.7	461.956522	1939
388			NTV							X						2.9	788.043478	2453
389			NTV							X						7	1902.17391	3453
390	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	Paint Booth K001	Paint Booth K001	K001(Passive Filter)	1/1/1977	0.682		X				X		0.682	185.326087	425.5
391	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	Paint Booth K002	Paint Booth K002	K002(Passive Filter)	1/1/1977	0.099		X						0.099	26.9021739	62
392	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	Paint Booth K002	Paint Booth K002	K002(Passive Filter)	1/1/1977	0.206			X					0.206	55.9782609	128.8
393	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	Paint Booth K003		K003(Passive Filter)	1/1/1977	0.718		X				X		0.718	195.108696	448.5
394	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	Paint Booth K004	Paint Booth K004	K004(Passive Filter)	1/1/1977	0.1066		X				X		0.1066	28.9673913	66.7

	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	
1											OEPA Scenario			USEPA Scenario					
2	Q9: gal solids/year base year usage	Q10: New limit lb VOC/gal coating	Q11: New limit lb VOC/gal solids	Q12: % use	Q13: New Limit emissions tons VOC/year	Q14: controlled at 90%?	Q15: New Limit emissions tons VOC/year at 90% control	Q16: If 21-09 (U)(2)(e) 3 gal/day is applicable, tons VOC/year	Q17: If less than 2.7 TPY per rolling 12-month is applicable, tons VOC/year		New RACT limit applicable (tons VOC/year)	Coating lines employing less than 3 gallons/day applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)		Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	New RACT limit applicable (tons VOC/year)	NOTES		
370									0.99			0.99		0.99					
371									0.267			0.267		0.267					
372									0			0		0				This EU only ran water-based coatings	
373									0			0		0				This EU only ran water-based coatings	
374	54.13043478	3.5	6.67357513	75%	0.135466321					0.1355					0.1355				
375	18.04347826	5.2	17.71851852	25%	0.039962963					0.04					0.04				
376	54.13043478	3.5	6.67357513	75%	0.135466321					0.1355					0.1355				
377	18.04347826	5.2	17.71851852	25%	0.039962963					0.04					0.04				
378									0.9			0.9		0.9					
379	76.30434783	3.5	6.67357513	100%	0.254611399			0.308			0.308				0.255				
380									1.5			1.5		1.5					
381									1.09			1.09		1.09					
382									0.699			0.699		0.699					
383									0.699			0.699		0.699					
384									0			0		0				This is a powder coat unit.	
385									0.97			0.97		0.97					
386	1217.73913	3.5	6.67357513	100%	4.063336788					4.0633					4.0633				
387	1477.043478	3.5	6.67357513	100%	4.928580311					4.9286					4.9286				
388	1664.956522	3.5	6.67357513	100%	5.555606218					5.5556					5.5556				
389	1550.826087	3.5	6.67357513	100%	5.174777202					5.1748					5.1748				
390	240.173913	3.5	6.67357513	100%	0.801409326			0.682			0.682				0.8014				
391	35.09782609	3.5	6.67357513	32%	0.037476477					0.0375					0.0375				
392	72.82173913	3.5	6.67357513	68%	0.165233658					0.1652					0.1652				
393	253.3913043	3.5	6.67357513	100%	0.845512953			0.718			0.718				0.8455				
394	37.7326087	3.5	6.67357513	100%	0.125905699			0.1066			0.1066				0.1259				

	A	B	C	D	E	F	G	H	I	J	K	L
1	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
2												
395	2008	Operating	1318110513	American Japanning Inc.	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K005	Operating
396	2008	Operating	1318110513	American Japanning Inc.	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K005	Operating
397	2008	Operating	1318110513	American Japanning Inc.	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K006	Operating
398	2008	Operating	1318110513	American Japanning Inc.	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K006	Operating
399	2008	Operating	1318110513	American Japanning Inc.	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K007	Operating
400	2008	Operating	1318110513	American Japanning Inc.	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K008	Operating
401	2008	Operating	1318120179	Ford Motor Company, Cleveland Engine Plants	Cuyahoga	3714	Motor Vehicle Parts And Accessories	336312	Gasoline Engine and Engine Parts Manufacturing	TV	K203	Operating
402	curr	Operating	1318128552	BRUNO'S AUTO SERVICE	Cuyahoga	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NONE	K001	Operating
403	2008	Operating	1318170314	ALCOA-Cleveland Works	Cuyahoga	3463	Nonferrous Forgings	332112	Nonferrous Forging	TV	K002	Operating
404	2008	Operating	1318173445	Fives North American Combustion, Incorporated	Cuyahoga	5075	Warm Air Heating & Air-conditioning	423730	Warm Air Heating and Air-Conditioning Equipment and Supplies Merchant Wholesalers	SMTV	K001	Operating
405	2008	Operating	1318173445	Fives North American Combustion, Incorporated	Cuyahoga	5075	Warm Air Heating & Air-conditioning	423730	Warm Air Heating and Air-Conditioning Equipment and Supplies Merchant Wholesalers	SMTV	K002	Operating
406	2008	Operating	1318173445	Fives North American Combustion, Incorporated	Cuyahoga	5075	Warm Air Heating & Air-conditioning	423730	Warm Air Heating and Air-Conditioning Equipment and Supplies Merchant Wholesalers	SMTV	K003	Operating
407	2008	Operating	1318174196	ENPROTECH STEEL SERVICES, LLC	Cuyahoga	3547	Rolling Mill Machinery	333516	Rolling Mill Machinery and Equipment Manufacturing	NTV	K001	Operating
408	2008	Operating	1318174297	GENERAL ELECTRIC TRANSPORTATION	Cuyahoga	7699	Repair Services, Nec	811310	Commercial and Industrial Machinery and Equipment (except Automotive and Electronic) Repair and Maintenance	NTV	K006	Operating
409	2008	Operating	1318174297	GENERAL ELECTRIC TRANSPORTATION	Cuyahoga	7699	Repair Services, Nec	811310	Commercial and Industrial Machinery and Equipment (except Automotive and Electronic) Repair and Maintenance	NTV	K007	Operating
410	2008	Operating	1318174297	GENERAL ELECTRIC TRANSPORTATION	Cuyahoga	7699	Repair Services, Nec	811310	Commercial and Industrial Machinery and Equipment (except Automotive and Electronic) Repair and Maintenance	NTV	K011	Operating
411	2008	Operating	1318174297	GENERAL ELECTRIC TRANSPORTATION	Cuyahoga	7699	Repair Services, Nec	811310	Commercial and Industrial Machinery and Equipment (except Automotive and Electronic) Repair and Maintenance	NTV	K012	Operating
412	2008	Operating	1318174297	GENERAL ELECTRIC TRANSPORTATION	Cuyahoga	7699	Repair Services, Nec	811310	Commercial and Industrial Machinery and Equipment (except Automotive and Electronic) Repair and Maintenance	NTV	K013	Operating
413	2008	Operating	1318174308	CTY OF CLEV. TRAF. ENG & TRAF. SIGN UNIT	Cuyahoga					NTV	K001	Operating
414	2008	Operating	1318178129	PDI GROUND SUPPORT SYSTEMS INC	Cuyahoga	3714	Motor Vehicle Parts And Accessories	336322	Other Motor Vehicle Electrical and Electronic Equipment Manufacturing	NTV	K001	Operating
415	2008	Operating	1318178129	PDI GROUND SUPPORT SYSTEMS INC	Cuyahoga	3714	Motor Vehicle Parts And Accessories	336322	Other Motor Vehicle Electrical and Electronic Equipment Manufacturing	NTV	K002	Operating
416	2008	Operating	1318178136	MANFREDI SPECIAL SERVICES	Cuyahoga	7699	Repair Services, Nec	811310	Commercial and Industrial Machinery and Equipment (except Automotive and Electronic) Repair and Maintenance	NTV	K001	Operating
417	curr	Operating	1318178702	Gallo Displays, Inc.	Cuyahoga			339950	Sign Manufacturing	NTV	K001	Operating
418	2008	Operating	1318200013	Horsburgh & Scott Repair Center	Cuyahoga	3433	Heating Equipment, Except Electric	333414	Heating Equipment (except Warm Air Furnaces) Manufacturing	NTV	K001	Operating
419	2008	Operating	1318200436	H.C. Stark Inc.	Cuyahoga	3499	Fabricated Metal Products, Nec	332999	All Other Miscellaneous Fabricated Metal Product Manufacturing	NTV	K003	Operating
420	2008	Operating	1318202137	The Lincoln Electric Company	Cuyahoga	3548	Welding Apparatus	333992	Welding and Soldering Equipment Manufacturing	TV	K012	Operating
421	2008	Operating	1318202137	The Lincoln Electric Company	Cuyahoga	3548	Welding Apparatus	333992	Welding and Soldering Equipment Manufacturing	TV	K014	Operating
422	2008	Operating	1318202137	The Lincoln Electric Company	Cuyahoga	3548	Welding Apparatus	333992	Welding and Soldering Equipment Manufacturing	TV	K015	Operating
423	2008	Operating	1318202137	The Lincoln Electric Company	Cuyahoga	3548	Welding Apparatus	333992	Welding and Soldering Equipment Manufacturing	TV	K026	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
395	paint spray booth	Custom painting of various metal with compliant coatings and wood, plastics, etc. with custom specified coatings.	1/1/1977	1/1/1977	1/1/1977		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
396	paint spray booth	Custom painting of various metal with compliant coatings and wood, plastics, etc. with custom specified coatings.	1/1/1977	1/1/1977	1/1/1977		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
397	paint spray booth	Custom painting of various metal with compliant coatings & wood, plastics, etc. with customer specified coatings.	1/1/1977	1/1/1977	1/1/1977		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
398	paint spray booth	Custom painting of various metal with compliant coatings & wood, plastics, etc. with customer specified coatings.	1/1/1977	1/1/1977	1/1/1977		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
399	Binks spray booth	Custom painting of various metal, plastic, wood, etc. substrates with customer specified coatings.	1/1/1977	1/1/1977	1/1/1977		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
400	paint spray/dip booth	Basket of small parts is dipped into paint, clamped to spin device and spun dry.	1/1/1977	1/1/1977	1/1/1977		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
401		CEP 2 Maintenance Paint Spray Booth - EPA Trivial	6/1/1992	6/1/1992	6/1/1992		-		
402		Spray Booth					-		
403		Carpenter Shop Spray Paint Booth - Bldg 53	6/1/1990	6/1/1990	6/1/1990		40202537	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
404		Painting area for coating industrial blower housings and assorted other metal parts used in the manufacture of industrial burners	10/1/1979	10/1/1979	10/1/1979		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
405		Painting area for coating industrial blower housings and assorted other metal parts used in the manufacture of industrial burners	10/1/1979	10/1/1979	10/1/1979		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
406	DeVibloss paint booth with DeVibloss spray gun and fabric filter.	Paint booth area for coating industrial blower housings and assorted other metal parts used in the manufacture of industrial blowers	1/1/1997	1/1/1997	1/1/1997		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
407	Blast/Paint System						-		
408		RANDOM WOUND MOTOR PAINT SPRAY BOOTH					-		
409		LARGE ELECTRIC MOTOR PAINT SPRAY BOOTH					-		
410		Coating Line.					-		
411		BAKING VARNISHED STATORS					-		
412		BAKING VARNISH IMPREGINATED COIL & STATOR					-		
413		ALUM. SIGN COATING LINE (UNDER 10 GAL/DAY)					-		
414	Spray booth	independent spray booth for coating misc metal parts	3/1/1997	3/1/1997	6/1/1997		-		
415	spray booth	independent spray booth for coating misc metal parts	3/1/1997	3/1/1997	6/1/1997		-		
416	spray booth modification	spray booth modification					-		
417	Spray Paint Booth - JBI Model TDP-2010-S with Sprayguns and 23897CFM 42" Exhaust Fan	JBI Booth with Sprayguns	4/1/2003	4/1/2003	4/1/2003		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
418	Spray Booth (JBI 16-10) - Floor type - consisting of enclosure, exhaust fan, lighting, dry paper filter and exhaust stack	spray booth (JBI 16 - 10) - floor type consisting of enclosure, exhaust fan, lighting, dry paper filter & exhaust stack					-		
419	Thermal Metal Sprayer - Metallic power and carrier gas controlled feed system, electric heater, CGT 4000 Gun, Robot controller, robotic arm, hood, Liquid Nitrogen Tank, Helium Tube Truck, Torit baghouse.	Thermal Metal Sprayer - Metallic power and carrier gas controlled feed system, electric heater, CGT 4000 Gun, Robot controller, robotic arm, hood, Liquid Nitrogen Tank, Helium Tube Truck, Torit baghouse.	6/6/2011	1/1/2010	6/6/2011		30904010	3:Industrial Processes	09:Fabricated Metal Products
420		EP4 Varnish Dip and Air Dry	6/1/1952	6/1/1952	6/1/1952		40200310	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
421		Machine Division - Large Static Assembly	9/1/1980	9/1/1980	9/1/1980		40200201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
422		Machine Division - Large Static Assembly	9/1/1980	9/1/1980	9/1/1980		40200201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
423		Machine Division - DC-600 Case Parts	9/1/1979	9/1/1979	9/1/1979		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1	Applicability Information																	
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day	Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage	
395	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	Paint Booth K005	Paint Booth K005	K005(Passive Filter)	1/1/9177	1.05		X					1.05	285.326087	655.5	
396	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	Paint Booth K005	Paint Booth K005	K005(Passive Filter)	1/1/9177	0.022			X				0.022	5.97826087	13.8	
397	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	Paint Booth K006	Paint Booth K006	K006(Passive Filter)	1/1/1977	2.628		X					2.628	714.130435	1642.2	
398	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	Paint Booth K006	Paint Booth K006	K006(Passive Filter)	1/1/1977	0.002			X				0.002	0.54347826	1.15	
399	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	Paint Booth K007	Paint Booth K007	K007(Passive Filter)	1/1/1977	0.4627		X				X	0.4627	125.733696	287.5	
400	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	Spin/Dip K008	Spin/Dip K008			0.421		X				X	0.421	114.402174	262.2	
401			TV					deMin		X			X		0.0065			
402										X			X		0.038			
403	025:Miscellaneous Metal Parts	37:Manual Two Coat, Spray and Air Dry	TV	K002-46		K002(Filter/Baghouse)	6/1/1990	0.02		X			X		0.02			
404	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	K001-2-TEMP		Pnt1Filter(Filter/Baghouse)	10/1/1979	0.91		X					0.91	247.282609	568	
405	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	K002-3-TEMP		Pnt2Filter(Filter/Baghouse)	10/1/1979	1.15		X					1.15	312.5	719	
406	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	K003-4-TEMP				0.45		X					0.45	122.282609	281	
407			NTV							X					0.307	83.423913	131	
408			NTV							X			X		0.01			
409			NTV							X			X		0.01			
410			NTV							X			X		0.01			
411			NTV							X			X		0.3			
412			NTV							X			X		0.3			
413			NTV							X			X		0.005125			
414			NTV							X				X	2.29	1431.25	1860	
415			NTV							X				X	2.29	622.282609	1020	
416			NTV							X			X		0.85			
417	001:Surface Coating Application - General	01:Paint: Solvent-base		spray paint booth	paint booth					x	x	3.d.v.						
418			NTV							X				X	0.069	18.75	28	
419	040:Metal Deposition Processes	10:Thermal Spraying of Powdered Metal	NTV							X			X		0			
420	003:Surface Coating Application - General	10:Varnish/Shellac	TV	K012-40						X					0.5	135.869565	310	
421	002:Surface Coating Application - General	01:Paint: Water-base	TV	K014-48				3.68		X					3.68	1000	2300	
422	002:Surface Coating Application - General	01:Paint: Water-base	TV	K015-52				3.16		X					3.16	858.695652	1976	
423	001:Surface Coating Application - General	01:Paint: Solvent-base	TV	K026-62						X					0.5	135.869565	310	

	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1											OEPA Scenario			USEPA Scenario				
2	Q9: gal solids/year base year usage	Q10: New limit lb VOC/gal coating	Q11: New limit lb VOC/gal solids	Q12: % use	Q13: New Limit emissions tons VOC/year	Q14: controlled at 90%?	Q15: New Limit emissions tons VOC/year at 90% control	Q16: If 21-09 (U)(2)(e) 3 gal/day is applicable, tons VOC/year	Q17: If less than 2.7 TPY per rolling 12-month is applicable, tons VOC/year		New RACT limit applicable (tons VOC/year)	Coating lines employing less than 3 gallons/day applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)		Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	New RACT limit applicable (tons VOC/year)		NOTES
395	370.173913	3.5	6.67357513	98%	1.210487876						1.21				1.21			
396	7.82173913	3.5	6.67357513	2%	0.00052199						0.0005				0.0005			
397	928.0695652	3.5	6.67357513	99%	3.065803275						3.0658				3.0658			
398	0.606521739	3.5	6.67357513	1%	2.02383E-05						0.00002				0.00002			
399	161.7663043	3.5	6.67357513	100%	0.539779793			0.4627			0.4627				0.5398			
400	147.7978261	3.5	6.67357513	100%	0.493169948			0.421			0.421				0.4932			
401									0.0065				0.0065		0.0065			
402									0.038				0.038		0.038			This EU only uses approximately 10 gal/year.
403									0.02				0.02		0.02			
404	320.7173913	3.5	6.67357513	100%	1.070165803						1.07				1.07			
405	406.5	3.5	6.67357513	100%	1.356404145						1.356				1.356			
406	158.7173913	3.5	6.67357513	100%	0.529606218						0.5296				0.5296			
407	47.57608696	3.5	6.67357513	100%	0.158751295						0.16				0.16			
408									0.01				0.01		0.01			
409									0.01				0.01		0.01			
410									0.01				0.01		0.01			
411									0.3				0.3		0.3			
412									0.3				0.3		0.3			
413									0.005125				0.005125		0.005125			
414	428.75	2.8	22.4	100%	4.802						2.29				4.802			
415	397.7173913	2.8	22.4	100%	4.454434783						2.29				4.454434783			
416									0.85				0.85		0.85			
417																		
418	9.25	3.5	6.67357513	100%	0.030865285						0.069				0.030865285			
419									0				0		0			This EU only uses metallic powder coating.
420	174.1304348	3.5	6.67357513	100%	0.581036269						0.581				0.581			
421	1300	3.5	6.67357513	100%	4.337823834						4.3378				4.3378			
422	1117.304348	3.5	6.67357513	100%	3.728207254						3.7282				3.7282			
423	174.1304348	3.5	6.67357513	100%	0.581036269						0.581				0.581			

	A	B	C	D	E	F	G	H	I	J	K	L
1	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
2												
424	2008	Operating	1318202137	The Lincoln Electric Company	Cuyahoga	3548	Welding Apparatus	333992	Welding and Soldering Equipment Manufacturing	TV	K031	Operating
425	2008	Operating	1318202137	The Lincoln Electric Company	Cuyahoga	3548	Welding Apparatus	333992	Welding and Soldering Equipment Manufacturing	TV	K058	Operating
426	2008	Operating	1318202137	The Lincoln Electric Company	Cuyahoga	3548	Welding Apparatus	333992	Welding and Soldering Equipment Manufacturing	TV	K059	Operating
427	2008	Operating	1318202137	The Lincoln Electric Company	Cuyahoga	3548	Welding Apparatus	333992	Welding and Soldering Equipment Manufacturing	TV	K060	Operating
428	2008	Operating	1318202137	The Lincoln Electric Company	Cuyahoga	3548	Welding Apparatus	333992	Welding and Soldering Equipment Manufacturing	TV	K061	Operating
429	2008	Operating	1318202137	The Lincoln Electric Company	Cuyahoga	3548	Welding Apparatus	333992	Welding and Soldering Equipment Manufacturing	TV	K065	Operating
430	2008	Operating	1318202137	The Lincoln Electric Company	Cuyahoga	3548	Welding Apparatus	333992	Welding and Soldering Equipment Manufacturing	TV	K067	Operating
431	2008	Operating	1318202137	The Lincoln Electric Company	Cuyahoga	3548	Welding Apparatus	333992	Welding and Soldering Equipment Manufacturing	TV	K069	Operating
432	2008	Operating	1318202137	The Lincoln Electric Company	Cuyahoga	3548	Welding Apparatus	333992	Welding and Soldering Equipment Manufacturing	TV	K072	Operating
433	2008	Operating	1318202137	The Lincoln Electric Company	Cuyahoga	3548	Welding Apparatus	333992	Welding and Soldering Equipment Manufacturing	TV	K080	Operating
434	2008	Operating	1318202137	The Lincoln Electric Company	Cuyahoga	3548	Welding Apparatus	333992	Welding and Soldering Equipment Manufacturing	TV	K102	Operating
435	2008	Operating	1318207468	Argo-Tech Corporation	Cuyahoga	3559	Special Industry Machinery, Nec	333298	All Other Industrial Machinery Manufacturing	TV	K010	Operating
436	2008	Operating	1318207901	ZAGAR INC	Cuyahoga	3541	Machine Tools, Metal Cutting Types	333512	Machine Tool (Metal Cutting Types) Manufacturing	NTV	K001	Operating
437	2008	Operating	1318208354	POWDERMET	Cuyahoga	3399	Primary Metal Products, Nec	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring	NTV	K001	Operating
438	2008	Operating	1318226096	TOMLINSON INDUSTRIES	Cuyahoga	3589	Service Industry Machinery, Nec	333319	Other Commercial and Service Industry Machinery Manufacturing	NTV	K001	Operating
439	2008	Operating	1318226096	TOMLINSON INDUSTRIES	Cuyahoga	3589	Service Industry Machinery, Nec	333319	Other Commercial and Service Industry Machinery Manufacturing	NTV	K002	Operating
440	2008	Operating	1318226136	Automated Packaging Systems	Cuyahoga	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	TV	K001	Operating
441	2008	Operating	1318226136	Automated Packaging Systems	Cuyahoga	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	TV	K002	Operating
442	2008	Operating	1318226136	Automated Packaging Systems	Cuyahoga	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	TV	K005	Operating
443	2008	Operating	1318226136	Automated Packaging Systems	Cuyahoga	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	TV	K006	Operating
444	2008	Operating	1318226136	Automated Packaging Systems	Cuyahoga	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	TV	K007	Operating
445	2008	Operating	1318226136	Automated Packaging Systems	Cuyahoga	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	TV	K014	Operating
446	2008	Operating	1318226136	Automated Packaging Systems	Cuyahoga	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	TV	K015	Operating
447	2008	Operating	1318227963	ODOT - DISTRICT GARAGE	Cuyahoga	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NTV	K001	Operating
448	curr	Operating	1318247270	VALORE'S TRUCK PAINTING & BODY CO. INC.	Cuyahoga	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NONE	K001	Operating
449	2008	Operating	1318247914	Industrial Metal Finishing, Inc.	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K003	Operating
450	2008	Operating	1318248368	WASTE MANAGEMENT - CLEVELAND HAULING	Cuyahoga	4953	Refuse Systems	562212	Solid Waste Landfill	NTV	K001	Operating
451	2008	Operating	1318272178	Avtron Digital Division	Cuyahoga	3499	Fabricated Metal Products, Nec	332999	All Other Miscellaneous Fabricated Metal Product Manufacturing	NTV	R001	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
424		Machine Division Spray Booth - Bay 23A	11/1/1980	11/1/1980	11/1/1980		40200110	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
425		Machine Division - AC-225 Parts	8/1/1987	8/1/1987	8/1/1987		40201001	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
426		Machine Division - Powder Paint Booth Bay 9	12/1/1987	12/1/1987	12/1/1987		40201001	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
427		Machine Division - AC-225 Varnish Dip Bay 6	6/1/1970	6/1/1970	6/1/1970		40200310	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
428		Machine Division - Coil Varnish Dip	6/1/1952	6/1/1952	6/1/1952		40200310	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
429		Motor Division - Large Varnish Dip System. Returned to LECO 5/01	10/1/1993	10/1/1993	10/1/1993		40200301	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
430		Machine Division - Clean Room Encapsulation Process	1/1/1986	1/1/1986	5/1/1996		40200301	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
431		Maintenance Dept - Paint Booth	9/1/1998	9/1/1998	10/1/1998		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
432	paint spray booth for coating of armatures	Armature Spray Paint Touch-Up Canopy - Bay 18A	6/1/2003	6/1/2003	6/1/2003		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
433	paint spray booth for coating of stators Stator Cell Paint Booth 14C1	Bay 14C Spray Paint Booth	5/1/2007	5/1/2007	8/1/2007		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
434		E-Coat System; originally given EPA ID # K002. Owned by Lincoln Electric. Returned to LECO 5/01	12/1/1994	12/1/1994	1/1/1995		40200201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
435			1/1/1986	1/1/1986	1/1/1986		49099999	4:Petroleum and Solvent Evaporation	90:Organic Solvent Evaporation
436		Misc. metal parts painting					-		
437	K001 -- Spray booth and cartridge type dust collector.	Atmospheric Thermal Spray Booth	2/26/2010	1/4/2010	3/15/2010		30904020	3:Industrial Processes	09:Fabricated Metal Products
438		Paint spray booth equipped with electrostatic spray.	9/1/1980	9/1/1980	10/1/1980		-no scc-		
439		Paint spray booth with two spray stations and two manual HVLP spray guns for painting modular cabinets and dispensers.	8/1/1995	8/1/1995	9/1/1995		-no scc-		
440	Flexographic printing presses for polyethylene film printing with natural gas drying ovens.	Flexographic Printing Press	6/1/1977	6/1/1977	6/1/1977		40500301	4:Petroleum and Solvent Evaporation	05:Printing/Publishing
441	Flexographic printing presses for polyethylene film with natural gas drying ovens.	Flexographic Printing Press	6/1/1977	6/1/1977	6/1/1977		40500301	4:Petroleum and Solvent Evaporation	05:Printing/Publishing
442	Flexographic printing presses for polyethylene film printing with natural gas drying oven.	6 Color Flexographic Printing Press	6/1/1980	6/1/1980	6/1/1980		40500301	4:Petroleum and Solvent Evaporation	05:Printing/Publishing
443	Flexographic printing presses for polyethylene film printing with natural gas drying ovens.	6 Color Flexographic Printing Press	6/1/1980	6/1/1980	6/1/1980		40500301	4:Petroleum and Solvent Evaporation	05:Printing/Publishing
444	Flexographic printing presses for polyethylene film printing with natural gas drying ovens.	6 Color Flexographic Printing Press	6/1/1980	6/1/1980	6/1/1980		40500301	4:Petroleum and Solvent Evaporation	05:Printing/Publishing
445	Installation of a 6 color flexographic printing press No. 9 to replace W+H Olympia Press 9. MODIFIED	6 Color Flexographic Printing Press for polyethylene film printing	6/1/2000	6/1/2000	6/1/2000		40500301	4:Petroleum and Solvent Evaporation	05:Printing/Publishing
446	Flexographic Printing Press Line #10 for printing on polyethylene film with drying oven and RTO.	Flexographic Printing Press Line #10 for printing on polyethylene film with drying oven and RTO.	3/10/2009	8/8/2008	3/10/2009		40500301	4:Petroleum and Solvent Evaporation	05:Printing/Publishing
447		District Garage Body Shop					-		
448		Painting Op					-		
449	K003 - Misc. metal parts process line.	Armour Spray - Open-type / Conveyor Slot Booth Model # AS141018 Using Andraee Filters (Dry), Electro-Static & HVLP Spray Guns and Powder Coat Spray Booth with Air-Powered Spray Gun and Natural Gas Cure Oven (2.75 MMBTU).	4/1/1999	4/1/1999	12/1/2004		40202533	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
450	K001 - Outdoor painting booth for coating of metal refuse containers	3-sided tarp enclosure and airless spray gun attached to 5 gallon paint buckets.	9/1/2002	9/1/2002	10/1/2002		40202543	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
451		PAINT SPRAY BOOTH USING LESS THAN 10 GALS/DY.					-		

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1	Applicability Information																	
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage
424	001:Surface Coating Application - General	10:Paint: Solvent-base	TV	K031-69						X						0.5	135.869565	310
425	010:Coating Oven Heater	01:Natural Gas	TV	K058-87						X						0.5	135.869565	310
426	010:Coating Oven Heater	01:Natural Gas	TV	K059-90						X						0.5	135.869565	310
427	003:Surface Coating Application - General	10:Varnish/Shellac	TV	K060-93		K060(Thermal Incinerator)	6/1/1975			X						0.5	135.869565	310
428	003:Surface Coating Application - General	10:Varnish/Shellac	TV	K061-98		K061 - 1685(Thermal Incinerator)	6/1/1975			X						0.5	135.869565	310
429	003:Surface Coating Application - General	01:Varnish/Shellac	TV	K065-117		EP3 - VARNISH(Thermal Incinerator)	10/1/1993	0.22		X						1.41	383.152174	881
430	003:Surface Coating Application - General	01:Varnish/Shellac	TV	K067-126				4.27		X						4.47	1214.67391	2795
431	001:Surface Coating Application - General	01:Paint: Solvent-base	TV	K069-132						X						0.5	135.869565	310
432	001:Surface Coating Application - General	01:Paint: Solvent-base	TV	K072-136	Bay 18A Armature Touch Up					X						0.5	135.869565	310
433	001:Surface Coating Application - General	01:Paint: Solvent-base	TV	K080-137	Bay 14C Spray Booth					X						0.5	135.869565	310
434	002:Surface Coating Application - General	01:Paint: Water-base	TV	K102-138				1.54		X						1.54	418.478261	962
435	999:Miscellaneous Volatile Organic Compound Evaporation	99:Identify the Process and Solvent in Comments	TV	K010-38						X			X			0		
436			NTV							X			X			0.198		
437	040:Metal Deposition Processes	20:Plasma Arc Spraying of Powdered Metal	NTV							X			X			0		
438			NTV							X			X	Y		0.765		
439			NTV							X			X	Y		0.765		
440	003:General	01:Printing: Flexographic	TV	Flexo Press #4		RTO(Thermal Incinerator)	8/1/2002	0.02			X					0.02	5.43478261	12.5
441	003:General	01:Printing: Flexographic	TV	Flexo Press #3		RTO(Thermal Incinerator)	8/1/2002	1.15			X					1.15	312.5	717.6
442	003:General	01:Printing: Flexographic	TV	FMC Press #6		RTO(Thermal Incinerator)	8/1/2002	1.29			X					1.29	350.543478	805
443	003:General	01:Printing: Flexographic	TV	FMC Press #7		RTO(Thermal Incinerator)	8/1/2002	1.06			X					1.06	288.043478	662.4
444	003:General	01:Printing: Flexographic	TV	FMC Press #8		RTO(Thermal Incinerator)	8/1/2002	1.26			X					1.26	342.391304	786.6
445	003:General	01:Printing: Flexographic	TV	Press #9		RTO(Thermal Incinerator)	8/1/2002	2.34			X					2.34	635.869565	1462.8
446	003:General	01:Printing: Flexographic	TV	Press #10		RTO(Thermal Incinerator)	8/1/2002				X					0.5	135.869565	312.8
447			NTV							X			X			0.334		
448										X			X			1.113		
449	025:Miscellaneous Metal Parts	33:Conveyor Single Spray	TV	K003-1		CE6-K003(Passive Filter)	--/--			X			X			0.99		
450	025:Miscellaneous Metal Parts	43:Single Coat Application: Spray, Water-borne	NTV							X			X			0.831		
451			NTV							X			X			0.26		

	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1											OEPA Scenario			USEPA Scenario				
2	Q9: gal solids/year base year usage	Q10: New limit lb VOC/gal coating	Q11: New limit lb VOC/gal solids	Q12: % use	Q13: New Limit emissions tons VOC/year	Q14: controlled at 90%?	Q15: New Limit emissions tons VOC/year at 90% control	Q16: If 21-09 (U)(2)(e) 3 gal/day is applicable, tons VOC/year	Q17: If less than 2.7 TPY per rolling 12-month is applicable, tons VOC/year		New RACT limit applicable (tons VOC/year)	Coating lines employing less than 3 gallons/day applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	New RACT limit applicable (tons VOC/year)	NOTES		
424	174.1304348	3.5	6.67357513	100%	0.581036269						0.581				0.581			
425	174.1304348	3.5	6.67357513	100%	0.581036269						0.581				0.581			
426	174.1304348	3.5	6.67357513	100%	0.581036269						0.581				0.581			
427	174.1304348	3.5	6.67357513	100%	0.581036269						0.581				0.581			
428	174.1304348	3.5	6.67357513	100%	0.581036269						0.581				0.581			
429	497.8478261	3.5	6.67357513	100%	1.661212435						1.6612				1.6612			
430	1580.326087	3.5	6.67357513	100%	5.273212435						5.2732				5.2732			
431	174.1304348	3.5	6.67357513	100%	0.581036269						0.581				0.581			
432	174.1304348	3.5	6.67357513	100%	0.581036269						0.581				0.581			
433	174.1304348	3.5	6.67357513	100%	0.581036269						0.581				0.581			
434	543.5217391	3.5	6.67357513	100%	1.81361658						1.8136				1.8136			
435									0			0		0				This is a dry powder coat line.
436									0.198			0.198		0.198				
437									0			0		0				This EU uses a metallic powder coat.
438								0.765	0.765			0.765		0.765				
439								0.765	0.765			0.765		0.765				
440	7.065217391	3.4	6.319191919	100%	0.022323232	X	0.02				0.02				0.02			
441	405.1	3.4	6.319191919	100%	1.279952323	X	1.15				1.15				1.15			
442	454.4565217	3.4	6.319191919	100%	1.43589899	X	1.29				1.29				1.29			
443	374.3565217	3.4	6.319191919	100%	1.182815354	X	1.06				1.06				1.06			
444	444.2086957	3.4	6.319191919	100%	1.40352	X	1.26				1.26				1.26			
445	826.9304348	3.4	6.319191919	100%	2.612766061	X	2.34				2.34				2.34			
446	176.9304348	3.4	6.319191919	100%	0.559028687	X	0.5				0.5				0.5			
447									0.334			0.334		0.334				
448									1.113			1.113		1.113				
449									0.99			0.99		0.99				
450									0.831			0.831		0.831				
451									0.26			0.26		0.26				

	A	B	C	D	E	F	G	H	I	J	K	L
1	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
2												
452	2008	Operating	1318277842	L.D. KICHLER COMPANY	Cuyahoga	3645	Residential Lighting Fixtures	335121	Residential Electric Lighting Fixture Manufacturing	NTV	K001	Operating
453	2008	Operating	1318277842	L.D. KICHLER COMPANY	Cuyahoga	3645	Residential Lighting Fixtures	335121	Residential Electric Lighting Fixture Manufacturing	NTV	K002	Operating
454	2008	Operating	1318310050	BROWN-CAMPBELL COMPANY	Cuyahoga	5153	Grain And Field Beans	424510	Grain and Field Bean Merchant Wholesalers	NTV	K002	Operating
455	2008	Operating	1318327843	MAYFRAN INTERNATIONAL, INC.	Cuyahoga	3535	Conveyors And Conveying Equipment	333922	Conveyor and Conveying Equipment Manufacturing	NTV	K003	Operating
456	2008	Operating	1318327843	MAYFRAN INTERNATIONAL, INC.	Cuyahoga	3535	Conveyors And Conveying Equipment	333922	Conveyor and Conveying Equipment Manufacturing	NTV	K004	Operating
457	2008	Operating	1318348196	CLEVELAND DIE AND MANUFACTURING PLANT 2	Cuyahoga	3465	Automotive Stampings	336370	Motor Vehicle Metal Stamping	NTV	K001	Operating
458	2008	Operating	1318348202	GANLEY CHRYSLER PLYMOUTH BODY SHOP	Cuyahoga	5599	Automotive Dealers, Nec	441229	All Other Motor Vehicle Dealers	NTV	K001	Operating
459	2008	Operating	1318348202	GANLEY CHRYSLER PLYMOUTH BODY SHOP	Cuyahoga	5599	Automotive Dealers, Nec	441229	All Other Motor Vehicle Dealers	NTV	K002	Operating
460	2008	Operating	1318368023	CLEVELAND DIV. OF WATER - HARVARD YARDS	Cuyahoga	7538	General Automotive Repair Shops	811111	General Automotive Repair	NTV	K001	Operating
461	2008	Operating	1318368023	CLEVELAND DIV. OF WATER - HARVARD YARDS	Cuyahoga	7538	General Automotive Repair Shops	811111	General Automotive Repair	NTV	K001	Operating
462	2008	Operating	1318368023	CLEVELAND DIV. OF WATER - HARVARD YARDS	Cuyahoga	7538	General Automotive Repair Shops	811111	General Automotive Repair	NTV	K002	Operating
463	2008	Operating	1318368023	CLEVELAND DIV. OF WATER - HARVARD YARDS	Cuyahoga	7538	General Automotive Repair Shops	811111	General Automotive Repair	NTV	K002	Operating
464	curr	Operating	1318378453	SUBURBAN COLLISION CENTER	Cuyahoga	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	SMTV	K001	Operating
465	curr	Operating	1318378453	SUBURBAN COLLISION CENTER	Cuyahoga	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	SMTV	K002	Operating
466	2008	Operating	1318378453	SUBURBAN COLLISION CENTER	Cuyahoga	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	SMTV	K003	Operating
467	2008	Operating	1318408064	ABC Distribution, LLC (ABCD)	Cuyahoga	3711	Motor Vehicles And Car Bodies	336111	Automobile Manufacturing	SMTV	K005	Operating
468	2008	Operating	1318408064	ABC Distribution, LLC (ABCD)	Cuyahoga	3711	Motor Vehicles And Car Bodies	336111	Automobile Manufacturing	SMTV	K006	Operating
469	2008	Operating	1318408064	ABC Distribution, LLC (ABCD)	Cuyahoga	3711	Motor Vehicles And Car Bodies	336111	Automobile Manufacturing	SMTV	K007	Operating
470	2008	Operating	1318408064	ABC Distribution, LLC (ABCD)	Cuyahoga	3711	Motor Vehicles And Car Bodies	336111	Automobile Manufacturing	SMTV	K008	Operating
471	2008	Operating	1318408064	ABC Distribution, LLC (ABCD)	Cuyahoga	3711	Motor Vehicles And Car Bodies	336111	Automobile Manufacturing	SMTV	K009	Operating
472	2008	Operating	1318408064	ABC Distribution, LLC (ABCD)	Cuyahoga	3711	Motor Vehicles And Car Bodies	336111	Automobile Manufacturing	SMTV	K010	Operating
473	2008	Operating	1318451029	General Motors Parma Plant	Cuyahoga	3714	Motor Vehicle Parts And Accessories	336350 33637	Motor Vehicle Transmission and Power Train Parts Manufacturing Motor Vehicle Metal Stamping	TV	K004	Operating
474	2008	Operating	1318456575	AMAC ENTERPRISES INC	Cuyahoga	3471	Plating And Polishing	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring	NTV	K001	Operating
475	2008	Operating	1318456575	AMAC ENTERPRISES INC	Cuyahoga	3471	Plating And Polishing	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring	NTV	K002	Operating
476	2008	Operating	1318456575	AMAC ENTERPRISES INC	Cuyahoga	3471	Plating And Polishing	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring	NTV	K003	Operating
477	2008	Operating	1318456575	AMAC ENTERPRISES INC	Cuyahoga	3471	Plating And Polishing	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring	NTV	K004	Operating
478	2008	Operating	1318456575	AMAC ENTERPRISES INC	Cuyahoga	3471	Plating And Polishing	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring	NTV	K005	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
452	JBI, Inc. Bench Style Spray Booth w/ blower (5 ft length x 3 ft width x 4 ft height)	Spray booth for painting light fixtures.	12/1/1995	12/1/1995			-		
453		Spray booth for painting light fixtures.	12/1/1995	12/1/1995			-		
454	Paint dip tank (6 x 4 x 4) for painting of metal grating parts.	Paint dip tank (6 x 4 x 4) for painting of metal grating parts.					-		
455	Machine tool products coating system	THE EMISSIONS UNIT CONSIST OF TWO(2) SPRAY BOOTHS, ONE OVEN AND ONE POWER WASH STATION FOR PAINTING METAL CONVEYORS AND CONVEYOR.	6/1/1993	6/1/1993	8/1/1993		-		
456	East Spray Booth	THE EMISSION UNIT IS A PAINT BOOTH FOR PAINTING METSL CONVEYORS AND CONVEYORS AND CONVEYOR PARTS.	1/1/1993	1/1/1993	2/1/1993		-		
457		Paint line					-		
458	Spray booth with a gas- fired oven (800,000 btu/hr)	Spray booth and spray bake	4/1/1999	4/1/1999	4/1/1999		40201620	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
459	Spray booth and gas-fired oven	Spray booth and spray bake	4/1/1999	4/1/1999	4/1/1999		40201620	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
460		Paint spray booth for painting light trucks and misc. metal and non-metal equipment.	3/1/1995	3/1/1995	9/1/1995		-		
461		Paint spray booth for painting light trucks and misc. metal and non-metal equipment.	3/1/1995	3/1/1995	9/1/1995		-		
462		Paint spray booth for trucks and metal and non-metal parts.	3/1/1995	3/1/1995	9/1/1995		-		
463		Paint spray booth for trucks and metal and non-metal parts.	3/1/1995	3/1/1995	9/1/1995		-		
464	Automotive Paint Spray Booth	SPRAY PAINT BOOTH	12/1/2005	11/1/2005	12/1/2005		49099998	4:Petroleum and Solvent Evaporation	90:Organic Solvent Evaporation
465	Automotive Paint Spray Booth	SPRAY PAINT BOOTH	11/1/2005	11/1/2005	12/1/2005		49099998	4:Petroleum and Solvent Evaporation	90:Organic Solvent Evaporation
466	Spraybrake Prep Station	Prep Station #1	12/1/2005	11/1/2005	12/1/2005		49099998	4:Petroleum and Solvent Evaporation	90:Organic Solvent Evaporation
467		Truck Topcoating Booth #3	9/1/1997	9/1/1997	1/1/1998		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
468		Truck Topcoating Booth #4	9/1/1997	9/1/1997	1/1/1998		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
469		Truck Prep Station #3	9/1/1997	9/1/1997	1/1/1998		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
470		Truck Prep Station #4	9/1/1997	9/1/1997	1/1/1998		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
471		Truck Prep Station #5	9/1/1997	9/1/1997	1/1/1998		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
472		Truck Prep Station #6	9/1/1997	9/1/1997	1/1/1998		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
473							40202599	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
474	Spring Tool Line 1; Coating dip tank and natural gas-fired bake oven with a regenerative thermal oxidizer.	SPRING TOOL #1					-		
475		DEVILBISS POWDER COATING & RECOVERY SYSTEM					-		
476		SPRING TOOL #5 BAKE OVEN					-		
477		SPRING TOOL #4 BAKE OVEN					-		
478	Spring Tool Line #2 consisting of a semi-continuous dip tank/basket, tilt-spinner, dump and a continuous belt, natural gas fired, two zone, bake/cure oven for painting miscellaneous steel fasteners.	Spring Tool Line #2 consisting of a semi-continuous dip tank/basket, tilt-spinner, dump and a continuous belt, natural gas fired, two zone, bake/cure oven for painting miscellaneous steel fasteners.					-		

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1	Applicability Information																	
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q 1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage
452			NTV							X			X	Y		0.0056		
453			NTV							X			X	Y		0.224		
454			NTV							X			X			0.11		
455			NTV							X						2.085	566.576087	1390
456			NTV							X						0.254	69.0217391	159
457			NTV							X			X			1.24		
458	016:Automobiles and Light Trucks	20:Repair Topcoat Application Area	NTV							X			X			0.99		
459	016:Automobiles and Light Trucks	20:Repair Topcoat Application Area	NTV							X			X			0.99		
460			NTV							X			X			0.03125	8.49184783	19.5
461			NTV							N	N							
462			NTV							X			X			0.03125	8.49184783	12.5
463			NTV							N	N							
464	999:Miscellaneous Volatile Organic Compound Evaporation	98:Identify the Process and Solvent in Comments		PAINT BOOTH 1	VOLITILE ORAGANIC COMPOUND FILTRATION	baghouse(Filter/Baghouse)	12/1/2005			X			X			0.5		
465	999:Miscellaneous Volatile Organic Compound Evaporation	98:Identify the Process and Solvent in Comments		PAINT BOOTH 2		baghouse(Filter/Baghouse)	12/1/2005			X			X			0.5		
466	999:Miscellaneous Volatile Organic Compound Evaporation	98:Identify the Process and Solvent in Comments	SMTV	PREP DECK		baghouse(Filter/Baghouse)	12/1/2005			X			X			0.5		
467	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	K005-4				0.1956		X			X			0.1956		
468	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	K006-5				0.1956		X			X			0.1956		
469	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	K007-6	Prep #3			0.1956		X			X			0.1956		
470	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	K008-7	Prep #4			0.1956		X			X			0.1956		
471	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	K009-8	Prep #5			0.1956		X			X			0.1956		
472	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	K010-9	Prep #6			0.1956		X			X			0.1956		
473	025:Miscellaneous Metal Parts	99:Other Not Classified	TV	K004-14-TEMP	Metal Assembly Adhesive Lines					X			X			0.9		
474			NTV							X						0.07749	21.0570652	5570
475			NTV							X			X			0		
476			NTV							X						0.114	30.9782609	2677
477			NTV							X						0.066	17.9347826	2144
478			NTV							X						0.066	17.9347826	2144

	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	
1										OEPA Scenario			USEPA Scenario						
2	Q9: gal solids/year base year usage	Q10: New limit lb VOC/gal coating	Q11: New limit lb VOC/gal solids	Q12: % use	Q13: New Limit emissions tons VOC/year	Q14: controlled at 90%?	Q15: New Limit emissions tons VOC/year at 90% control	Q16: If 21-09 (U)(2)(e) 3 gal/day is applicable, tons VOC/year	Q17: If less than 2.7 TPY per rolling 12-month is applicable, tons VOC/year	New RACT limit applicable (tons VOC/year)	Coating lines employing less than 3 gallons/day applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	New RACT limit applicable (tons VOC/year)	NOTES				
452									0.0056				0.0056		0.0056				
453									0.224				0.224		0.224				
454									0.11				0.11		0.11				
455	823.423913	2.8	4.519298246	100%	1.860649123					1.861					1.861				
456	89.97826087	3.5	6.67357513	100%	0.300238342					0.3					0.3				
457									1.24				1.24		1.24				
458									0.99				0.99		0.99				
459									0.99				0.99		0.99				
460	11.00815217	3.5	6.67357513	50%	0.018365933				0.03125				0.03125		0.03125			This EU was split because it coats about 50% metal and 50% wood.	
461				50%														This EU was split because it coats about 50% metal and 50% wood.	
462	4.008152174	3.5	6.67357513	50%	0.006687176				0.03125				0.03125		0.03125			This EU was split because it coats about 50% metal and 50% wood.	
463				50%														This EU was split because it coats about 50% metal and 50% wood.	
464									0.5				0.5		0.5				
465									0.5				0.5		0.5				
466									0.5				0.5		0.5				
467									0.1956				0.1956		0.1956				
468									0.1956				0.1956		0.1956				
469									0.1956				0.1956		0.1956				
470									0.1956				0.1956		0.1956				
471									0.1956				0.1956		0.1956				
472									0.1956				0.1956		0.1956				
473									0.9				0.9		0.9				
474	5548.942935	6.7	74.71515152	100%	207.2950561	Y	0.07749			0.07749					0.07749				
475									0				0		0			This is a powder coating line.	
476	2646.021739	6.7	74.71515152	100%	98.84895758	Y	0.114			0.114					0.114				
477	2126.065217	6.7	74.71515152	100%	79.42464242	Y	0.066			0.066					0.066				
478	2126.065217	6.7	74.71515152	100%	79.42464242	Y	0.066			0.066					0.066				

	A	B	C	D	E	F	G	H	I	J	K	L
1												
2	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
479	2008	Operating	1318456575	AMAC ENTERPRISES INC	Cuyahoga	3471	Plating And Polishing	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring	NTV	K006	Operating
480	2008	Operating	1318456575	AMAC ENTERPRISES INC	Cuyahoga	3471	Plating And Polishing	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring	NTV	K007	Operating
481	2008	Operating	1318458330	SIRLS AUTOMOTIVE, INCORPORATED	Cuyahoga	7538	General Automotive Repair Shops	811111	General Automotive Repair	NTV	K001	Operating
482	curr	Operating	1318458708	Norristar Collision	Cuyahoga					NONE	K001	Operating
483	2008	Operating	1318507977	LAKEWOOD AUTO BODY, INC.	Cuyahoga	5511	New And Used Car Dealers	441110	New Car Dealers	NTV	K001	Operating
484	2008	Operating	1318508179	ROCKY RIVER SERVICE DEPT.	Cuyahoga					NTV	K002	Operating
485	2008	Operating	1318531036	HDT TACTICAL SYSTEMS, INC.	Cuyahoga	3714	Motor Vehicle Parts And Accessories	336322	Other Motor Vehicle Electrical and Electronic Equipment Manufacturing	NTV	K001	Operating
486	2008	Operating	1318531036	HDT TACTICAL SYSTEMS, INC.	Cuyahoga	3714	Motor Vehicle Parts And Accessories	336322	Other Motor Vehicle Electrical and Electronic Equipment Manufacturing	NTV	K002	Operating
487	2008	Operating	1318531036	HDT TACTICAL SYSTEMS, INC.	Cuyahoga	3714	Motor Vehicle Parts And Accessories	336322	Other Motor Vehicle Electrical and Electronic Equipment Manufacturing	NTV	K003	Operating
488	2008	Operating	1318531464	ERICO International Corp.	Cuyahoga	3449	Miscellaneous Metal Work	332312	Fabricated Structural Metal Manufacturing	NTV	K001	Operating
489	2008	Operating	1318535255	DEMAG CRANES AND COMPONENTS CORP	Cuyahoga	3499	Fabricated Metal Products, Nec	332999	All Other Miscellaneous Fabricated Metal Product Manufacturing	NTV	K001	Operating
490	2008	Operating	1318535255	DEMAG CRANES AND COMPONENTS CORP	Cuyahoga	3499	Fabricated Metal Products, Nec	332999	All Other Miscellaneous Fabricated Metal Product Manufacturing	NTV	K002	Operating
491	2008	Operating	1318535255	DEMAG CRANES AND COMPONENTS CORP	Cuyahoga	3499	Fabricated Metal Products, Nec	332999	All Other Miscellaneous Fabricated Metal Product Manufacturing	NTV	K003	Operating
492	2008	Operating	1318537586	TAMERAN INC	Cuyahoga	3827	Optical Instruments And Lenses	333314	Optical Instrument and Lens Manufacturing	NTV	K001	Operating
493	2008	Operating	1318537734	S.K. WELLMAN INC	Cuyahoga	3499	Fabricated Metal Products, Nec	332999	All Other Miscellaneous Fabricated Metal Product Manufacturing	NTV	K001	Operating
494	2008	Operating	1318537766	SWAGELOK MANUFACTURING CO LLC	Cuyahoga	3471	Plating And Polishing	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring	NTV	K001	Operating
495	2008	Operating	1318537815	Dow Epoxy Systems dba U.S. Laboratories, Poly-Carb Inc.	Cuyahoga	2891	Adhesives And Sealants	325520	Adhesive Manufacturing	NTV	K001	Operating
496	2008	Operating	1318537905	ETCHED METAL CO.	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K001	Operating
497	2008	Operating	1318537905	ETCHED METAL CO.	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K002	Operating
498	2008	Operating	1318537905	ETCHED METAL CO.	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K003	Operating
499	2008	Operating	1318537905	ETCHED METAL CO.	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K004	Operating
500	curr	Operating	1318538673	ERICO International Corporation	Cuyahoga	3643	Current-carrying Wiring Devices	332510	Hardware Manufacturing	NTV	K001	Operating
501	2008	Operating	1318554962	VAN DORN DEMAG CORP.	Cuyahoga	3559	Special Industry Machinery, Nec	333298	All Other Industrial Machinery Manufacturing	NTV	K005	Operating
502	2008	Operating	1318555724	PPG INDUSTRIES OHIO, INC	Cuyahoga	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	NTV	K001	Operating
503	2008	Operating	1318555724	PPG INDUSTRIES OHIO, INC	Cuyahoga	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	NTV	K003	Operating
504	2008	Operating	1318555724	PPG INDUSTRIES OHIO, INC	Cuyahoga	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	NTV	K004	Operating
505	2008	Operating	1318555724	PPG INDUSTRIES OHIO, INC	Cuyahoga	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	NTV	K005	Operating
506	2008	Operating	1318555724	PPG INDUSTRIES OHIO, INC	Cuyahoga	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	NTV	K007	Operating
507	2008	Operating	1318555724	PPG INDUSTRIES OHIO, INC	Cuyahoga	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	NTV	K008	Operating
508	2008	Operating	1318555724	PPG INDUSTRIES OHIO, INC	Cuyahoga	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	NTV	K010	Operating
509	2008	Operating	1318555724	PPG INDUSTRIES OHIO, INC	Cuyahoga	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	NTV	K011	Operating
510	2008	Operating	1318555724	PPG INDUSTRIES OHIO, INC	Cuyahoga	2851	Paints And Allied Products	325510	Paint and Coating Manufacturing	NTV	K012	Operating
511	2008	Operating	1318555849	ALBION INDUSTRIES	Cuyahoga	2514	Metal Household Furniture	337124	Metal Household Furniture Manufacturing	NTV	K002	Operating
512	2008	Operating	1318555849	ALBION INDUSTRIES	Cuyahoga	2514	Metal Household Furniture	337124	Metal Household Furniture Manufacturing	NTV	K003	Operating
513	2008	Operating	1318556062	Akzo Nobel Paints LLC	Cuyahoga	8731	Commercial Physical Research	541710	Research and Development in the Physical, Engineering, and Life Sciences	NTV	K001	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
479	Spring Tool Line #6 consisting of a semi-continuous dip basket-in-a-tank, tilt spinner, dump and a continuous belt, natural gas fired, two zone, bake/cure oven for painting miscellaneous steel fasteners.	Spring Tool Line #6 consisting of a semi-continuous dip basket-in-a-tank, tilt spinner, dump and a continuous belt, natural gas fired, two zone, bake/cure oven for painting miscellaneous steel fasteners.					-		
480	Spring Tool no. 3 misc metal coating line with bake oven controlled by thermal incinerator	Spring Tool no. 3 misc metal coating line with bake oven controlled by thermal incinerator					-		
481	Body shop spray booth	Body shop spray booth	12/4/2001	12/4/2001	12/4/2001		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
482	Paint Spray Booth with 4 HVLP spray guns	Paint Spray Booth with 4 HVLP spray guns	5/24/2010	5/24/2010	5/24/2010		-		
483		Booth #1					-		
484		SPRAY BOOTH FOR COATING VEHICLES IN SERVICE GARAGE.					-		
485	Conveyorized coating line with an HVLP gun, waterwash system, and followed by an infrared electric oven.	Paint line with waterwash	10/1/1981				40202536	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
486	Conveyorized coating line which primes parts. System utilizes a dry filtration system and never exceeds 3 gal/day.	Paint line with dry filtration system	1/1/1986				40202536	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
487	Conveyorized coating line which paints parts. System utilizes a dry filtration system and never exceeds 3 gal/day.	Paint line with dry filtration system	1/1/1991				40202536	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
488		METAL PARTS COATING LINE UNDER 10 GAL'S PER DAY					-		
489	Bay 1 Girder Booth for coating of metal crane girders and other large metal parts	METAL PARTS COATING LINE (UNDER 10 GAL/DAY)					-		
490	Bay 2 Booth for coating of small metal parts	METAL PARTS COATING LINE (UNDER 10 GAL/DAY)					-		
491	Bay 4 Booth for coating of small metal parts	AIR DRIED SPRAY BOOTH FOR SMALL PARTS PAINT					-		
492		ELECTROSTATIC PAINT SPRAY BOOTH FOR METAL PARTS					-		
493		ADHESIVE COATINGS SPRAY BOOTH					-		
494	Trichloroethylene wax coating dip tank for coating metal components - MODIFICATION	Trichloroethylene from wax coating process	5/1/1993	5/1/1993	5/1/1993		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
495		PAINT SPRAY BOOTH					-		
496		Binks Spray Paint Booth #1					-		
497		Binks Spray Paint Booth #2					-		
498		Binks Spray Paint Booth #3					-		
499		SPRAY PAINT BOOTH #4					-		
500	Hangers Coating Line	Hangers Coating Line	11/30/2008	11/30/2008	11/30/2008		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
501		Metal Parts Coating.					-		
502		SPRAY BOOTH USING LESS THAN 10 GAL/DAY					-		
503		TWO SPRAY BOOTHS AND DRYING OVEN					-		
504		TESTING LAB WITH 3 PAINT SPRAY BOOTHS AND 5 OVENS					-		
505		AN ELECTRIC AND A GAS FIRED BAKE OVENS					-		
506		AUTOMOTIVE PAINT SPRAY BOOTH AND BAKE OVEN					-		
507		Automotive coating test panel application laboratory			1/1/1991		-		
508		Source consists of 10 enclosed electrostatic powder coating spray booths, 10 electric panel ovens, and 2 gas-fired panel ovens.	2/1/1995	2/1/1995	6/1/1995		-		
509		Powder test lab with metal panel spray booths and ovens; water wash for topcoat spraying and filters for powder.					-		
510	a powder application spray booth and an electric bake oven equipped with an existing dust collector.	a powder application spray booth and an electric bake oven equipped with an existing dust collector.					-		
511		Bed frame dip coating line. using water base paint-air					-		
512		Bed frame dip coating line. using water base paint air					-		
513		TEST PANEL SPRAY COATING LINE (<10 GAL/DAY USED)					-		

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1	Applicability Information																	
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage
479			NTV							X						0.1170288	31.8013043	4644
480			NTV							X						0.02487	6.75815217	839
481	001:Surface Coating Application - General	01:Paint: Solvent-base	NTV							X			X			0.0324		
482										X			X			0.075		
483			NTV							X			X			0.113		
484			NTV							X			X			0.0422		
485	025:Miscellaneous Metal Parts	36:Conveyor Two Coat, Spray	NTV							X						0.9465	247.45098	442
486	025:Miscellaneous Metal Parts	36:Conveyor Two Coat, Spray	NTV							X						4.083	1109.51087	2151
487	025:Miscellaneous Metal Parts	36:Conveyor Two Coat, Spray	NTV							X						1.148	311.956522	560
488			NTV							X						0.78012	211.98913	1113
489			NTV							X			X			1.73		
490			NTV							X			X			0.32		
491			NTV							X			X			0.11		
492			NTV							X				X		3.9	1059.78261	1095
493			NTV							X			X			0.42		
494	025:Miscellaneous Metal Parts	01:Coating Operation	NTV							X						4.43	1203.80435	2997
495			NTV							X			X			0.036		
496			NTV							X				X		0.008778	2.38532609	3.562
497			NTV							X				X		0.6953	188.940217	320.54125
498			NTV							X				X		0.0283	7.69021739	13.5625
499			NTV							X						0.036	9.7826087	9.8745
500	025:Miscellaneous Metal Parts	01:Coating Operation		Hangers Coating Line	Hangers Coating Line					X			X			0.78		
501			NTV							X						0.0396	10.7608696	37
502			NTV							X			X			0		
503			NTV							X			X			0		
504			NTV							X			X			0		
505			NTV							X			X			0		
506			NTV							X			X			0.68		
507			NTV							X			X			0.88		
508			NTV							X			X			0		
509			NTV							X			X			0		
510			NTV							X			X			0		
511			NTV							X						1.371	372.554348	1787.5
512			NTV							X						1.371	372.554348	1787.5
513			NTV							X			X			0	0	0

	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1											OEPA Scenario			USEPA Scenario				
2	Q9: gal solids/year base year usage	Q10: New limit lb VOC/gal coating	Q11: New limit lb VOC/gal solids	Q12: % use	Q13: New Limit emissions tons VOC/year	Q14: controlled at 90%?	Q15: New Limit emissions tons VOC/year at 90% control	Q16: If 21-09 (U)(2)(e) 3 gal/day is applicable, tons VOC/year	Q17: If less than 2.7 TPY per rolling 12-month is applicable, tons VOC/year		New RACT limit applicable (tons VOC/year)	Coating lines employing less than 3 gallons/day applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)		Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	New RACT limit applicable (tons VOC/year)		NOTES
479	4612.198696	6.7	74.71515152	100%	172.3005622	Y	0.1170288				0.1170288					0.1170288		
480	832.2418478	6.7	74.71515152	100%	31.09053788	Y	0.02487				0.02487					0.02487		
481									0.0342			0.0342		0.0342				
482									0.075			0.075		0.075				
483									0.113			0.113		0.113				
484									0.0422			0.0422		0.0422				
485	194.5490196	3.5	6.451807229	100%	0.627596386						0.63					0.63		
486	1041.48913	3.5	6.67357513	100%	3.475227979						3.48					3.48		
487	248.0434783	3.5	6.67357513	100%	0.827668394						0.83					0.83		
488	901.0108696	3.5	6.67357513	100%	3.006481865						3.0065					3.0065		
489									1.73			1.73		1.73				
490												0.32		0.32				
491												0.11		0.11				
492	35.2173913	2.8	4.519298246	100%	0.079578947			3.9			3.9					0.0796		
493									0.42			0.42		0.42				
494	1793.195652	2.8	4.519298246	100%	4.051992982						4.052					4.052		
495									0.036			0.036		0.036				
496	1.176673913	3.5	6.67357513	100%	0.003926311						0.008778					0.004		
497	131.6010326	3.5	6.67357513	100%	0.439124689						0.6953					0.439		
498	5.872282609	3.5	6.67357513	100%	0.01959456						0.0283					0.02		
499	0.091891304	3.5	6.67357513	100%	0.000306622						0.0003					0.003		
500									0.78			0.78		0.78				
501	26.23913043	2.8	4.519298246	100%	0.059291228						0.059					0.059		
502									0			0		0				Powder coat only
503									0			0		0				Powder coat only
504									0			0		0				Powder coat only
505									0			0		0				Powder coat only.
506									0.68			0.68		0.68				
507									0.88			0.88		0.88				
508									0			0		0				Powder coat only.
509									0			0		0				Powder coat only.
510									0			0		0				Powder coat only.
511	1414.945652	2.8	4.519298246	100%	3.197280702						3.1973					3.1973		
512	1414.945652	2.8	4.519298246	100%	3.197280702						3.1973					3.1973		
513	0		0		0						0			0				This facility uses all water based coatings.

	A	B	C	D	E	F	G	H	I	J	K	L
1												
2	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
514	2008	Operating	1318557878	CLARK-RELIANCE CORP.	Cuyahoga	3494	Valves And Pipe Fittings, Nec	332919	Other Metal Valve and Pipe Fitting Manufacturing	NTV	K001	Operating
515	2008	Operating	1318557878	CLARK-RELIANCE CORP.	Cuyahoga	3494	Valves And Pipe Fittings, Nec	332919	Other Metal Valve and Pipe Fitting Manufacturing	NTV	K002	Operating
516	2008	Operating	1318557928	WESTERN RESERVE SLEEVE, INC.	Cuyahoga	2673	Bags: Plastics, Laminated, & Coated	326111	Plastics Bag Manufacturing	SMTV	K001	Operating
517	2008	Operating	1318557961	Nutro, Inc.	Cuyahoga	3559	Special Industry Machinery, Nec	333298	All Other Industrial Machinery Manufacturing	NTV	K001	Operating
518		Operating	1318558025	KRAFT FLUID SYSTEMS, INC.	Cuyahoga	3561	Pumps And Pumping Equipment	333911	Pump and Pumping Equipment Manufacturing	NTV	K001	Operating
519		Operating	1318558025	KRAFT FLUID SYSTEMS, INC.	Cuyahoga	3561	Pumps And Pumping Equipment	333911	Pump and Pumping Equipment Manufacturing	NTV	K001	Operating
520	2008	Operating	1318558058	STRONGSVILLE BODY & PAINT	Cuyahoga	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NONE	K001	Operating
521	curr	Operating	1318558199	CENTERLINE CARSTAR COLLISION	Cuyahoga					NONE	K001	Operating
522	2008	Operating	1318558632	All Foils, Inc.	Cuyahoga	5051	Metals Service Centers And Offices	423510	Metal Service Centers and Other Metal Merchant Wholesalers	SMTV	K001	Operating
523	2008	Operating	1318558632	All Foils, Inc.	Cuyahoga	5051	Metals Service Centers And Offices	423510	Metal Service Centers and Other Metal Merchant Wholesalers	SMTV	K002	Operating
524	2008	Operating	1318577951	AMERICAN ALLOY CORP.	Cuyahoga	3531	Construction Machinery	333120	Construction Machinery Manufacturing	NTV	K001	Operating
525	2008	Operating	1318578397	Dawn Enterprises, Inc.	Cuyahoga	3714	Motor Vehicle Parts And Accessories	336399	All Other Motor Vehicle Parts Manufacturing	SMTV	K001	Operating
526	2008	Operating	1318578397	Dawn Enterprises, Inc.	Cuyahoga	3714	Motor Vehicle Parts And Accessories	336399	All Other Motor Vehicle Parts Manufacturing	SMTV	K002	Operating
527	2008	Operating	1318578397	Dawn Enterprises, Inc.	Cuyahoga	3714	Motor Vehicle Parts And Accessories	336399	All Other Motor Vehicle Parts Manufacturing	SMTV	K003	Operating
528	2008	Operating	1318578397	Dawn Enterprises, Inc.	Cuyahoga	3714	Motor Vehicle Parts And Accessories	336399	All Other Motor Vehicle Parts Manufacturing	SMTV	K004	Operating
529	2008	Operating	1318578397	Dawn Enterprises, Inc.	Cuyahoga	3714	Motor Vehicle Parts And Accessories	336399	All Other Motor Vehicle Parts Manufacturing	SMTV	K005	Operating
530	2008	Operating	1318582777	GREAT LAKES ETCHING & FINISHING CO.	Cuyahoga			332312	Fabricated Structural Metal Manufacturing	NTV	K001	Operating
531	2008	Operating	1318587852	MANTUA MFG. CO.	Cuyahoga	2514	Metal Household Furniture	337124	Metal Household Furniture Manufacturing	NTV	K001	Operating
532	2008	Operating	1318587852	MANTUA MFG. CO.	Cuyahoga	2514	Metal Household Furniture	337124	Metal Household Furniture Manufacturing	NTV	K002	Operating
533	2008	Operating	1318590419	HORIZONS INC	Cuyahoga	2754	Commercial Printing, Gravure	323111	Commercial Gravure Printing	NTV	K001	Operating
534	2008	Operating	1318590419	HORIZONS INC	Cuyahoga	2754	Commercial Printing, Gravure	323111	Commercial Gravure Printing	NTV	K001	Operating
535	2008	Operating	1318591729	PYRONICS INC.	Cuyahoga	3321	Gray And Ductile Iron Foundries	331511	Iron Foundries	NTV	R001	Operating
536	2008	Operating	1318596095	Sherwin Williams Automotive	Cuyahoga	8731	Commercial Physical Research	541710	Research and Development in the Physical, Engineering, and Life Sciences	SMTV	K001	Operating
537	2008	Operating	1318596095	Sherwin Williams Automotive	Cuyahoga	8731	Commercial Physical Research	541710	Research and Development in the Physical, Engineering, and Life Sciences	SMTV	K002	Operating
538	2008	Operating	1318596095	Sherwin Williams Automotive	Cuyahoga	8731	Commercial Physical Research	541710	Research and Development in the Physical, Engineering, and Life Sciences	SMTV	K003	Operating
539	2008	Operating	1318596095	Sherwin Williams Automotive	Cuyahoga	8731	Commercial Physical Research	541710	Research and Development in the Physical, Engineering, and Life Sciences	SMTV	K004	Operating
540	2008	Operating	1318596095	Sherwin Williams Automotive	Cuyahoga	8731	Commercial Physical Research	541710	Research and Development in the Physical, Engineering, and Life Sciences	SMTV	K005	Operating
541	2008	Operating	1318596095	Sherwin Williams Automotive	Cuyahoga	8731	Commercial Physical Research	541710	Research and Development in the Physical, Engineering, and Life Sciences	SMTV	K006	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
514	BCP Wheelabrator paint spray booth for coating metal and non-metal equipment parts.	PAINT SPRAY BOOTH USING LESS THAN 10 GAL/DAY					-		
515		FILTER SPRAY BOOTH USING LESS THAN 10 GAL/DAY					-		
516		Uteco Gold 608 Printing Press.	10/1/1994		10/1/1994		40500301	4:Petroleum and Solvent Evaporation	05:Printing/Publishing
517	Miscellaneous metal parts coating line.	Painting and powder coating of misc. metal parts.	12/1/1994	12/1/1994	12/1/1994		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
518		Spray booth used for coating metal fabrications and hydraulic equipment.	1/1/1995	1/1/1995	3/1/1995		-		
519		Spray booth used for coating metal fabrications and hydraulic equipment.	1/1/1995	1/1/1995	3/1/1995		-		
520	Auto body refinishing facility	Auto body refinishing facility					-		
521		Auto body spray booth					-		
522	Line 1-Genick rotogravure/flexographic printing line for metal and plastic substrates	Rotogravure / flexographic printing line for metal and plastic substrates	9/1/2007	9/1/2007	9/1/2007		40500301	4:Petroleum and Solvent Evaporation	05:Printing/Publishing
523	Line 2-Genick rotogravure/flexographic printing line for metal and plastic substrates	Line 2-Genick rotogravure/flexographic printing line for metal and plastic substrates					-		
524		Binks 20-10 spray booth.	12/1/1994	12/1/1994			-		
525	Paint spray booth number 1. All plastic after market car parts are coated in this booth with several different pigmented paints.	Spray booth with 10,000 cfm ventilation fan and 2 spray guns controlled by paint booth filters	6/1/1996	6/1/1996	7/1/1996		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
526	Paint spray booth number 2. All plastic parts are coated with several different pigmented paints.	Spray booth with 10,000 cfm ventilation fan and 2 spray guns controlled by paint booth filters	6/1/1996	6/1/1996	7/1/1996		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
527	Paint spray booth number 3. All plastic parts are coated with several different pigmented paints.	Spray booth with 10,000 cfm ventilation fan and 2 spray guns controlled by paint booth filters	6/1/1996	6/1/1996	7/1/1996		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
528	Paint spray booth number 4. All plastic parts are coated with primer.	Spray booth with 15,000 cfm ventilation fan, primer tank, hardener tank, reducer tank and a spray gun controlled by paint booth filters	3/1/1997	3/1/1997	3/1/1997		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
529	Paint spray booth number 5. All plastic parts are coated with clear coat.	Spray booth with 8,000 cfm ventilation fan, drum of clear coat, hardener tank, reducer tank, waste drum and a spray gun/wash station controlled by paint booth filters	9/1/1997	9/1/1997	9/1/1997		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
530		NAMEPLATE PAINTING LINE AND OVEN					-		
531	metal furniture dip coating operation consisting of two conveyors in parallel using water borne water reducible paints	Two conveyORIZED paint lines w/water reducible paint					-		
532		SPRAAY PAINT BOOTH					-		
533	Aluminum and polyester (film/similar to paper) coating and cutting operation consisting of a 24 in. gravure coating line with a three-zone, 30-foot long drying oven	Aluminum and polyester (film/similar to paper) coating and cutting operation consisting of a 24 in. gravure coating line with a three-zone, 30-foot long drying oven					-		
534	Aluminum and polyester (film/similar to paper) coating and cutting operation consisting of a 24 in. gravure coating line with a three-zone, 30-foot long drying oven	Aluminum and polyester (film/similar to paper) coating and cutting operation consisting of a 24 in. gravure coating line with a three-zone, 30-foot long drying oven					-		
535		PAINT SPRAY BOOTH					-		
536	Spray booth for testing automotive coatings.	Booth A					-		
537	Spray booth for testing automotive coatings.	Booth B					-		
538	Spray booth for testing automotive coatings.	Booth C					-		
539	Spray booth for testing automotive coatings.	Booth D					-		
540	Spray paint booth for testing automotive coatings.	Booth E					-		
541	Spray paint booth for testing automotive coatings.	Booth F					-		

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1										Applicability Information								
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage
514			NTV							X						2.18	592.391304	846.3
515			NTV							X						1.94	527.173913	754
516	003:General	01:Printing: Flexographic	SMTV	Flexo Printing	Flexographic Printing			0			X					12.56	3413.04348	7850
517	001:Surface Coating Application - General	01:Paint: Solvent-base	NTV							X			X			0.05167		
518			NTV							X			X			0.3292		
519			NTV								X		X			0.0033		
520			NTV							X			X			1.067		
521										X			X			0.90755		
522	003:General	01:Printing: Flexographic	SMTV	K001 Coating				12.95		X						4.32	1173.91304	1643.6
523			SMTV					low		X						8.63	2345.1087	3517.5
524			NTV							X			X			0.10856		
525	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	Surface Coating Opra	General Paint, Solvent Base	K001 Spray Booth Filters(Other)	6/1/1996	1.892			Y					1.892	514.130435	925.434
526	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	Surface Coating oper	General Paint,Solvent Base	K002 Spray Booth Filters(Other)	6/1/1996	1.516			Y					1.516	411.956522	741.6
527	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	K003-2		K003 Spray Booth Filters(Other)	6/1/1996	1.651			Y					1.651	448.641304	807.5
528	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	Surface Coating Oper	General Paint, Solvent Base	K004 Spray Booth Filters(Other)	3/1/1997	1.1			Y					1.1	298.913043	536.4
529	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	K005-4		K005 Spray Booth Filters(Other)	9/1/1997	1.3146			Y					1.3146	357.228261	643
530			NTV							X			X			0.8648		
531			NTV							X		3.a.i.d						
532			NTV							X		3.a.i.d						
533			NTV							X			X			0.003423		
534			NTV								X		X			0.001467		
535			NTV							X			X			0.88		
536			SMTV					low		X			X			0.043		
537			SMTV					low		X			X			0.043		
538			SMTV					low		X			X			0.043		
539			SMTV					low		X			X			0.043		
540			SMTV					low		X			X			0.043		
541			SMTV					low		X			X			0.043		

	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	
1											OEPA Scenario			USEPA Scenario					
2	Q9: gal solids/year base year usage	Q10: New limit lb VOC/gal coating	Q11: New limit lb VOC/gal solids	Q12: % use	Q13: New Limit emissions tons VOC/year	Q14: controlled at 90%?	Q15: New Limit emissions tons VOC/year at 90% control	Q16: If 21-09 (U)(2)(e) 3 gal/day is applicable, tons VOC/year	Q17: If less than 2.7 TPY per rolling 12-month is applicable, tons VOC/year		New RACT limit applicable (tons VOC/year)	Coating lines employing less than 3 gallons/day applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	New RACT limit applicable (tons VOC/year)	NOTES			
514	253.9086957	2.8	4.519298246	100%	0.573744561						0.574			0.574					
515	226.826087	2.8	4.519298246	100%	0.512547368						0.512547368			0.512547368					
516	4436.956522	4.5	11.58041958	100%	25.69090909						25.69			25.69					
517									0.05167				0.05167	0.05167					
518									0.3292				0.3292	0.3292					
519									0.0033				0.0033	0.0033					
520									1.067				1.067	1.067					
521									0.90755				0.90755	0.90755					
522	469.6869565	3.5	6.67357513	100%	1.567245596						1.5672			1.5672					
523	1172.391304	3.5	6.67357513	100%	3.912020725						3.912			3.912					
524									0.01856				0.01856	0.01856					
525	411.3035652	5	15.59322034	100%	3.206773559						3.207			3.207					
526	329.6434783	5	15.59322034	100%	2.570101695						2.57			2.57					
527	358.8586957	5	15.59322034	100%	2.797881356						2.7979			2.7979					
528	237.4869565	5	15.59322034	100%	1.85159322						1.852			1.852					
529	285.7717391	4.5	11.58041958	100%	1.654678322						1.6547			1.6547					
530									0.8648				0.8648	0.8648					
531																			
532																			
533									0.003423				0.003423	0.003423					
534									0.001467				0.001467	0.001467					
535									0.88				0.88	0.88					
536									0.043				0.043	0.043					
537									0.043				0.043	0.043					
538									0.043				0.043	0.043					
539									0.043				0.043	0.043					
540									0.043				0.043	0.043					
541									0.043				0.043	0.043					

	A	B	C	D	E	F	G	H	I	J	K	L
1												
2	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
542	2008	Operating	1318596095	Sherwin Williams Automotive	Cuyahoga	8731	Commercial Physical Research	541710	Research and Development in the Physical, Engineering, and Life Sciences	SMTV	K007	Operating
543	2008	Operating	1318597953	TENDON MFG., INC.	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K001	Operating
544	2008	Operating	1318597953	TENDON MFG., INC.	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K002	Operating
545	2008	Operating	1318598648	Tribco, Incorporated	Cuyahoga	3714	Motor Vehicle Parts And Accessories	336322	Other Motor Vehicle Electrical and Electronic Equipment Manufacturing	NTV	K001	Operating
546	2008	Operating	1318598648	Tribco, Incorporated	Cuyahoga	3714	Motor Vehicle Parts And Accessories	336322	Other Motor Vehicle Electrical and Electronic Equipment Manufacturing	NTV	K001	Operating
547	2008	Operating	1318610501	SUPERIOR PNEUMATIC & MFG CO	Cuyahoga			332212	Hand and Edge Tool Manufacturing	NTV	R001	Operating
548	2008	Operating	1318616103	PIPE LINE DEVELOPMENT CO. (THE)	Cuyahoga	3498	Fabricated Pipe And Fittings	332996	Fabricated Pipe and Pipe Fitting Manufacturing	NTV	K001	Operating
549	2008	Operating	1318616609	Energizer Battery Manufacturing, Inc.	Cuyahoga	3692	Primary Batteries, Dry And Wet	335912	Primary Battery Manufacturing	NTV	K001	Operating
550	2008	Operating	1318616609	Energizer Battery Manufacturing, Inc.	Cuyahoga	3692	Primary Batteries, Dry And Wet	335912	Primary Battery Manufacturing	NTV	K002	Operating
551	2008	Operating	1318617346	USG Interiors, Inc., American Metals Corp., Westlake	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K001	Operating
552	2008	Operating	1318617346	USG Interiors, Inc., American Metals Corp., Westlake	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K001	Operating
553	2008	Operating	1318617346	USG Interiors, Inc., American Metals Corp., Westlake	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K002	Operating
554	2008	Operating	1318617346	USG Interiors, Inc., American Metals Corp., Westlake	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K003	Operating
555	2008	Operating	1318617346	USG Interiors, Inc., American Metals Corp., Westlake	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K005	Operating
556	2008	Operating	1318617346	USG Interiors, Inc., American Metals Corp., Westlake	Cuyahoga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	TV	K005	Operating
557	2008	Operating	1318618043	DANCO METAL PRODUCTS, INC.	Cuyahoga	3499	Fabricated Metal Products, Nec	332999	All Other Miscellaneous Fabricated Metal Product Manufacturing	NTV	K001	Operating
558	2008	Operating	1318618043	DANCO METAL PRODUCTS, INC.	Cuyahoga	3499	Fabricated Metal Products, Nec	332999	All Other Miscellaneous Fabricated Metal Product Manufacturing	NTV	K003	Operating
559	2008	Operating	1318618112	JOHN M. LANCE FORD LLC	Cuyahoga	5511	New And Used Car Dealers	441110	New Car Dealers	NTV	K001	Operating
560	2008	Operating	1318618112	JOHN M. LANCE FORD LLC	Cuyahoga	5511	New And Used Car Dealers	441110	New Car Dealers	NTV	K001	Operating
561	2008	Operating	1318618112	JOHN M. LANCE FORD LLC	Cuyahoga	5511	New And Used Car Dealers	441110	New Car Dealers	NTV	K002	Operating
562	2008	Operating	1318618112	JOHN M. LANCE FORD LLC	Cuyahoga	5511	New And Used Car Dealers	441110	New Car Dealers	NTV	K002	Operating
563	curr	Operating	1318618705	Gardner Denver Nash, LLC	Cuyahoga			333912	Air and Gas Compressor Manufacturing	NTV	K001	Operating
564	2008	Operating	204000051	KENNAMETAL INC	Ashtabula	3545	Machine Tool Accessories	332212	Hand and Edge Tool Manufacturing	NTV	K002	Operating
565	2008	Operating	204000342	WORTHINGTON CYLINDERS CORP	Ashtabula	3443	Fabricated Plate Work (boiler Shops)	332313	Plate Work Manufacturing	NTV	K001	Operating
566	2008	Operating	204000342	WORTHINGTON CYLINDERS CORP	Ashtabula	3443	Fabricated Plate Work (boiler Shops)	332313	Plate Work Manufacturing	NTV	R002	Operating
567	2008	Operating	204000360	MASCO Retail Cabinet Group, LLC (KraftMaid - Plant 3)	Ashtabula	2434	Wood Kitchen Cabinets	337110	Wood Kitchen Cabinet and Countertop Manufacturing	SMTV	K007	Operating
568	2008	Operating	204000360	MASCO Retail Cabinet Group, LLC (KraftMaid - Plant 3)	Ashtabula	2434	Wood Kitchen Cabinets	337110	Wood Kitchen Cabinet and Countertop Manufacturing	SMTV	K008	Operating
569	2008	Operating	204000360	MASCO Retail Cabinet Group, LLC (KraftMaid - Plant 3)	Ashtabula	2434	Wood Kitchen Cabinets	337110	Wood Kitchen Cabinet and Countertop Manufacturing	SMTV	K009	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
542	Spray paint booth for testing automotive coatings.	Booth G					-		
543	Paint Spray Booth 1	Paint coating of manufactured metal parts.	6/1/1994	6/1/1994	1/1/1995		-		
544	Paint Spray Booth 2	Paint coating of manufactured metal parts.	6/1/1994	6/1/1994	1/1/1995		-		
545	Coating Line 1	Coating Line 1					-		
546	Coating Line 1	Coating Line 1					-		
547		SMALL PARTS PAINT SPRAY BOOTH					-		
548	Binks Paint Booth with Filters for misc metal parts	Binks Spray booth with exhaust filters					-		
549		Two pilot scale roll coating operations for experimental battery electrodes					-		
550	Pilot scale coating line and catalytic incinerator	Pilot scale coating line and catalytic incinerator	11/2/2009	9/9/2009	12/14/2009		40200801	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
551	Addition of a new dry in place inorganic chemical roll coater, a new drier & a new scrubber to the existing 1965 coil roll coater, two paint cure ovens, ancillary equipment & thermal oxidizer.	Metal Parts Coil Coating line with enclosed coater and curing oven vented to thermal oxidizer control. All coating process emissions vent to thermal oxidizer control except for the quech stack.	12/1/1996	12/1/1996	8/1/1999		40201806	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
552	Addition of a new dry in place inorganic chemical roll coater, a new drier & a new scrubber to the existing 1965 coil roll coater, two paint cure ovens, ancillary equipment & thermal oxidizer.	Metal Parts Coil Coating line with enclosed coater and curing oven vented to thermal oxidizer control. All coating process emissions vent to thermal oxidizer control except for the quech stack.	12/1/1996	12/1/1996	8/1/1999		49090013	4:Petroleum and Solvent Evaporation	90:Organic Solvent Evaporation
553		Mini coil coating line includes: quench tank, two roll coaters, two infared ovens	9/1/1999	9/1/1999	1/1/2001		40201806	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
554		Ceiling panel paint stripe coating line (striper)	7/1/1979	7/1/1979	6/1/1989		40201806	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
555	Paint mixing area including two automated electrostratic rotating disk spray systems and two manual electrostatic spray booths a curing oven with exhaust all controlled by a carbon adsorber system with on-site thermal oxidizer batch regeneration.	Ceiling grid and panel electrostatic and hand spraying operation and oven Control device added 9/05	7/1/1993	7/1/1993	9/1/2005		40200801	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
556	Paint mixing area including two automated electrostratic rotating disk spray systems and two manual electrostatic spray booths a curing oven with exhaust all controlled by a carbon adsorber system with on-site thermal oxidizer batch regeneration.	Ceiling grid and panel electrostatic and hand spraying operation and oven Control device added 9/05	7/1/1993	7/1/1993	9/1/2005		40201001	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
557		Binks Spray Booth and Automated line thru Gas Fired Oven					-		
558		JBI Paint Spray Booth for paint coating large assembled cabinets					-		
559		Paint Booth #1E for Painting Automobils.					-		
560		Paint Booth #1E for Painting Automobils.					-		
561		Paint Booth #1W for Painting Automobils.					-		
562		Paint Booth #1W for Painting Automobils.					-		
563	Binks Spray Paint Booth with Paint Gun Cleaning Unit	Binks Model 30-3412 Paint Spray Booth (SC-1) with Binks Model 29-2186-3 filters (CD-1) and Fountain Industries Model PE 235 Paint Gun Cleaning Unit (PGC-1)	11/1/1986	11/1/1986	1/1/1987		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
564		Maintenance Spray Booth					-		
565		Powder Coating Application Booth and Drying Oven.	12/1/1991	12/1/1991	12/1/1991		-		
566	Wet Paint Spray Booth, equipped with dry filters, for coating low pressure steel cylinders.	Apply Water-Based Paint to Powder Coated Steel Cylinders. This is a Secondary Paint Application	3/1/1996	3/1/1996	4/1/1996		-		
567	Spray booth 1 of overhead conveyor line 3, controlled by regenerative thermal oxidizer No. 1	Overhead Conveyor Line #3 - Spray Booth #1	12/1/2003	12/1/2003	12/1/2003		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
568	Spray booth 2 of overhead conveyor line 3, controlled by regenerative thermal oxidizer No. 1	Overhead Conveyor Line #3 - Spray Booth #2	12/1/2003	12/1/2003	12/1/2003		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
569	Spray booth 3 of overhead conveyor line 3, controlled by regenerative thermal oxidizer No. 1	Overhead Conveyor Line #3 - Spray Booth #3	6/1/1995	6/1/1995	12/1/1995		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1	Applicability Information																	
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage
542			SMTV					low		X			X			0.043		
543			NTV							X			X			0.096		
544			NTV							X			X			0.542		
545			NTV							X						1.17	317.934783	457
546			NTV								X					1.16	315.217391	456
547			NTV							X						0.004	1.08695652	2
548			NTV							X						0.339	92.1195652	194.67
549			NTV							X			X			0.321		
550	008:Coating Oven - General	01:General	NTV							X			X			0.2805		
551	018:Metal Coil Coating	06:Finish Coating	TV	K001-0	Metal Parts Coil Coating Line	C006(Thermal Incinerator)	12/1/1996	3.275		X						3.275	889.945652	2047
552	900:Fuel Fired Equipment	13:Natural Gas: Incinerators	TV	K001-1		C006(Thermal Incinerator)	12/1/1996	0		X						0	0	0
553	018:Metal Coil Coating	06:Finish Coating	TV	K002-4	Strip coating line with oven	C006(Thermal Incinerator)	12/1/1996	0.003		X						0.003	0.81521739	189
554	018:Metal Coil Coating	06:Finish Coating	TV	K003-7				0.04		X						0.04	10.8695652	25
555	008:Coating Oven - General	01:General	TV	K005-10	Metal Grid topcoat curing oven	CA-01(Adsorber) K005-TO(Thermal Incinerator)	10/1/2005 2/1/2004	1.6		X						1.6	434.782609	1001
556	010:Coating Oven Heater	01:Natural Gas	TV	K005-11	Direct fired NG burner for curing oven	CA-01(Adsorber) K005-TO(Thermal Incinerator)	10/1/2005 2/1/2004	0		X						0	0	0
557			NTV							X						5.13	1394.02174	2199
558			NTV							X				X		2.9	788.043478	981
559			NTV							X			X			0.03066		
560			NTV								X		X			0.01314		
561			NTV							X			X			0.03066		
562			NTV								X		X			0.01314		
563	025:Miscellaneous Metal Parts	01:Coating Operation		coating	coating					X			X			0.22		
564			NTV					0.02		X			X			0.02		
565			NTV					0.71		X			X			0.71		
566			NTV					0.71		X			X			0.71		
567	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K007-9-TEMP		RTO #1(Thermal Incinerator)	6/1/1995	0.369				21-15						
568	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K008-10-TEMP		RTO #1(Thermal Incinerator)	6/1/1995	0.369				21-15						
569	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K009-11-TEMP		RTO #1(Thermal Incinerator)	6/1/1995	0.369				21-15						

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
570	Spray booth 4 of overhead conveyor line 3, controlled by regenerative thermal oxidizer No. 1	Overhead Conveyor Line #3 - Spray Booth #4	6/1/1995	6/1/1995	12/1/1995		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
571	Spray booth 5 overhead conveyor line 3, controlled by regenerative thermal oxidizer No. 1	Overhead Conveyor Line #3 - Spray Booth #5	1/1/1984	1/1/1984	1/1/1984		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
572	Spray booth 6 of overhead conveyor line 3, controlled by regenerative thermal oxidizer No. 1	Overhead Conveyor Line #3 - Spray Booth #6	6/1/1995	6/1/1995	12/1/1995		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
573	Spray booth 7 of overhead conveyor line 3, controlled by regenerative thermal oxidizer No. 1	Overhead Conveyor Line #3 - Spray Booth #7	6/1/1995	6/1/1995	12/1/1995		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
574	Spray booth 8 of overhead conveyor line 3, controlled by regenerative thermal oxidizer No. 1	Overhead Conveyor Line #3 - Spray Booth #8	12/1/2003	12/1/2003	12/1/2003		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
575	Off-line speciality booth 1, controlled by regenerative thermal oxidizer No. 1	Off-line Specialty Booth #1	12/1/2003	12/1/2003	12/1/2003		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
576	Cefla 3 consisting of two spray booths and two ovens, controlled by regenerative thermal oxidizer No. 1	Cefla #3, Booth #1/Oven #1, Booth #2/ Oven #2	6/1/1995	6/1/1995	12/1/1995		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
577	Glazing booth and oven No. 1, controlled by regenerative thermal oxidizer No. 1	Glaze Booth and Oven #1	12/1/2003	12/1/2003	12/1/2003		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
578	Spray booth 1 of overhead conveyor line 4, controlled by regenerative thermal oxidizer No. 2	Overhead Conveyor Line #4 - Spray Booth #1	12/1/2003	12/1/2003	12/1/2003		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
579	Spray booth 2 of overhead conveyor line 4, controlled by regenerative thermal oxidizer No. 2	Overhead Conveyor Line #4 - Spray Booth #2	12/1/2003	12/1/2003	12/1/2003		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
580	Spray booth 3 of overhead conveyor line 4, controlled by regenerative thermal oxidizer No. 2	Overhead Conveyor Line #4 - Spray Booth #3	12/1/2003	12/1/2003	12/1/2003		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
581	Spray booth 4 of overhead conveyor line 4, controlled by regenerative thermal oxidizer No. 2	Overhead Conveyor Line #4 - Spray Booth #4	12/1/2003	12/1/2003	12/1/2003		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
582	Spray booth 5 of overhead conveyor line 4, controlled by regenerative thermal oxidizer No.2	Overhead Conveyor Line #4 - Spray Booth #5	12/1/2003	12/1/2003	12/1/2003		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
583	Spray booth 6 of conveyor line 4, controlled by regenerative thermal oxidizer No. 2	Overhead Conveyor Line #4 - Spray Booth #6	11/1/1999	11/1/1999	3/1/2000		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
584	Spray booth 7 of conveyor line 4, controlled by regenerative thermal oxidizer No. 2	Overhead Conveyor Line #4 - Spray Booth #7	11/1/1999	11/1/1999	3/1/2000		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
585	Spray booth 8 of overhead conveyor line 4, controlled by regenerative thermal oxidizer No. 2	Overhead Conveyor Line #4 - Spray Booth #8	11/1/1999	11/1/1999	3/1/2000		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
586	Spray booth 9 of overhead conveyor line 4, controlled by regenerative thermal oxidizer No. 2	Overhead Conveyor Line #4 - Spray Booth #9	12/1/2003	12/1/2003	12/1/2003		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
587	Cefla 4 consisting of two spray booths and two ovens, controlled by regenerative thermal oxidizer No. 2	Cefla #4	11/1/1999	11/1/1999	3/1/2000		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
588	Cefla 5 consisting of one spray booth and one oven, controlled by regenerative thermal oxidizer No. 2	Cefla #5	12/1/2003	12/1/2003	12/1/2003		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
589	Glazing booth and oven No. 2, controlled by regenerative thermal oxidizer No. 2	Glazing Booth and Oven #2	12/1/2003	12/1/2003	12/1/2003		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
590	Overhead conveyor line no. 6, booth no. 1	Overhead Conveyor Line #6 - Spray Booth #1	12/1/2004	12/1/2004	12/1/2004		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
591	Overhead conveyor line no. 6, booth no. 2	Overhead Conveyor Line #6 - Spray Booth #2	12/1/2004	12/1/2004	12/1/2004		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
592	Overhead conveyor line no. 6, booth no. 3	Overhead Conveyor Line #6 - Spray Booth #3	12/1/2004	12/1/2004	12/1/2004		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
593	Overhead conveyor line no. 6, booth no. 4	Overhead Conveyor Line #6 - Spray Booth #4	12/1/2004	12/1/2004	12/1/2004		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
594	Overhead conveyor line no. 6, booth no. 5	Overhead Conveyor Line #6 - Spray Booth #5	12/1/2004	12/1/2004	12/1/2004		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
595	Overhead conveyor line no. 6, booth no. 6	Overhead Conveyor Line #6 - Spray Booth #6	12/1/2004	12/1/2004	12/1/2004		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
596	Overhead conveyor line no. 6, booth no. 7	Overhead Conveyor Line #6 - Spray Booth #7	12/1/2004	12/1/2004	12/1/2004		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1										Applicability Information								
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage
570	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K010-12-TEMP		RTO #1(Thermal Incinerator)	6/1/1995	0.369				21-15						
571	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K011-13-TEMP		RTO #1(Thermal Incinerator)	6/1/1995	0.369				21-15						
572	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K012-14-TEMP		RTO #1(Thermal Incinerator)	6/1/1995	0.369				21-15						
573	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K013-15-TEMP		RTO #1(Thermal Incinerator)	6/1/1995	0.369				21-15						
574	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K014-16-TEMP		RTO #1(Thermal Incinerator)	6/1/1995	0.369				21-15						
575	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K015-17-TEMP		RTO #1(Thermal Incinerator)	6/1/1995	0.369				21-15						
576	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K016-18-TEMP		RTO #1(Thermal Incinerator)	6/1/1995					21-15						
577	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K017-19-TEMP		RTO #1(Thermal Incinerator)	6/1/1995	0.369				21-15						
578	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K018-20-TEMP		RTO #2(Thermal Incinerator)	3/1/2000	0.566667				21-15						
579	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K019-21-TEMP		RTO #2(Thermal Incinerator)	3/1/2000	0.566667				21-15						
580	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K020-22-TEMP		RTO #2(Thermal Incinerator)	3/1/2000	0.566667				21-15						
581	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K021-23-TEMP		RTO #2(Thermal Incinerator)	3/1/2000	0.566667				21-15						
582	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K022-24-TEMP		RTO #2(Thermal Incinerator)	3/1/2000	0.566667				21-15						
583	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K023-25-TEMP		RTO #2(Thermal Incinerator)	3/1/2000	0.566667				21-15						
584	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K024-26-TEMP		RTO #2(Thermal Incinerator)	3/1/2000	0.566667				21-15						
585	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K025-27-TEMP		RTO #2(Thermal Incinerator)	3/1/2000	0.566667				21-15						
586	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K026-28-TEMP		RTO #2(Thermal Incinerator)	3/1/2000	0.566667				21-15						
587	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K027-29-TEMP		RTO #2(Thermal Incinerator)	3/1/2000	0.566667				21-15						
588	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K028-30-TEMP		RTO #2(Thermal Incinerator)	3/1/2000	0.566667				21-15						
589	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K029-31-TEMP		RTO #2(Thermal Incinerator)	3/1/2000	0.566667				21-15						
590	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K030-1		RTO #3(Thermal Incinerator)	12/1/2003	0.534545				21-15						
591	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K031-1		RTO #3(Thermal Incinerator)	12/1/2003	0.534545				21-15						
592	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K032-1		RTO #3(Thermal Incinerator)	12/1/2003	0.534545				21-15						
593	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K033-1		RTO #3(Thermal Incinerator)	12/1/2003	0.534545				21-15						
594	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K034-1		RTO #3(Thermal Incinerator)	12/1/2003	0.534545				21-15						
595	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K035-1		RTO #3(Thermal Incinerator)	12/1/2003	0.534545				21-15						
596	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K036-1		RTO #3(Thermal Incinerator)	12/1/2003	0.534545				21-15						

	A	B	C	D	E	F	G	H	I	J	K	L
1												
2	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
597	2008	Operating	204000360	MASCO Retail Cabinet Group, LLC (KraftMaid - Plant 3)	Ashtabula	2434	Wood Kitchen Cabinets	337110	Wood Kitchen Cabinet and Countertop Manufacturing	SMTV	K037	Operating
598	2008	Operating	204000360	MASCO Retail Cabinet Group, LLC (KraftMaid - Plant 3)	Ashtabula	2434	Wood Kitchen Cabinets	337110	Wood Kitchen Cabinet and Countertop Manufacturing	SMTV	K038	Operating
599	2008	Operating	204000360	MASCO Retail Cabinet Group, LLC (KraftMaid - Plant 3)	Ashtabula	2434	Wood Kitchen Cabinets	337110	Wood Kitchen Cabinet and Countertop Manufacturing	SMTV	K039	Operating
600	2008	Operating	204000360	MASCO Retail Cabinet Group, LLC (KraftMaid - Plant 3)	Ashtabula	2434	Wood Kitchen Cabinets	337110	Wood Kitchen Cabinet and Countertop Manufacturing	SMTV	K040	Operating
601	2008	Operating	204000423	Sigma Ohio Inc. PLT 3 formerly Picken's Plastics Inc.	Ashtabula	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	TV	R009	Operating
602	2008	Operating	204000423	Sigma Ohio Inc. PLT 3 formerly Picken's Plastics Inc.	Ashtabula	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	TV	R010	Operating
603	2008	Operating	204000423	Sigma Ohio Inc. PLT 3 formerly Picken's Plastics Inc.	Ashtabula	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	TV	R013	Operating
604	2008	Operating	204000423	Sigma Ohio Inc. PLT 3 formerly Picken's Plastics Inc.	Ashtabula	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	TV	R013	Operating
605	2008	Operating	204000423	Sigma Ohio Inc. PLT 3 formerly Picken's Plastics Inc.	Ashtabula	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	TV	R013	Operating
606	2008	Operating	204000433	KING LUMINAIRE COMPANY INC	Ashtabula	3648	Lighting Equipment, Nec	335129	Other Lighting Equipment Manufacturing	NTV	K001	Operating
607	2008	Operating	204000441	Plastpro Inc-Ashtabula Plant	Ashtabula	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	TV	R001	Operating
608	curr	Operating	204010065	Ashtabula Rubber Co Inc *	Ashtabula	3069	Fabricated Rubber Products, Nec	326299	All Other Rubber Product Manufacturing	SMTV	R002	Operating
609	curr	Operating	204010065	Ashtabula Rubber Co Inc *	Ashtabula	3069	Fabricated Rubber Products, Nec	326299	All Other Rubber Product Manufacturing	SMTV	R003	Operating
610	curr	Operating	204010065	Ashtabula Rubber Co Inc *	Ashtabula	3069	Fabricated Rubber Products, Nec	326299	All Other Rubber Product Manufacturing	SMTV	R004	Operating
611	curr	Operating	204010065	Ashtabula Rubber Co Inc *	Ashtabula	3069	Fabricated Rubber Products, Nec	326299	All Other Rubber Product Manufacturing	SMTV	R006	Operating
612	2008	Operating	204010230	Molded Fiber Glass Companies, Plant 2	Ashtabula	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	TV	R003	Operating
613	2008	Operating	204010230	Molded Fiber Glass Companies, Plant 2	Ashtabula	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	TV	R004	Operating
614	2008	Operating	204010238	ASHTABULA BODY & FENDER CO	Ashtabula					NTV	R001	Operating
615	2008	Operating	204010265	Zehrco Plastics Inc. (Plant 2)	Ashtabula	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	TV	R001	Operating
616	2008	Operating	204010265	Zehrco Plastics Inc. (Plant 2)	Ashtabula	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	TV	R001	Operating
617	curr	Operating	204010492	MOTTA'S BODY & FRAME SHOP, INC.	Ashtabula	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NONE	K001	Operating
618	2008	Operating	204020069	CW Ohio INC.	Ashtabula	2452 3089	Prefabricated Wood BuildingsPlastics Products, Nec	321992 326199	Prefabricated Wood Building ManufacturingAll Other Plastics Product Manufacturing	TV	R002	Operating
619	2008	Operating	204020245	Continental Structural Plastics of Ohio LLC aka CSP OH	Ashtabula	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	TV	K001	Operating
620	2008	Operating	204020343	Independent Can Co.	Ashtabula	3411	Metal Cans	332431	Metal Can Manufacturing	NTV	K002	Operating
621	2008	Operating	204020343	Independent Can Co.	Ashtabula	3411	Metal Cans	332431	Metal Can Manufacturing	NTV	K003	Operating
622	2008	Operating	204020343	Independent Can Co.	Ashtabula	3411	Metal Cans	332431	Metal Can Manufacturing	NTV	K004	Operating
623	curr	Operating	204020443	Greg Sweet Chevrolet	Ashtabula	5511	New And Used Car Dealers	441110	New Car Dealers	NTV	K001	Operating
624	curr	Operating	204020481	SNYDER'S COLLISION CENTER	Ashtabula	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NONE	K001	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
597	Overhead conveyor line no. 6, booth no. 8	Overhead Conveyor Line #6 - Spray Booth #8	12/1/2004	12/1/2004	12/1/2004		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
598	Overhead conveyor line no. 6, booth no. 9	Overhead Conveyor Line #6 - Spray Booth #9	12/1/2004	12/1/2004	12/1/2004		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
599	Cefla no. 6	Cefla #6	12/1/2004	12/1/2004	12/1/2004		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
600	Repair booth no. 1	Repair Booth #1	3/1/2005	3/1/2005	3/1/2005		40201901	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
601		Painting of FRP parts.	8/1/1998	8/1/1998	8/1/1998		40202201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
602	Paint Spray Booth #10 with 1.5 mmBtu/hr Gas-Fired Drying Oven for FRP Parts.	Painting of FRP parts.	7/1/2000	7/1/2000	7/1/2000		40202201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
603	Clearcoat booth No. 13 with a paper/fiberglass particulate filter.	Cear coat painting	6/1/2003	6/1/2003	6/1/2003		40202201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
604	Clearcoat booth No. 13 with a paper/fiberglass particulate filter.	Cear coat painting	6/1/2003	6/1/2003	6/1/2003		40202205	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
605	Clearcoat booth No. 13 with a paper/fiberglass particulate filter.	Cear coat painting	6/1/2003	6/1/2003	6/1/2003		40202299	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
606	Nordson Powder Coating Line with Iron Phosphate Dip Wash/Cleaning system, Drying/Curing Oven, and Electrostatic Polyester Powder Coating Booth.	Powder Paint Coating	8/1/1999	8/1/1999	3/1/2000		-		
607	A paint spray booth with 2 work stations for prime and finish of fiberglass reinforced plastic door components. Coatings are air dried.	Spray Paint Booth	6/1/2006	6/1/2006	6/1/2006		30899999	3:Industrial Processes	08:Rubber and Miscellaneous Plastics Products
608	Automatic spray booth for adhesives application to metal parts for the bonding of rubber no. 342	Automatic spray booth for adhesives application to metal parts for the bonding of rubber no. 342	8/25/1993	8/25/1993	8/25/1993		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
609	Automatic spray booth for adhesives application to metal parts for the bonding of rubber no. 344A	Automatic spray booth for adhesives application to metal parts for the bonding of rubber no. 344A	8/25/1993	8/25/1993	8/25/1993		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
610	Automatic spray booth for adhesives application to metal parts for the bonding of rubber no. 344B	Automatic spray booth for adhesives application to metal parts for the bonding of rubber no. 344B	8/25/1993	8/25/1993	8/25/1993		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
611	Manual spray booth for adhesives application to metal parts for the bonding of rubber no. 341	Manual spray booth for adhesives application to metal parts for the bonding of rubber no. 341	8/25/1993	8/25/1993	8/25/1993		-		
612		Prime Coating Spray Booth	1/1/1986	1/1/1986	1/1/1986		30899999	3:Industrial Processes	08:Rubber and Miscellaneous Plastics Products
613		Topcoat Spray Booth	1/1/1986	1/1/1986	1/1/1986		30899999	3:Industrial Processes	08:Rubber and Miscellaneous Plastics Products
614		PAINT SPRAY BOOTH					-		
615		Spray Painting Of Fiberglass Reinforced Plastic Parts	1/1/1985	1/1/1985	3/1/1985		40202201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
616		Spray Painting Of Fiberglass Reinforced Plastic Parts	1/1/1985	1/1/1985	3/1/1985		40202205	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
617		Auto Body Shop					-		
618		Paint spray booth for wood and plastic parts	6/1/1984	6/1/1984	6/1/1984		40202201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
619	Coating line for plastic parts	2.5 MMBTU/hr gas-fired water wash dryoff oven + paint booth system + flashoff tunnel + 2.5 MMBTU/hr gas-fired paint drying oven	1/1/2005	1/1/2005	1/1/2005		40202201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
620		Automatic Spray Booth is used to apply a stripe of clear lacquer to can side seam, can is then open air dried	3/1/1990	3/1/1990	4/1/1990		-		
621		Automatic Spray Booth is used to apply a stripe of clear lacquer to can side seam, can is then open air dried	3/1/1990	3/1/1990	4/1/1990		-		
622		Automatic Spray Booth is used to apply a stripe of clear lacquer to can side seam, can is then open air dried	3/1/1990	3/1/1990	4/1/1990		-		
623	Paint Booth No. 1	Paint Booth No. 1					-		
624		Auto Body shop					-		

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1										Applicability Information								
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q 1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage
597	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K037-1		RTO #3(Thermal Incinerator)	12/1/2003	0.534545				21-15						
598	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K038-1		RTO #3(Thermal Incinerator)	12/1/2003	0.534545				21-15						
599	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K039-1		RTO #3(Thermal Incinerator)	12/1/2003	0.534545				21-15						
600	019:Wood Furniture Surface Coating	01:Coating Operation	SMTV	K040-1		RTO #3(Thermal Incinerator)	12/1/2003	0.534545				21-15						
601	022:Plastic Parts	01:Coating Operation	TV	R009-37		Booth R009(Other)	1/1/1997	2.34			X					2.34	614.173228	1282
602	022:Plastic Parts	01:Coating Operation	TV	R010-41		Booth R010(Other)	1/1/1997	1.9			X					1.9	498.687664	1023
603	022:Plastic Parts	01:Coating Operation	TV	R013-53		Booth R013(Other)	9/1/2003					X 3.d.iii						
604	022:Plastic Parts	05:Equipment Cleanup	TV	R013-54		Booth R013(Other)	9/1/2003					X 3.d.iii						
605	022:Plastic Parts	99:Other Not Classified	TV	R013-55		Booth R013(Other)	9/1/2003					X 3.d.iii						
606			NTV					1.1		X			X			1.1		
607	999:Other Not Specified	99:Other Not Classified	TV	R001-8-TEMP	Paint Booth	fiberglass filter(Other)	6/1/2006	0.2			X		X			0.2		
608	025:Miscellaneous Metal Parts	01:Coating Operation		Adhesive Application	Spray coating adhesives			low		X		3.a.i.h.						
609	025:Miscellaneous Metal Parts	01:Coating Operation		Adhesive Appl	R003			1.74		X		3.a.i.h.						
610	025:Miscellaneous Metal Parts	01:Coating Operation		Adhesive App	R004			1.62		X		3.a.i.h.						
611								1.15		X		3.a.i.h.						
612	999:Other Not Specified	99:Other Not Classified	TV	R003-66-TEMP		Z060(Other)	1/1/2001	2.6			X					2.6	706	959
613	999:Other Not Specified	99:Other Not Classified	TV	R004-69-TEMP		Z060(Other)	1/1/2001	1.55			X					1.55	421	572
614			NTV					low		X	X		X			2.6		
615	022:Plastic Parts	01:Coating Operation	TV	R001-43		Z-2R001(Other)	1/1/1973	1.488			X					1.48	388.451444	603
616	022:Plastic Parts	05:Equipment Cleanup	TV	R001-44	Paint Cleanup	Z-2 R001(Passive Filter)	1/1/1973	3.3165			X					3.3165	882.047872	912
617								2.6		X	X		X			2.6		
618	022:Plastic Parts	01:Coating Operation	TV	Paint Spray Booth	Paint Spray Booth	R002(Other)	7/1/1920	low			X		X			0.0007		
619	022:Plastic Parts	01:Coating Operation	TV	K001	Plastic Parts Coating	B1F(Filter/Baghouse)	1/1/2005	13.188			X					13.19	3583.70	5665.00
620			NTV									3.a.k						
621			NTV									3.a.k						
622			NTV									3.a.k						
623								low		X	X		X			0.9		
624								11		X	X		X			2.6		

	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	
1										OEPA Scenario			USEPA Scenario						
2	Q9: gal solids/year base year usage	Q10: New limit lb VOC/gal coating	Q11: New limit lb VOC/gal solids	Q12: % use	Q13: New Limit emissions tons VOC/year	Q14: controlled at 90%?	Q15: New Limit emissions tons VOC/year at 90% control	Q16: If 21-09 (U)(2)(e) 3 gal/day is applicable, tons VOC/year	Q17: If less than 2.7 TPY per rolling 12-month is applicable, tons VOC/year		New RACT limit applicable (tons VOC/year)	Coating lines employing less than 3 gallons/day applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)		Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	New RACT limit applicable (tons VOC/year)	NOTES		
597																			
598																			
599																			
600																			
601	667.8267717	3.5	6.67357513	100%	2.228396067											2.228396067			
602	524.312336	3.5	6.67357513	100%	1.749518883											1.749518883			
603																			
604																			
605																			
606									1.1				1.1		1.1				
607									0.2				0.2		0.2				
608																			
609																			
610																			
611																			
612	253	3.5	6.67	100%	0.843755						0.843755					0.843755			
613	151	3.5	6.67	100%	0.503585						0.503585					0.503585			
614									2.6				2.6		2.6				
615	214.5485564	3.5	6.67357513	100%	0.715902955						0.715902955					0.715902955			
616	29.95212766	3.5	6.547263682	100%	0.098052239						0.098052239					0.098052239			
617									2.6				2.6		2.6				
618									0.0007				0.0007		0.0007				
619	2081.30	3.5	6.67	100.00%	6.94						6.94					6.94			
620																			
621																			
622																			
623									0.9				0.9		0.9				
624									2.6				2.6		2.6				

	A	B	C	D	E	F	G	H	I	J	K	L
1	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
2												
625	2008	Operating	204030270	ADVANCED TECHNOLOGY CORP	Ashtabula	3714	Motor Vehicle Parts And Accessories	336322	Other Motor Vehicle Electrical and Electronic Equipment Manufacturing	NTV	K001	Operating
626	2008	Operating	204030272	Hadlock Plastics LLC	Ashtabula	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	TV	R003	Operating
627	2008	Operating	204030272	Hadlock Plastics LLC	Ashtabula	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	TV	R004	Operating
628	2008	Operating	204030272	Hadlock Plastics LLC	Ashtabula	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	TV	R005	Operating
629	2008	Operating	204030272	Hadlock Plastics LLC	Ashtabula	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	TV	R006	Operating
630	2008	Operating	204030272	Hadlock Plastics LLC	Ashtabula	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	TV	R007	Operating
631	2008	Operating	204030367	PERFECTION CORP	Ashtabula	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	NTV	R001	Operating
632	curr	Operating	204030494	BOB'S AUTO WORLD & BODY SHOP	Ashtabula	7352	Medical Equipment Rental	532490	Other Commercial and Industrial Machinery and Equipment Rental and Leasing	NONE	K001	Operating
633	curr	Operating	204045001	King Collision Center - Andover LLC	Ashtabula			811121	Automotive Body, Paint, and Interior Repair and Maintenance	NONE	K001	Operating
634	2008	Operating	228000021	R W SIDLEY INC	Geauga	3271	Concrete Block And Brick	327331	Concrete Block and Brick Manufacturing	NTV	R002	Operating
635	2008	Operating	228000090	VACUUM FINISHING CO INC	Geauga	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	NTV	R001	Operating
636	2008	Operating	228000090	VACUUM FINISHING CO INC	Geauga	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	NTV	R002	Operating
637	2008	Operating	228000090	VACUUM FINISHING CO INC	Geauga	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	NTV	R003	Operating
638	2008	Operating	228000090	VACUUM FINISHING CO INC	Geauga	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	NTV	R004	Operating
639	2008	Operating	228000090	VACUUM FINISHING CO INC	Geauga	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	NTV	R005	Operating
640	2008	Operating	228000090	VACUUM FINISHING CO INC	Geauga	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	NTV	R006	Operating
641	2008	Operating	228000101	STRUCTURAL - NORTH AMERICA	Geauga	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	NTV	R001	Operating
642	2008	Operating	228000101	STRUCTURAL - NORTH AMERICA	Geauga	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	NTV	R002	Operating
643	2008	Operating	228000127	SAJAR PLASTICS	Geauga	2821	Plastics Materials And Resins	325211	Plastics Material and Resin Manufacturing	SMTV	R007	Operating
644	2008	Operating	228000127	SAJAR PLASTICS	Geauga	2821	Plastics Materials And Resins	325211	Plastics Material and Resin Manufacturing	SMTV	R008	Operating
645	2008	Operating	228000127	SAJAR PLASTICS	Geauga	2821	Plastics Materials And Resins	325211	Plastics Material and Resin Manufacturing	SMTV	R009	Operating
646	2008	Operating	228000127	SAJAR PLASTICS	Geauga	2821	Plastics Materials And Resins	325211	Plastics Material and Resin Manufacturing	SMTV	R010	Operating
647	2008	Operating	228000127	SAJAR PLASTICS	Geauga	2821	Plastics Materials And Resins	325211	Plastics Material and Resin Manufacturing	SMTV	R011	Operating
648	2008	Operating	228000127	SAJAR PLASTICS	Geauga	2821	Plastics Materials And Resins	325211	Plastics Material and Resin Manufacturing	SMTV	R012	Operating
649	2008	Operating	228000127	SAJAR PLASTICS	Geauga	2821	Plastics Materials And Resins	325211	Plastics Material and Resin Manufacturing	SMTV	R013	Operating
650	2008	Operating	228000127	SAJAR PLASTICS	Geauga	2821	Plastics Materials And Resins	325211	Plastics Material and Resin Manufacturing	SMTV	R014	Operating
651	2008	Operating	228000127	SAJAR PLASTICS	Geauga	2821	Plastics Materials And Resins	325211	Plastics Material and Resin Manufacturing	SMTV	R015	Operating
652	curr	Operating	228000140	CHESTERLAND AUTO BODY INC	Geauga	7539	Automotive Repair Shops, Nec	811118	Other Automotive Mechanical and Electrical Repair and Maintenance	NONE	R001	Operating
653	2008	Operating	228000142	CUSTOM MATERIALS INC	Geauga	3644	Noncurrent-carrying Wiring Devices	335932	Noncurrent-Carrying Wiring Device Manufacturing	NTV	R001	Operating
654	2008	Operating	228000192	NOF METAL COATINGS NORTH AMERICA INC.	Geauga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K001	Operating
655	2008	Operating	228000192	NOF METAL COATINGS NORTH AMERICA INC.	Geauga	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K002	Operating
656	2008	Operating	228000219	ODOT GEAUGA VEHICLE REPAIR	Geauga	9199	General Government, Nec	921190	Other General Government Support	NTV	R001	Operating
657	2008	Operating	228000245	CREATIVE MOLD & MACHINE INC	Geauga	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	SMTV	R005	Operating
658	2008	Operating	228000245	CREATIVE MOLD & MACHINE INC	Geauga	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	SMTV	R005	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
625		6 Stage Spray Washer, Paint Tank, Bake Oven, and Conveyor.	12/1/1984	12/1/1984	1/1/1985		-		
626	SB-003 Gelcoat Spray-up Booth	Finishing Paintbooth Clean Room	6/1/1980	6/1/1980	8/1/1980		40202201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
627	SB-004 Prime Paint Spray Booth	Finishing Paint Booth	6/1/1980	6/1/1980	8/1/1980		40202201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
628	SB-005 Prime Paint Spray Booth	Finishing Primer/Paint Booth	3/1/1988	3/1/1988	5/1/1988		40202201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
629	SB-006 Finish Paint Spray Booth	Finishing Paint Booth South	5/1/1991	5/1/1991	6/1/1991		40202201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
630	SB-007 Finish Paint Spray Booth	Finishing Paint Booth North	4/1/1984	4/1/1984	6/1/1984		40202201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
631		Booth is used for touching up coating defects in metal natural gas risers.	12/1/1993	12/1/1993	2/1/1994		-		
632		Auto Body Shop					-		
633	Paint spray booth for auto body refinishing	Paint spray booth for auto body refinishing					-		
634		Dry type paint spray booth					-		
635		SPRAY BOOTH					-		
636		Enamel Coating					-no scc-		
637		Enamel Coating of parts					-		
638		Enamel Coating of parts					-		
639		Enamel Coating of parts					-		
640		Enamel Coating of parts					-		
641		MANUAL SPRAY BOOTH WITH AIR GUN					-		
642	JBI downdraft industrial spray booth	JBI downdraft industrial spray booth with exhaust filters 24" X 24" X 2"	1/1/2000	1/1/2000	1/1/2000		-		
643	Paint spray booth #44A for surface coating plastic parts and products	Paint Spray Booth			1/1/1993		40202201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
644	Paint spray booth #44B for surface coating plastic parts and products	Paint Spray Booth			1/1/1993		-		
645	Paint spray booth #45 for surface coating plastic parts and products	Paint Spray Booth			1/1/1993		-		
646	Paint spray booth #46 for surface coating plastic parts and products	Paint Spray Booth			1/1/1993		-		
647	Paint spray booth #47 for surface coating plastic parts and products	Paint Spray Booth			1/1/1993		40202201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
648	Paint spray booth #48 for surface coating plastic parts and products	Paint Spray Booth			1/1/1993		-		
649	Paint spray booth #49 for surface coating plastic parts and products	Paint Spray Booth			1/1/1993		-		
650	Paint spray booth #50A for surface coating plastic parts and products	Paint Spray Booth			1/1/1993		-		
651	Paint spray booth #50B for surface coating plastic parts and products	Paint Spray Booth			1/1/1993		-		
652		Auto body shop					-		
653	Paint Spray Booth	Coating materials with various type of paints and varnishes	2/1/2000	2/1/2000	2/1/2000		-		
654		PILOT COIL COATING LINE					-		
655		DIP & SPIN COATING LINE					-		
656		PAINT SPRAY BOOTH					-		
657	Manual air gun spray booth for painting and silk screening of fiberglass reinforced plastic (FRP) parts.	Paint spray & silkscreen booth 005	11/1/1993	11/1/1993	3/1/1994		40202201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
658	Manual air gun spray booth for painting and silk screening of fiberglass reinforced plastic (FRP) parts.	Paint spray & silkscreen booth 005	11/1/1993	11/1/1993	3/1/1994		40202205	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1										Applicability Information								
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q 1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage
625			NTV					9.9		X						9.9	2690	3300
626	022:Plastic Parts	01:Coating Operation	TV	R003-23		R003(Other)	6/1/1980	0.955			X					0.955	250.656168	535
627	022:Plastic Parts	01:Coating Operation	TV	R004-27		R004(Other)	6/1/1980	2.4345			X					2.4345	638.976378	1349
628	022:Plastic Parts	01:Coating Operation	TV	R005-31		R005(Other)	3/1/1988	0.39			X					0.39	102.362205	213
629	022:Plastic Parts	01:Coating Operation	TV	R006-35		R006(Other)	5/1/1991	0.904			X					0.904	237.270341	480
630	022:Plastic Parts	01:Coating Operation	TV	R007-39		R007(Other)	4/1/1984	0.27			X					0.27	70.8661417	142
631			NTV					low		X			X			0.0024	0.89	0.893
632								2.6		X	X		X			2.6		
633								2.6		X	X		X			2.6		
634			NTV							X	X		X			2.5		
635			NTV							X				X		1.65	448.37	550
636			NTV							X				X		1.65	448.37	550
637			NTV							X				X		1.65	448.37	550
638			NTV							X				X		1.65	448.37	550
639			NTV							X				X		1.65	448.37	550
640			NTV							X				X		1.65	448.37	550
641			NTV					deMin			X		X			0.9		
642			NTV					low			X		X			1.724		
643	022:Plastic Parts	01:Coating Operation	SMTV	Booth 44A	Spray Paint operation			0.3			X					0.43	116.85	395
644			SMTV					low			X					0.44	119.57	422
645			SMTV					low			X					0.5	135.87	277
646			SMTV					low			X					0.63	171.2	474
647	022:Plastic Parts	01:Coating Operation	SMTV	Paint Booth	Spray Paint Operation			1.07			X					1.07	290.76	517
648			SMTV					low			X					0.59	160.33	526
649			SMTV					low			X					0.52	141.3	392
650			SMTV					low			X					0.76	206.52	576
651			SMTV					low			X					0.52	141.3	427
652										X			X			2.5		
653			NTV					0.2			X		X			0.2		
654			NTV							X		A.3.a.i.l						
655			NTV							X			X			2.5		
656			NTV							X			X			2.5		
657	022:Plastic Parts	01:Coating Operation	SMTV	Paint Booth		R005		0.996			X		X			0.996		
658	022:Plastic Parts	05:Equipment Cleanup	SMTV	Equipment Cleanup		R005		0.0295			X		X			0.0295		

	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE				
1										OEPA Scenario			USEPA Scenario									
2	Q9: gal solids/year base usage	Q10: New limit lb VOC/gal coating	Q11: New limit lb VOC/gal solids	Q12: % use	Q13: New Limit emissions tons VOC/year	Q14: controlled at 90%?	Q15: New Limit emissions tons VOC/year at 90% control	Q16: If 21-09 (U)(2)(e) 3 gal/day is applicable, tons VOC/year	Q17: If less than 2.7 TPY per rolling 12-month is applicable, tons VOC/year		New RACT limit applicable (tons VOC/year)	Coating lines employing less than 3 gallons/day applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)		Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	New RACT limit applicable (tons VOC/year)	NOTES					
625	610	3.5	6.67	100	2.03						2.03				2.03							
626	284.343832	3.5	6.67357513	100%	0.948794963						0.948794963				0.948794963							
627	710.023622	3.5	6.67357513	100%	2.369197993						2.369197993				2.369197993							
628	110.6377953	3.5	6.67357513	100%	0.369174819						0.369174819				0.369174819							
629	242.7296588	3.5	6.67357513	100%	0.809937307						0.809937307				0.809937307							
630	71.13385827	3.5	6.67357513	100%	0.237358574						0.237358574				0.237358574							
631	0.003								0.0024				0.0024		0.0024			2007 annual materials usage & emissions report used as surrogate for 2008 emissions.				
632									2.6				2.6		2.6							
633									2.6				2.6		2.6							
634									2.5				2.5		2.5							
635	101.63	3.5	6.67	100	0.34				1.65		1.65				0.34							
636	101.63	3.5	6.67	100	0.34				1.65		1.65				0.34							
637	101.63	3.5	6.67	100	0.34				1.65		1.65				0.34							
638	101.63	3.5	6.67	100	0.34				1.65		1.65				0.34							
639	101.63	3.5	6.67	100	0.34				1.65		1.65				0.34							
640	101.63	3.5	6.67	100	0.34				1.65		1.65				0.34							
641									0.9				0.9		0.9							
642									1.724				1.724		1.724							
643	278.15	3.5	6.67	100%	0.92763025						0.92763025				0.92763025							
644	302.43	3.5	6.67	100%	1.00860405						1.00860405				1.00860405							
645	412.87	3.5	6.67	100%	1.37692145						1.37692145				1.37692145							
646	302.8	3.5	6.67	100%	1.009838						1.009838				1.009838							
647	226.24	3.5	6.67	100%	0.7545104						0.7545104				0.7545104							
648	365.67	3.5	6.67	100%	1.21950945						1.21950945				1.21950945							
649	250.7	3.5	6.67	100%	0.8360845						0.8360845				0.8360845							
650	369.48	3.5	6.67	100%	1.2322158						1.2322158				1.2322158							
651	285.7	3.5	6.67	100%	0.9528095						0.9528095				0.9528095							
652									2.5				2.5		2.5							
653									0.2				0.2		0.2							
654																						
655									2.5				2.5		2.5							
656									2.5				2.5		2.5							
657									0.996				0.996		0.996							
658									0.0295				0.0295		0.0295							

	A	B	C	D	E	F	G	H	I	J	K	L
1												
2	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
659	2008	Operating	228000284	DURAMAX MARINE LLC	Geauga	3599	Industrial Machinery, Nec	333999	All Other Miscellaneous General Purpose Machinery Manufacturing	NTV	K001	Operating
660	2008	Operating	228000284	DURAMAX MARINE LLC	Geauga	3599	Industrial Machinery, Nec	333999	All Other Miscellaneous General Purpose Machinery Manufacturing	NTV	K002	Operating
661	2008	Operating	228000284	DURAMAX MARINE LLC	Geauga	3599	Industrial Machinery, Nec	333999	All Other Miscellaneous General Purpose Machinery Manufacturing	NTV	K003	Operating
662	2008	Operating	228000288	DESIGNED IMAGES, INC.	Geauga	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	NTV	K001	Operating
663	curr	Operating	228000311	Geauga Unibody & Paint, Inc.	Geauga	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NONE	R001	Operating
664	curr	Operating	228000335	HIGHWAY GARAGE, INC.	Geauga	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NONE	K001	Operating
665	curr	Operating	228032001	Northcoast Collision & Custom, Ltd.	Geauga			811121	Automotive Body, Paint, and Interior Repair and Maintenance	NONE	K001	Operating
666	2008	Operating	243000325	THE DYSON CORP	Lake					NTV	K001	Operating
667	2008	Operating	243000325	THE DYSON CORP	Lake					NTV	K002	Operating
668	2008	Operating	243001281	ODOT-VROOMAN GARAGE	Lake	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NTV	K001	Operating
669	2008	Operating	243010156	CONN-SELMER INC	Lake	3931	Musical Instruments	339992	Musical Instrument Manufacturing	NTV	K001	Operating
670	2008	Operating	243010156	CONN-SELMER INC	Lake	3931	Musical Instruments	339992	Musical Instrument Manufacturing	NTV	K001	Operating
671	2008	Operating	243010156	CONN-SELMER INC	Lake	3931	Musical Instruments	339992	Musical Instrument Manufacturing	NTV	K001	Operating
672	2008	Operating	243011367	Astro Model Development	Lake	3541	Machine Tools, Metal Cutting Types	333512	Machine Tool (Metal Cutting Types) Manufacturing	TV	K001	Operating
673	2008	Operating	243011367	Astro Model Development	Lake	3541	Machine Tools, Metal Cutting Types	333512	Machine Tool (Metal Cutting Types) Manufacturing	TV	K002	Operating
674	2008	Operating	243011367	Astro Model Development	Lake	3541	Machine Tools, Metal Cutting Types	333512	Machine Tool (Metal Cutting Types) Manufacturing	TV	K003	Operating
675	2008	Operating	243011367	Astro Model Development	Lake	3541	Machine Tools, Metal Cutting Types	333512	Machine Tool (Metal Cutting Types) Manufacturing	TV	K004	Operating
676	2008	Operating	243071394	Topkote, Inc.	Lake	3449	Miscellaneous Metal Work	332312	Fabricated Structural Metal Manufacturing	NTV	K001	Operating
677	2008	Operating	243071394	Topkote, Inc.	Lake	3449	Miscellaneous Metal Work	332312	Fabricated Structural Metal Manufacturing	NTV	K002	Operating
678	2008	Operating	243080784	MERRITT WOODWORK	Lake					SMTV	R001	Operating
679	curr	Operating	243080784	MERRITT WOODWORK	Lake	2511 2521 2541	Wood Household FurnitureWood Office FurnitureWood Partitions And Fixtures	337122 337211 337212	Nonupholstered Wood Household Furniture ManufacturingWood Office Furniture ManufacturingCustom Architectural Woodwork and Millwork Manufacturing	SMTV	R002	Operating
680	curr	Operating	243080784	MERRITT WOODWORK	Lake	2511 2521 2541	Wood Household FurnitureWood Office FurnitureWood Partitions And Fixtures	337122 337211 337212	Nonupholstered Wood Household Furniture ManufacturingWood Office Furniture ManufacturingCustom Architectural Woodwork and Millwork Manufacturing	SMTV	R003	Operating
681	2008	Operating	243080824	C.C.R. Autobody & Repair	Lake					NTV	R001	Operating
682	2008	Operating	243080832	SHEET METAL FABRICATORS CORP	Lake					NTV	K001	Operating
683	2008	Operating	243080981	GREAT LAKES POWER PRODUCTS INC	Lake	3679	Electronic Components, Nec	334419	Other Electronic Component Manufacturing	NTV	R001	Operating
684	2008	Operating	243081152	SIGNETS	Lake	2796	Platemaking Services	323122	Prepress Services	NTV	R001	Operating
685	2008	Operating	243081158	Component Repair Technologies Inc.	Lake	3724	Aircraft Engines And Engine Parts	336412	Aircraft Engine and Engine Parts Manufacturing	NTV	K001	Operating
686	2008	Operating	243081158	Component Repair Technologies Inc.	Lake	3724	Aircraft Engines And Engine Parts	336412	Aircraft Engine and Engine Parts Manufacturing	NTV	K002	Operating
687	2008	Operating	243081158	Component Repair Technologies Inc.	Lake	3724	Aircraft Engines And Engine Parts	336412	Aircraft Engine and Engine Parts Manufacturing	NTV	R001	Operating
688	2008	Operating	243081244	W S TYLER	Lake	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K001	Operating
689	2008	Operating	243081282	SEMPER QUALITY INDUSTRIES INC	Lake	3441	Fabricated Structural Metal	332312	Fabricated Structural Metal Manufacturing	NTV	K001	Operating
690	2008	Operating	243081296	MEDALLION LIGHTING	Lake	3644	Noncurrent-carrying Wiring Devices	335932	Noncurrent-Carrying Wiring Device Manufacturing	NTV	K001	Operating
691	2008	Operating	243081296	MEDALLION LIGHTING	Lake	3644	Noncurrent-carrying Wiring Devices	335932	Noncurrent-Carrying Wiring Device Manufacturing	NTV	K002	Operating
692	curr	Operating	243111319	FAIRPORT YACHTS, LTD	Lake	3732	Boat Building And Repairing	336612	Boat Building	NTV	R001	Operating
693	curr	Operating	243111319	FAIRPORT YACHTS, LTD	Lake	3732	Boat Building And Repairing	336612	Boat Building	NTV	R002	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
659	Large Spray Booth for Misc. Metal Parts	Adhesive spray booth for misc. metal parts with extreme performance coatings under 21-09-U-1	6/1/2001	6/1/2001	6/1/2001		40200711	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
660	Small Spray Booth for Misc. Metal Parts	Adhesive spray booth for misc. metal parts with extreme performance coating using less than 3 gallons per day.	6/1/2001	6/1/2001	6/1/2001		40200711	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
661	Paint booth w/air dry and filter system for misc. metal parts	Paint booth w/air dry and filter system for misc. metal parts	5/1/2007	5/1/2007	7/2/2007		30899999	3:Industrial Processes	08:Rubber and Miscellaneous Plastics Products
662	A plastic parts coating convcyerized, automated spray booth	Conveyerized Automated Spray Booth	10/1/2002	10/1/2002	1/1/2003		-		
663		Auto body refinishing					-		
664		Auto body refinishing					-		
665	Paint spray booth	Paint spray booth					-		
666	Airless spray lift truck forks-Registration	Airless spray lift truck forks-Registration					-		
667	Misc Metal parts dip tank-Registration	Misc Metal parts dip tank-Registration					-		
668	Auto, Truck, Small Equip Booth	Auto, Truck and Small Equipment Coating	5/1/1985	5/1/1985	8/1/1985		-		
669	Clear Coating Line--musical instruments	Clear Coating Line--musical instruments	1/1/1991	1/1/1991	1/1/1991		40200410	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
670	Clear Coating Line--musical instruments	Clear Coating Line--musical instruments	1/1/1991	1/1/1991	1/1/1991		40200998	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
671	Clear Coating Line--musical instruments	Clear Coating Line--musical instruments	1/1/1991	1/1/1991	1/1/1991		40201601	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
672	Plastic & misc metal < 3 gals/day	Plastic & misc metal < 3 gals/day	9/1/1997	9/1/1997	9/1/1997		40299998	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
673	Plastic & misc metal < 3 gals/day	Plastic & misc metal < 3 gals/day	9/1/1997	9/1/1997	9/1/1997		40299998	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
674	Plastic & misc metal < 3 gals/day	Plastic & misc metal < 3 gals/day	9/1/1997	9/1/1997	9/1/1997		40299998	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
675	Plastic & misc metal < 3 gals/day	Plastic & misc metal < 3 gals/day	9/1/1997	9/1/1997	9/1/1997		40299998	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
676	Misc metal parts paint spray booth 1 for Primer application; (<3 gals/day GP)	Misc metal parts paint spray booth 1 for Primer application; (<3 gals/day GP)					-		
677	Misc metal parts paint spray booth 2 for Topcoat application; (<3 gals/day GP)	Misc metal parts paint spray booth 2 for Topcoat application; (<3 gals/day GP)					-		
678	Wood Furniture finishing booth	Wood Furniture finishing booth					-		
679	Wood Furniture finishing booth	Wood Furniture finishing booth	1/1/1997	1/1/1997	1/1/1997		30702099	3:Industrial Processes	07:Pulp and Paper and Wood Products
680	Wood Furniture finishing booth	Wood Furniture finishing booth	1/1/2005	1/1/2005	1/1/2005		30702099	3:Industrial Processes	07:Pulp and Paper and Wood Products
681	Binks Spray Booth-Registration	Binks Spray Booth-Registration	1976				-		
682	Misc Metal Coating < 10 gal/day	Misc Metal Coating < 10 gal/day					-		
683	Binks Spray Booth-Registration	BINKS SPRAY BOOTH					-		
684	Screen printing on Al, plastic and wood signs	Binks Spray Booth, sign coating					-		
685	Spray Booth	Spray Booth	11/1/1987	11/1/1987	2/1/1997		40202510	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
686	Hot Wax melting pots	Hot Wax melting pots	10/1/1991	10/1/1991	10/1/1991		-		
687	Oil coating booth-de minimis	Oil coating booth-de minimis	5/1/1991	5/1/1991	5/1/1991		40202501	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
688	Lacquer coating small brass sieves	Lacquer coating small parts in booth	7/1/1991	7/1/1991	8/1/1991		-		
689	EDP Powder coating booth	EDP Powder coating booth					-		
690	Lacquer coating lamp parts	Lacquer coating lamp parts	4/1/1990	4/1/1990	5/1/1990		-		
691	Lacquer coating lamp parts	Lacquer coating lamp parts	2/1/1994	2/1/1994	4/1/1994		-		
692	Decorative striping on FHP yacht hulls	Decorative striping on FHP yacht hulls	7/1/1998	7/1/1998	7/1/1998		-no scc-		
693	COV Varnish Area	COV Varnish Area					-		

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1	Applicability Information																	
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage
659	007:Surface Coating Application - General	11:Adhesive: Spray	NTV							X						0.33	89.67	348.34
660	007:Surface Coating Application - General	11:Adhesive: Spray	NTV							X				X		1.67	453.81	571.65
661	999:Other Not Specified	99:Other Not Classified	NTV							X				X		0.67	182.07	251.41
662			NTV								X		X			0.5		
663										X			X			2.5		
664										X			X			2.5		
665										X	X		X			2.5		
666			NTV							X			X			0.84		
667			NTV							X			X			0.41		
668			NTV							X			X			0.3		
669	004:Surface Coating Application - General	10:Lacquer	NTV							X			X			1.95		
670	009:Thinning Solvents - General	98:General: Specify in Comments	NTV							X			X			1.95		
671	016:Automobiles and Light Trucks	01:Prime Application/Electro-deposition/Dip/Spray	NTV							X			X			1.95		
672	999:Miscellaneous	98:Specify in Comments Field	TV	K001	Spray Booth #1	C001 (Filter/Baghouse)	9/1/1997	0.119806		X	X		X	X		0.119806		
673	999:Miscellaneous	98:Specify in Comments Field	TV	K002	SPRAY BOOTH #2	C002(Filter/Baghouse)	9/1/1997	0.119806		X	X		X	X		0.119806		
674	999:Miscellaneous	98:Specify in Comments Field	TV	K003	Spray Booth #3	C003(Filter/Baghouse)	9/1/1997	0.119806		X	X		X	X		0.119806		
675	999:Miscellaneous	98:Specify in Comments Field	TV	K004	Spray Booth #4	C004(Filter/Baghouse)	9/1/1997	0.0598125		X	X		X	X		0.0598125		
676			NTV			Paint Booth Filters				X			X	X		0.725		
677			NTV			Paint Booth Filters				X			X	X		0.725		
678			NTV									21-15						
679	020:Furniture Manufacture	99:Other Not Classified		JB1 Spray Booth 7198	Spray booth and oven	JB1 7198(Passive Filter)	1/1/1996						21-15					
680	020:Furniture Manufacture	99:Other Not Classified		Auto Spray Booth	Cefla auto spray booth	Cefla Line(Passive Filter)	1/1/2005						21-15					
681			NTV			Paint Booth Filters				X			X			2.32		
682			NTV							X			X			1.85		
683			NTV							X			X			0.071		
684			NTV							X	X		X			1.92		
685	025:Miscellaneous Metal Parts	10:Prime Coat Application	TV	K001-1	Coating airplane parts	Paint Filters(Other)	5/1/1993			X			X			0.22		
686			TV					deMin		X			X			0.35		
687	025:Miscellaneous Metal Parts	01:Coating Operation	TV	R001-20		FPI Booth Filters(Other)	5/1/1993	deMin		X			X			0.13		
688			NTV							X			x			0.81		
689			NTV							X			X			0.05		
690			NTV							X			x			0.5		
691			NTV							X			x			0.5		
692											X	3.a.i.i						
693											X	3.a.i.c						

	A	B	C	D	E	F	G	H	I	J	K	L
1												
2	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
694	2008	Operating	243150149	UNIVERSAL METAL PRODUCTS	Lake	3469	Metal Stampings, Nec	332116	Metal Stamping	NTV	K001	Operating
695	2008	Operating	243150972	PMC IND	Lake	3449	Miscellaneous Metal Work	332312	Fabricated Structural Metal Manufacturing	NTV	K001	Operating
696	2008	Operating	243150972	PMC IND	Lake	3449	Miscellaneous Metal Work	332312	Fabricated Structural Metal Manufacturing	NTV	K002	Operating
697	2008	Operating	243151221	SHELTON FURNITURE REFINISHING	Lake	7641	Reupholstery And Furniture Repair	811420	Reupholstery and Furniture Repair	NTV	K001	Operating
698	2008	Operating	243160101	ALL-CRAFT WELLMAN PROD INC	Lake					NTV	R001	Operating
699	2008	Operating	243160222	FUSION INC - PLANT ONE	Lake	2899	Chemical Preparations, Nec	325998	All Other Miscellaneous Chemical Product and Preparation Manufacturing	NTV	K001	Operating
700	2008	Operating	243160344	MAGNUS EQUIPMENT	Lake					NTV	K002	Operating
701	2008	Operating	243160532	MIKA METAL FABRICATING	Lake					NTV	K001	Operating
702	2008	Operating	243160532	MIKA METAL FABRICATING	Lake					NTV	K003	Operating
703	2008	Operating	243160532	MIKA METAL FABRICATING	Lake					NTV	K004	Operating
704	2008	Operating	243160532	MIKA METAL FABRICATING	Lake					NTV	K005	Operating
705	2008	Operating	243161212	THE MALISH CORP	Lake	3089	Plastics Products, Nec	326199	All Other Plastics Product Manufacturing	NTV	R001	Operating
706	2008	Operating	243161294	US MOLDING MACHINERY CO	Lake	3563	Air And Gas Compressors	333912	Air and Gas Compressor Manufacturing	NTV	K001	Operating
707	2008	Operating	243161314	GOMILLION FURNITURE SERVICES INC	Lake	7641	Reupholstery And Furniture Repair	811420	Reupholstery and Furniture Repair	NTV	R001	Operating
708	2008	Operating	243161314	GOMILLION FURNITURE SERVICES INC	Lake	7641	Reupholstery And Furniture Repair	811420	Reupholstery and Furniture Repair	NTV	R002	Operating
709	2008	Operating	243161314	GOMILLION FURNITURE SERVICES INC	Lake	7641	Reupholstery And Furniture Repair	811420	Reupholstery and Furniture Repair	NTV	R003	Operating
710	2008	Operating	247000796	TOTAL AUTOMATION INC	Lorain	3412	Metal Barrels, Drums, And Pails	332439	Other Metal Container Manufacturing	NTV	K002	Operating
711	2008	Operating	247000872	LIBERTY FORD-LINCOLN-MERCURY INC	Lorain	5511	New And Used Car Dealers	441110	New Car Dealers	NTV	K001	Operating
712	2008	Operating	247000994	VALLEY DRUM INC	Lorain	3412	Metal Barrels, Drums, And Pails	332439	Other Metal Container Manufacturing	NTV	K001	Operating
713	curr	Operating	247001044	SHARPNAK CHEVROLET CO.	Lorain	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NONE	K001	Operating
714	curr	Operating	247001064	MICHAELS AUTO BODY	Lorain	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NONE	K001	Operating
715	curr	Operating	247010238	NORDSON CORP	Lorain	8731	Commercial Physical Research	541710	Research and Development in the Physical, Engineering, and Life Sciences	NTV	K001	Operating
716	curr	Operating	247010238	NORDSON CORP	Lorain	8731	Commercial Physical Research	541710	Research and Development in the Physical, Engineering, and Life Sciences	NTV	K002	Operating
717	curr	Operating	247010238	NORDSON CORP	Lorain	8731	Commercial Physical Research	541710	Research and Development in the Physical, Engineering, and Life Sciences	NTV	R002	Operating
718	curr	Operating	247010238	NORDSON CORP	Lorain	8731	Commercial Physical Research	541710	Research and Development in the Physical, Engineering, and Life Sciences	NTV	R003	Operating
719	curr	Operating	247010238	NORDSON CORP	Lorain	8731	Commercial Physical Research	541710	Research and Development in the Physical, Engineering, and Life Sciences	NTV	R004	Operating
720	curr	Operating	247010238	NORDSON CORP	Lorain	8731	Commercial Physical Research	541710	Research and Development in the Physical, Engineering, and Life Sciences	NTV	R005	Operating
721	curr	Operating	247010979	RICH'S AUTO BODY SHOP AND TOWING	Lorain	7539	Automotive Repair Shops, Nec	811118	Other Automotive Mechanical and Electrical Repair and Maintenance	NONE	K001	Operating
722	curr	Operating	247010979	RICH'S AUTO BODY SHOP AND TOWING	Lorain	7539	Automotive Repair Shops, Nec	811118	Other Automotive Mechanical and Electrical Repair and Maintenance	NONE	K002	Operating
723	curr	Operating	247010985	HARBOURTOWN TOWING & AUTO BODY	Lorain	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NONE	K001	Operating
724	curr	Operating	247011036	AMHERST AUTO BODY	Lorain	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NONE	K001	Operating
725	2008	Operating	247020628	PMR INC	Lorain					NTV	K001	Operating
726	2008	Operating	247020773	PARKER-HANNIFIN CORP AWBD	Lorain	3728	Aircraft Parts And Equipment, Nec	336413	Other Aircraft Parts and Auxiliary Equipment Manufacturing	NTV	K001	Operating
727	2008	Operating	247020773	PARKER-HANNIFIN CORP AWBD	Lorain	3728	Aircraft Parts And Equipment, Nec	336413	Other Aircraft Parts and Auxiliary Equipment Manufacturing	NTV	K002	Operating
728	2008	Operating	247030471	Ford Motor Company - Ohio Assembly Plant	Lorain	3711	Motor Vehicles And Car Bodies	336111	Automobile Manufacturing	TV	K007	Operating
729	2008	Operating	247030471	Ford Motor Company - Ohio Assembly Plant	Lorain	3711	Motor Vehicles And Car Bodies	336111	Automobile Manufacturing	TV	K007	Operating
730	2008	Operating	247030471	Ford Motor Company - Ohio Assembly Plant	Lorain	3711	Motor Vehicles And Car Bodies	336111	Automobile Manufacturing	TV	K013	Operating
731	2008	Operating	247030471	Ford Motor Company - Ohio Assembly Plant	Lorain	3711	Motor Vehicles And Car Bodies	336111	Automobile Manufacturing	TV	K014	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
694	paint machine and baking oven	paint machine and baking oven	1/1/1973	1/1/1973	1/1/1973		-		
695	Misc. Metal Parts Paint Spray Booth	Misc. Metal Parts Paint Spray Booth					-		
696	Misc Metal Parts Coating Line	Misc Metal Parts Coating Line	8/7/2006	8/7/2006	8/7/2006		-		
697	Wood Furniture Finishing	Wood Furniture Finishing					-		
698	spray booth--bronze	PAINT SPRAY BOOTH CABINET					-		
699	Paint spray booth	DEVILBISS MODEL 5876 SPRAY BOOTH					-		
700	Misc Metal Parts Spray Booth for hydraulic cylinders	Misc Metal Parts Spray Booth for hydraulic cylinders					-		
701	Paint spray booth w/oven	Paint spray booth w/oven					-		
702	Paint spray booth w/oven	Paint spray booth w/oven					-		
703	Paint spray booth w/oven	Paint spray booth w/oven					-		
704	Paint spray booth w/oven	Paint spray booth w/oven					-		
705	Wood coating and sealing, brush block	Wood coating and sealing, brush block					-		
706	Spray Booth	A Devilbiss Spray Booth, Model #483 for MMP	9/1/1994	9/1/1994	9/1/1994		-		
707	Wood Furniture Stripping Booth	Wood Furniture Stripping Booth	10/1/1997	10/1/1997	11/1/1997		-no scc-		
708	Wood Furniture Stripping Booth	Wood Furniture Stripping Booth	10/1/1997	10/1/1997	11/1/1997		-no scc-		
709	Wood Furniture Stripping Booth #4	Wood Furniture Stripping Booth #4	10/1/1997	10/1/1997	11/1/1997		-no scc-		
710		Powder coating line for steel drums. Registration Status	10/1/1992	10/1/1992	1/1/1992		-		
711		Body Shop Paint Spray Booth for Cars	6/1/1992	6/1/1992	6/1/1992		-no scc-		
712	Paint Spray Booth for painting of metal drums	6 x 5' Binks spray paint booth w/ HVLP air guns	1/1/2000	1/1/2000	1/1/2000		-no scc-		
713		Auto body shop					-		
714		Auto Body Shop					-		
715		POWDER PAINT LINE					-		
716		LAB EQUIPMENT FOR EXPERIMENTAL TESTS					-		
717		BINKS PAINT SPRAY BOOTH					-		
718		BOOTH FOR EXPERIMENTAL FORMULATIONS					-		
719		BINKS PAINT SPRAY BOOTH					-		
720		EXPERIMENTAL PAINT FORMULATIONS					-		
721	Paint booth for auto repair shop.	Paint Booth - PBR 10/31/07	5/1/2001	5/1/2001	5/1/2001		-no scc-		
722	Paint booth for auto repair shop.	Paint Booth - PBR 10/31/07	5/1/2001	5/1/2001	5/1/2001		-no scc-		
723	Paint Booth for Auto Body shop	Paint Booth. PBR 11/8/06.	3/1/1999	3/1/1999	4/1/1999		-		
724		Auto Body shop					-		
725		PAINT SPRAY BOOTH					-		
726		Auto Conveyor Paint Line (Primer Booth ->Dry Oven ->Coating Booth ->Dry Oven). HVLP guns are in use. . Paint is low VOC (less than 3.5 lb/gal).	6/1/1985	6/1/1985	4/1/1996		-no scc-		
727	Coating Line	Coating Line					-		
728	E-coat tank and oven	Dip tank, oven, and RTO	1/1/1989	1/1/1989	1/1/1994		10200602	1:External Combustion Boilers	02:Industrial
729	E-coat tank and oven	Dip tank, oven, and RTO	1/1/1989	1/1/1989	1/1/1994		40201601	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
730	Prime booth and oven (MPV) includes spray prime, hood anti-chip and blackout coatings	Prime booth, oven, and RTO (MPV).	1/1/1989	1/1/1989	11/1/2005		10200602	1:External Combustion Boilers	02:Industrial
731	Prime booth and oven (CV) includes spray prime, hood anti-chip and blackout coatings	Prime booth, oven, and RTO (CV)	1/1/1989	1/1/1989	1/1/1996		10200602	1:External Combustion Boilers	02:Industrial

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1	Applicability Information																	
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage
694			NTV							X			X			1.91		
695			NTV							X			X			0.34		
696			NTV							X			X			0.34		
697			NTV									21-15						
698			NTV							X			X			0.001		
699			NTV							X			X			0.12		
700			NTV							X			X			0.22		
701			NTV							X			X			0.009		
702			NTV							X			X			0.009		
703			NTV							X			X			0.009		
704			NTV							X			X			0.009		
705			NTV									21-15						
706			NTV							X			X			0.005		
707			NTV									21-15						
708			NTV									21-15						
709			NTV									21-15						
710			NTV					0.73		X			X			0.73		
711			NTV					0.8		X			X			0.8		
712			NTV					0.87		X			X			0.87		
713								0.96		X			X			0.96		
714								0.38		X			X			0.38		
715								0.4		X			X			0.4		
716								0.1		X			X			0.1		
717								0.5		X			X			0.5		
718								0.2		X			X			0.2		
719								0.4		X			X			0.4		
720								0.2		X			X			0.2		
721								0.4		X			X			0.4		
722								0.4		X			X			0.4		
723								0.125		X			X			0.125		
724								0.57		X			X			0.57		
725			NTV					0.2		X			X			0.2		
726			NTV									(3)(a)(i)(b)						
727			NTV									(3)(a)(i)(b)						
728	006:Natural Gas	02:10-100 Million Btu/hr	TV	K007-23				0.119405				(3)(a)(i)(f)						
729	016:Automobiles and Light Trucks	01:Prime Application/Electro-deposition/Dip/Spray	TV	K007-25		EC-RTO 1(Thermal Incinerator)	1/1/1989	1.98				(3)(a)(i)(f)						
730	006:Natural Gas	02:10-100 Million Btu/hr	TV	K013-32		PR-RTO 1(Thermal Incinerator)	1/1/1989					(3)(a)(i)(f)						
731	006:Natural Gas	02:10-100 Million Btu/hr	TV	K014-35		PR-RTO 1(Thermal Incinerator)	1/1/1989	0.00497612				(3)(a)(i)(f)						

	A	B	C	D	E	F	G	H	I	J	K	L
1												
2												
	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
732	2008	Operating	247030471	Ford Motor Company - Ohio Assembly Plant	Lorain	3711	Motor Vehicles And Car Bodies	336111	Automobile Manufacturing	TV	K014	Operating
733	2008	Operating	247030471	Ford Motor Company - Ohio Assembly Plant	Lorain	3711	Motor Vehicles And Car Bodies	336111	Automobile Manufacturing	TV	K015	Operating
734	2008	Operating	247030471	Ford Motor Company - Ohio Assembly Plant	Lorain	3711	Motor Vehicles And Car Bodies	336111	Automobile Manufacturing	TV	K016	Operating
735	2008	Operating	247030471	Ford Motor Company - Ohio Assembly Plant	Lorain	3711	Motor Vehicles And Car Bodies	336111	Automobile Manufacturing	TV	K016	Operating
736	2008	Operating	247030471	Ford Motor Company - Ohio Assembly Plant	Lorain	3711	Motor Vehicles And Car Bodies	336111	Automobile Manufacturing	TV	K017	Operating
737	2008	Operating	247030471	Ford Motor Company - Ohio Assembly Plant	Lorain	3711	Motor Vehicles And Car Bodies	336111	Automobile Manufacturing	TV	K017	Operating
738	2008	Operating	247030471	Ford Motor Company - Ohio Assembly Plant	Lorain	3711	Motor Vehicles And Car Bodies	336111	Automobile Manufacturing	TV	K018	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
732	Prime booth and oven (CV) includes spray prime, hood anti-chip and blackout coatings	Prime booth, oven, and RTO (CV)	1/1/1989	1/1/1989	1/1/1996		40201621	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
733	Enamel booth No. 1 and oven	Enamel booth, oven, and RTO	1/1/1989	1/1/1989	1/1/1994		10200602	1:External Combustion Boilers	02:Industrial
734	Enamel booth No. 2 and oven	Enamel booth, oven, and RTO	1/1/1989	1/1/1989	1/1/1991		10200602	1:External Combustion Boilers	02:Industrial
735	Enamel booth No. 2 and oven	Enamel booth, oven, and RTO	1/1/1989	1/1/1989	1/1/1991		40201631	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
736	Enamel booth No. 3 and oven	Enamel booth, oven, and RTO	1/1/1989	1/1/1989	1/1/1994		10200602	1:External Combustion Boilers	02:Industrial
737	Enamel booth No. 3 and oven	Enamel booth, oven, and RTO	1/1/1989	1/1/1989	1/1/1994		40201631	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
738	Wax and touch-up booth (MPV)	Wax and touchup booth (MPV), currently not in use	1/1/1989	1/1/1989	1/1/1992		40201620	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1	Applicability Information																	
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day	Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage	
732	016:Automobiles and Light Trucks	21:Prime Coating: Solvent-borne - Automobiles	TV	K014-37		PR-Water 2(Wet Scrubber)	1/1/1989	63.3				(3)(a)(i)(f)						
733	006:Natural Gas	02:10-100 Million Btu/hr	TV	K015-38		C1-RTO 1(Thermal Incinerator)	1/1/1989	0.0395565				(3)(a)(i)(f)						
734	006:Natural Gas	02:10-100 Million Btu/hr	TV	K016-41		C2-RTO2(Thermal Incinerator)	1/1/1989	0.00289437				(3)(a)(i)(f)						
735	016:Automobiles and Light Trucks	31:Topcoat: Solvent-borne - Light Trucks	TV	K016-43		CC-CW3(Adsorber) CC-WEP1(Electrostatic Precipitator) BC-RTO 1(Thermal Incinerator) CC-CW2(Adsorber) CC-CW6(Adsorber) BC-CW 2(Adsorber) CC-CW5(Adsorber) BC-WEP1(Electrostatic Precipitator) CC-WEP2(Electrostatic Precipitator) CC-CW1(Adsorber) BC-CW4(Adsorber) BC-CW 1(Adsorber) BC-CW3(Adsorber) CC-CW4(Adsorber) CC-RTO 1(Thermal Incinerator) C2-Water(Wet Scrubber) CC-WEP3(Electrostatic Precipitator)	1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989	7.13				(3)(a)(i)(f)						
736	006:Natural Gas	02:10-100 Million Btu/hr	TV	K017-44		C3-RTO 3(Thermal Incinerator)	1/1/1989	0.00289437				(3)(a)(i)(f)						
737	016:Automobiles and Light Trucks	31:Topcoat: Solvent-borne - Light Trucks	TV	K017-46		CC-CW3(Adsorber) CC-WEP1(Electrostatic Precipitator) BC-RTO 1(Thermal Incinerator) CC-CW2(Adsorber) CC-CW6(Adsorber) BC-CW 2(Adsorber) CC-CW5(Adsorber) BC-WEP1(Electrostatic Precipitator) CC-WEP2(Electrostatic Precipitator) CC-CW1(Adsorber) BC-CW4(Adsorber) BC-CW 1(Adsorber) BC-CW3(Adsorber) CC-CW4(Adsorber) CC-RTO 1(Thermal Incinerator) C3-Water(Wet Scrubber) CC-WEP3(Electrostatic Precipitator)	1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989 1/1/1989	201.88				(3)(a)(i)(f)						
738	016:Automobiles and Light Trucks	20:Repair Topcoat Application Area	TV	K018-47		K018(Other)	1/1/1989					(3)(a)(i)(f)						

	A	B	C	D	E	F	G	H	I	J	K	L
1												
2	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
739	2008	Operating	247030471	Ford Motor Company - Ohio Assembly Plant	Lorain	3711	Motor Vehicles And Car Bodies	336111	Automobile Manufacturing	TV	K019	Operating
740	2008	Operating	247030471	Ford Motor Company - Ohio Assembly Plant	Lorain	3711	Motor Vehicles And Car Bodies	336111	Automobile Manufacturing	TV	K020	Operating
741	2008	Operating	247030471	Ford Motor Company - Ohio Assembly Plant	Lorain	3711	Motor Vehicles And Car Bodies	336111	Automobile Manufacturing	TV	K021	Operating
742	2008	Operating	247030471	Ford Motor Company - Ohio Assembly Plant	Lorain	3711	Motor Vehicles And Car Bodies	336111	Automobile Manufacturing	TV	K021	Operating
743	2008	Operating	247030471	Ford Motor Company - Ohio Assembly Plant	Lorain	3711	Motor Vehicles And Car Bodies	336111	Automobile Manufacturing	TV	K023	Operating
744	2008	Operating	247030471	Ford Motor Company - Ohio Assembly Plant	Lorain	3711	Motor Vehicles And Car Bodies	336111	Automobile Manufacturing	TV	K024	Operating
745	2008	Operating	247030471	Ford Motor Company - Ohio Assembly Plant	Lorain	3711	Motor Vehicles And Car Bodies	336111	Automobile Manufacturing	TV	K024	Operating
746	2008	Operating	247030987	HELICAL LINE PRODUCTS COMPANY	Lorain	3496	Misc. Fabricated Wire Products	332618	Other Fabricated Wire Product Manufacturing	TV	K001	Operating
747	2008	Operating	247030987	HELICAL LINE PRODUCTS COMPANY	Lorain	3496	Misc. Fabricated Wire Products	332618	Other Fabricated Wire Product Manufacturing	TV	K002	Operating
748	2008	Operating	247030987	HELICAL LINE PRODUCTS COMPANY	Lorain	3496	Misc. Fabricated Wire Products	332618	Other Fabricated Wire Product Manufacturing	TV	K003	Operating
749	2008	Operating	247030987	HELICAL LINE PRODUCTS COMPANY	Lorain	3496	Misc. Fabricated Wire Products	332618	Other Fabricated Wire Product Manufacturing	TV	K004	Operating
750	2008	Operating	247040014	Elyria Foundry	Lorain	3321	Gray And Ductile Iron Foundries	331511	Iron Foundries	TV	K002	Operating
751	2008	Operating	247040014	Elyria Foundry	Lorain	3321	Gray And Ductile Iron Foundries	331511	Iron Foundries	TV	K003	Operating
752	2008	Operating	247040152	LEAR ROMEC DIVISION, CRANE CO	Lorain	3724	Aircraft Engines And Engine Parts	336412	Aircraft Engine and Engine Parts Manufacturing	NTV	K001	Operating
753	2008	Operating	247040154	BENDIX COMMERCIAL VEHICLE SYSTEMS LLC	Lorain	3714	Motor Vehicle Parts And Accessories	336322	Other Motor Vehicle Electrical and Electronic Equipment Manufacturing	NTV	R003	Operating
754	2008	Operating	247040179	Invacare Corporation	Lorain	3840	Medical Equipment and Supplies Manufacturers	33911	Medical Equipment and Supplies Manufacturing	TV	R001	Operating
755	2008	Operating	247040179	Invacare Corporation	Lorain	3840	Medical Equipment and Supplies Manufacturers	33911	Medical Equipment and Supplies Manufacturing	TV	R002	Operating
756	2008	Operating	247040179	Invacare Corporation	Lorain	3840	Medical Equipment and Supplies Manufacturers	33911	Medical Equipment and Supplies Manufacturing	TV	R003	Operating
757	2008	Operating	247040179	Invacare Corporation	Lorain	3840	Medical Equipment and Supplies Manufacturers	33911	Medical Equipment and Supplies Manufacturing	TV	R004	Operating
758	2008	Operating	247040797	ENERCON SYSTEMS INC	Lorain	3542	Machine Tools, Metal Forming Types	333513	Machine Tool (Metal Forming Types) Manufacturing	NTV	K001	Operating
759	2008	Operating	247040831	RELIABLE SPRING & WIRE FORMS CO	Lorain	3495	Wire Springs	332612	Spring (Light Gauge) Manufacturing	NTV	K001	Operating
760	2008	Operating	247040840	Accutech Films Inc.	Lorain	2821	Plastics Materials And Resins	325211	Plastics Material and Resin Manufacturing	NTV	K001	Operating
761	2008	Operating	247040892	PARKER HANNIFIN CORP H V D	Lorain	3491	Industrial Valves	332911	Industrial Valve Manufacturing	NTV	K001	Operating
762	2008	Operating	247040902	DIAMOND PRODUCTS LTD.	Lorain	3425	Saw Blades And Handsaws	332213	Saw Blade and Handsaw Manufacturing	NTV	K001	Operating
763	2008	Operating	247040902	DIAMOND PRODUCTS LTD.	Lorain	3425	Saw Blades And Handsaws	332213	Saw Blade and Handsaw Manufacturing	NTV	K002	Operating
764	2008	Operating	247040902	DIAMOND PRODUCTS LTD.	Lorain	3425	Saw Blades And Handsaws	332213	Saw Blade and Handsaw Manufacturing	NTV	K003	Operating
765	2008	Operating	247040902	DIAMOND PRODUCTS LTD.	Lorain	3425	Saw Blades And Handsaws	332213	Saw Blade and Handsaw Manufacturing	NTV	K004	Operating
766	2008	Operating	247040902	DIAMOND PRODUCTS LTD.	Lorain	3425	Saw Blades And Handsaws	332213	Saw Blade and Handsaw Manufacturing	NTV	K005	Operating
767	2008	Operating	247040944	JACK MATIA CHEVROLET INC	Lorain	5511	New And Used Car Dealers	441110	New Car Dealers	NTV	K002	Operating
768	2008	Operating	247040955	ALL AMERICAN SPORTS CORP	Lorain	5091	Sporting & Recreational Goods	423910	Sporting and Recreational Goods and Supplies Merchant Wholesalers	SMTV	R001	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
739	Wax and touch-up booth (CV)	Wax and touchup booth (CV)	1/1/1989	1/1/1989	1/1/1991		40201620	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
740	Predelivery booth (MPV)	Predelivery booth (MPV); currently not in use	1/1/1989	1/1/1989	6/1/1997		40201699	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
741	Final repair booth and oven	Final repair booth, oven, and spot repair (MPV)	1/1/1989	1/1/1989	1/1/1996		40200830	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
742	Final repair booth and oven	Final repair booth, oven, and spot repair (MPV)	1/1/1989	1/1/1989	1/1/1996		40201620	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
743	Windshied Glass Installation Process	Windshield glass installation process	12/1/2005	12/1/2005	10/1/2006		40201699	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
744	Sealer operations including a sealer deck, sealer application booth, and two ovens	Sealer operations consisting of sealer deck, 3 application booths and ovens. PTI#02-22468 created K024, replace K008, K009,P010, P011, K010, K011 and K012.	1/1/1989	1/1/1989	3/1/2007		10200603	1:External Combustion Boilers	02:Industrial
745	Sealer operations including a sealer deck, sealer application booth, and two ovens	Sealer operations consisting of sealer deck, 3 application booths and ovens. PTI#02-22468 created K024, replace K008, K009,P010, P011, K010, K011 and K012.	1/1/1989	1/1/1989	3/1/2007		40201607	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
746	Rod bonding oven No. 1, sets of metal rods are coated with adhesive and run through an electric radiant oven.	Applies glue to wire strands	3/1/1991	3/1/1991	4/1/1991		30900199	3:Industrial Processes	09:Fabricated Metal Products
747	Rod bonding oven No. 2, sets of metal rods are coated with adhesive and run through an electric radiant oven.	Applies glue to wire strands	6/1/1994	6/1/1994	6/1/1994		30900199	3:Industrial Processes	09:Fabricated Metal Products
748	Gritting Machine No. 1, rods are passed through a spray of adhesive and then are coated with aluminum oxide.	Applies glue and grit to sub assemblies	3/1/1991	3/1/1991	4/1/1991		30900199	3:Industrial Processes	09:Fabricated Metal Products
749	Gritting Machine No. 2, rods are passed through a spray of adhesive and then coated with aluminum oxide.	COATS ALUMINUM OXIDE ON METAL RODS	1/1/1997	1/1/1997	11/1/1997		30900199	3:Industrial Processes	09:Fabricated Metal Products
750		Application of coatings onto castings.	2/1/1980	2/1/1980	5/1/1992		40200201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
751	West Cleaning Room Paint Booth, with fiberglass overspray filter	Application of coating onto castings	1/1/2006	1/1/2006	6/1/2006		40200201	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
752		MISC METAL COATING LINE USING 10 GALS/DAY OR LESS					-		
753		PAINT SPRAY BOOTH					-		
754		Spray booth to apply waterproof coating, primer and clear coat at Cleveland Street facility as R003	1/1/1987	1/1/1987	5/1/2005		40299998	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
755		Spray booth to apply waterproof coating and primer	1/1/1992	1/1/1992	9/1/2002		40299998	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
756	Coating booth No. 3 for wheelchair cushions	Spray booth to apply glue	8/1/2002	8/1/2002	9/1/2002		40299998	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
757	Spraying of waterproof coating onto wheelchair cushions.	Spray booth to apply glue	8/1/2002	8/1/2002	6/1/2003		40299998	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
758		PAINT SPRAY BOOTH					-		
759		MISC. METAL PARTS/PRODUCTS COATING LINE					-		
760	Portable 2-Color Flexographic Printing Press used for Printing Images on Polyethylene Film	Utecto-Biflex, IL 212, Model 150, 2-Color Flexographic Printing Press	12/1/1990	12/1/1990	12/1/1990		40500301	4:Petroleum and Solvent Evaporation	05:Printing/Publishing
761		MISC METAL PARTS & PRODUCTS COATING LINE					-		
762		Surface Coating of Diamond Saw Blades	1/1/1992	1/1/1992	1/1/1992		-		
763		Surface Coating of Diamond Saw Blades					-		
764		Surface Coating of Diamond Saw Blades					-		
765		PAINT BOOTH NO. 4					-		
766		PAINT BOOTH NO. 5					-		
767		Spraybake paint booth with flash off oven used for refinishing automobiles, trucks, vans and related parts.	7/1/1974	7/1/1974	7/1/1974		-no scc-		
768		Paint spray booth #1 for reconditioning non-metallic	6/1/1999	6/1/1999	12/1/1999		40202220	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1	Applicability Information																	
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q 1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage
739	016:Automobiles and Light Trucks	20:Repair Topcoat Application Area	TV	K019-48		K019(Other)	1/1/1989	1.2				(3)(a)(i)(f)						
740	016:Automobiles and Light Trucks	99:Other Not Classified	TV	K020-49		K020(Other)	1/1/1989					(3)(a)(i)(f)						
741	008:Coating Oven - General	30:Topcoat Oven	TV	K021-51		K021(Other)	1/1/1989					(3)(a)(i)(f)						
742	016:Automobiles and Light Trucks	20:Repair Topcoat Application Area	TV	K021-50				3.46				(3)(a)(i)(f)						
743	016:Automobiles and Light Trucks	99:Other Not Classified	TV	K023-52				1.6				(3)(a)(i)(f)						
744	006:Natural Gas	03:< 10 Million Btu/hr	TV	K024-53				0.0146575				(3)(a)(i)(f)						
745	016:Automobiles and Light Trucks	07:Sealers	TV	K024-55		K012(Other) K010(Other) K011(Other)	1/1/1989 1/1/1989 1/1/1989	11.1				(3)(a)(i)(f)						
746	001:General Processes	99:Other Not Classified	TV	K001-0				0.05		X			X			0.05		
747	001:General Processes	99:Other Not Classified	TV	K002-2				0.009		X			X			0.009		
748	001:General Processes	99:Other Not Classified	TV	K003-4				0.05		X			X			0.05		
749	001:General Processes	99:Other Not Classified	TV	K004-5				0.04		X			X			0.04		
750	002:Surface Coating Application - General	01:Paint: Water-base	TV	K002-53				1.63		X						1.63	443	1176.7
751	002:Surface Coating Application - General	01:Paint: Water-base	TV	K003-54				2.16		X						2.16	587	1460.9
752			NTV									(3)(a)(i)(b)						
753			NTV					0.044		X			X			0.044		
754	999:Miscellaneous	98:Specify in Comments Field	TV	R001-5	R001	Coating Booth/R001(Other)	1/1/1987	1.67			X	(3)(a)(i)(h)						
755	999:Miscellaneous	98:Specify in Comments Field	TV	R002-6	R002	Coating Booth/R002(Other)	1/1/1992	1.9			X	(3)(a)(i)(h)						
756	999:Miscellaneous	98:Specify in Comments Field	TV	R003-8	R003	Coating Booth/R003(Other)	--/--/--	0.6			X	(3)(a)(i)(h)						
757	999:Miscellaneous	98:Specify in Comments Field	TV	R004-9	R004	Coating Booth/R004(Other)	6/1/2003	0.4			X	(3)(a)(i)(h)						
758			NTV					0.22		X			X			0.22		
759			NTV					2.04		X			X			2.04		
760	003:General	01:Printing: Flexographic	NTV									(3)(a)(i)(j)						
761			NTV									(3)(a)(i)(b)						
762			NTV					0.4		X			X					
763			NTV					0.4		X			X					
764			NTV					0.4		X			X					
765			NTV					0.4		X			X					
766			NTV					0.4		X			X					
767			NTV					0.8		X			X			0.8		
768	022:Plastic Parts	20:Prime Coat Application	SMTV	Paint Booth #1		Filter #1(Passive Filter)	11/1/1999	3.39			X					3.39	921.2	1703.065

	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE		
1										OEPA Scenario			USEPA Scenario							
2	Q9: gal solids/year base year usage	Q10: New limit lb VOC/gal coating	Q11: New limit lb VOC/gal solids	Q12: % use	Q13: New Limit emissions tons VOC/year	Q14: controlled at 90%?	Q15: New Limit emissions tons VOC/year at 90% control	Q16: If 21-09 (U)(2)(e) 3 gal/day is applicable, tons VOC/year	Q17: If less than 2.7 TPY per rolling 12-month is applicable, tons VOC/year		New RACT limit applicable (tons VOC/year)	Coating lines employing less than 3 gallons/day applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	New RACT limit applicable (tons VOC/year)	NOTES				
739																				
740																				
741																				
742																				
743																				
744																				
745																				
746									0.05				0.05		0.05					
747									0.009				0.009		0.009					
748									0.05				0.05		0.05					
749									0.04				0.04		0.04					
750	734	3.5	6.67	100	2.45						2.45					2.45				
751	1018	3.5	6.67	100	3.4						3.4					3.4				
752																		Subject to OAC rule 3745-21-19		
753									0.044				0.044		0.044					
754																				
755																				
756																				
757																				
758									0.22				0.22		0.22					
759									2.04				2.04		2.04					
760																		Subject to OAC rule 3745-21-09(F)(2)		
761																				
762									0.4				0.4		0.4					
763									0.4				0.4		0.4					
764									0.4				0.4		0.4					
765									0.4				0.4		0.4					
766									0.4				0.4		0.4					
767									0.8				0.8		0.8					
768	781.865	3.5	6.67	100%	2.6						2.6					2.6				

	A	B	C	D	E	F	G	H	I	J	K	L
1												
2	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
769	2008	Operating	247040955	ALL AMERICAN SPORTS CORP	Lorain	5091	Sporting & Recreational Goods	423910	Sporting and Recreational Goods and Supplies Merchant Wholesalers	SMTV	R002	Operating
770	2008	Operating	247040955	ALL AMERICAN SPORTS CORP	Lorain	5091	Sporting & Recreational Goods	423910	Sporting and Recreational Goods and Supplies Merchant Wholesalers	SMTV	R003	Operating
771	2008	Operating	247040955	ALL AMERICAN SPORTS CORP	Lorain	5091	Sporting & Recreational Goods	423910	Sporting and Recreational Goods and Supplies Merchant Wholesalers	SMTV	R004	Operating
772	2008	Operating	247040955	ALL AMERICAN SPORTS CORP	Lorain	5091	Sporting & Recreational Goods	423910	Sporting and Recreational Goods and Supplies Merchant Wholesalers	SMTV	R005	Operating
773	curr	Operating	247041045	SMITTY'S CAR CRAFT, INC.	Lorain	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NONE	K001	Operating
774	2008	Operating	247050113	BANKS MANUFACTURING CO INC	Lorain	3499	Fabricated Metal Products, Nec	332999	All Other Miscellaneous Fabricated Metal Product Manufacturing	NTV	K001	Operating
775	2008	Operating	247050835	EATON FABRICATING CO INC	Lorain	3499	Fabricated Metal Products, Nec	332999	All Other Miscellaneous Fabricated Metal Product Manufacturing	NTV	K001	Operating
776	2008	Operating	247070873	CEILCOTE/AIR POLLUTION CONTROL	Lorain	3564	Blowers And Fans	333412	Industrial and Commercial Fan and Blower Manufacturing	SMTV	K001	Operating
777	2008	Operating	247080897	SK FINISHING INC	Lorain	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K001	Operating
778	2008	Operating	247080961	US Steel - Tubular Products Division - Lorain Pipe Mill	Lorain	3317	Steel Pipe And Tubes	3312	Steel Product Manufacturing from Purchased Steel	TV	K003	Operating
779	2008	Operating	247080961	US Steel - Tubular Products Division - Lorain Pipe Mill	Lorain	3317	Steel Pipe And Tubes	3312	Steel Product Manufacturing from Purchased Steel	TV	K005	Operating
780	2008	Operating	247080961	US Steel - Tubular Products Division - Lorain Pipe Mill	Lorain	3317	Steel Pipe And Tubes	3312	Steel Product Manufacturing from Purchased Steel	TV	K006	Operating
781	curr	Operating	247081065	RAPID AUTO BODY	Lorain	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NONE	K001	Operating
782	curr	Operating	247082001	Camaco Lorain Manufacturing	Lorain			332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K001	Operating
783	2008	Operating	247090416	R W BECKETT CORP	Lorain	3433	Heating Equipment, Except Electric	333414	Heating Equipment (except Warm Air Furnaces) Manufacturing	NTV	K001	Operating
784	curr	Operating	247090908	J C AUTO BODY INC	Lorain					NONE	K001	Operating
785	2008	Operating	247090986	NORTH RIDGEVILLE AUTO BODY, INC.	Lorain	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NTV	K001	Operating
786	curr	Operating	247091043	TRW REFINISHING	Lorain	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NONE	R001	Operating
787	2008	Operating	247100874	Hydro Tube Enterprises, Inc.	Lorain	3498	Fabricated Pipe And Fittings	332996	Fabricated Pipe and Pipe Fitting Manufacturing	NTV	K001	Operating
788	2008	Operating	247120821	METOKOTE CORP PLANT NO 9	Lorain	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K003	Operating
789	2008	Operating	247120821	METOKOTE CORP PLANT NO 9	Lorain	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K014	Operating
790	2008	Operating	247120821	METOKOTE CORP PLANT NO 9	Lorain	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K015	Operating
791	2008	Operating	247120946	HEIL PROCESS EQUIPMENT LLC	Lorain	3799	Transportation Equipment, Nec	336399	All Other Motor Vehicle Parts Manufacturing	NTV	K001	Operating
792	curr	Operating	247120951	ANDERSON'S AUTOMOTIVE SERVICE CENTER INC	Lorain	7532	Top & Body Repair & Paint Shops	811121	Automotive Body, Paint, and Interior Repair and Maintenance	NONE	K001	Operating
793	2008	Operating	247170841	Forest City Technologies, Inc.	Lorain	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K007	Operating
794	2008	Operating	247170841	Forest City Technologies, Inc.	Lorain	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K009	Operating
795	2008	Operating	247170841	Forest City Technologies, Inc.	Lorain	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K010	Operating
796	2008	Operating	247170841	Forest City Technologies, Inc.	Lorain	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K011	Operating
797	2008	Operating	247170841	Forest City Technologies, Inc.	Lorain	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K014	Operating

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
769		Paint spray booth #2 for reconditioning non-metallic	6/1/1999	6/1/1999	12/1/1999		40202220	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
770	Spray painting booth for re-conditioned athletic equipment (Spray Bake model)	Spray painting booth for re-conditioned athletic equipment (Spray Bake model)	2/1/2004	2/1/2004	6/1/2004		40202220	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
771	Coating booth for athletic equipment	Coating booth for athletic equipment			2/1/2005		40202220	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
772	Coating booth for athletic equipment	Coating booth for athletic equipment			2/1/2005		40202220	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
773		Auto body shop					-		
774		Paint Spraying Operation. Graco airless sprayer and DeVilbiss pot sprayer.	2/1/1986	2/1/1986	2/1/1986		-		
775		MISC. METAL PARTS & PRODUCTS COATING LINE					-		
776		manual painting of steel fan parts (Binks spray booth, spray gun, brush, and roller)	1/1/1968	1/1/1968	4/1/1995		40200101	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
777		MISC METAL PARTS/PRODUCTS COATING LINE					-		
778	Pipe Coater	Pipe Coater	2/1/1984		2/1/1984		30300936	3:Industrial Processes	03:Primary Metal Production
779	Pipe Coater	Pipe Coater	5/1/1978		5/1/1978		30300936	3:Industrial Processes	03:Primary Metal Production
780	Pipe Coater	Pipe Coater	11/1/1984		11/1/1984		30300936	3:Industrial Processes	03:Primary Metal Production
781		Auto body shop					-		
782	e-coat line including eleven stage zinc phosphate pretreatment sytem, e-coat tanks, post-rinse system, ultrafilters, cure oven and cooling tunnel	e-coat line including eleven stage zinc phosphate pretreatment sytem, e-coat tanks, post-rinse system, ultrafilters, cure oven and cooling tunnel	10/20/2008	10/20/2008	10/20/2008		40201436	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
783		Paint Line w/oven (Facility Equipment #000081)	10/1/1979	10/1/1979	2/1/1995		30988801	3:Industrial Processes	09:Fabricated Metal Products
784		Auto body shop					-		
785	Paint Booth for Auto Body shop	Spray Booth for Auto Body Shop	5/1/1997	5/1/1997	5/1/1997		-		
786		Auto body shop					-		
787		Powder Coat Paint Curing Oven, gas fired	12/1/1996	12/1/1996	12/1/1996		-		
788		Electrodeposition coating of miscellaneous metal parts	12/1/1989	12/1/1989	12/1/1989		40201001	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
789		Electrodeposition coating of miscellaneous metal parts	6/1/1995	6/1/1995	9/1/1995		40201001	4:Petroleum and Solvent Evaporation	02:Surface Coating Operations
790	Indexing monorail E-coat line with 1.5 mmBtu/hr natural gas-fired cure oven	Indexing monorail E-Coat line with 1.5 mmBTU/hr natural gas-fired cure oven.	11/1/2005	11/1/2005	1/1/2006		-no scc-		
791		16 ft x 16 ft x 34 ft Binks/Sames Spray Booth	1/1/1999	1/1/1999	3/1/1999		-		
792		Automobile refinishing - PBR 10/31/07	2/1/1991	2/1/1991	2/1/1991		-no scc-		
793	Stream coater number 2 (STR-2)	Stream coating of metal parts and fasteners with heated oven drying (electric oven).	6/1/1997	6/1/1997	10/1/1997		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
794	Dip spin line number 1 (DS-1)	Dip coating of metal parts and fasteners, with spinning off excess coating in an enclosed chamber, and heated oven drying.	2/1/1996	2/1/1996	2/1/1996		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
795	Dip spin coater line number 2 (DS-2) equipped with a catalytic oxidizer	Dip coating of metal parts and fasteners, with spinning off excess coating in an enclosed chamber, and heated oven drying. Apparatus exhaust is connected to a Catalytic Oxidizer control device.	6/1/1994	6/1/1994	11/1/2000		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
796	Stream coating line number STR-5	Coating of threaded parts and fastners with drying Oven #210. (FCT 360 worst case coating)	7/1/2001	7/1/2001	9/1/2001		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
797	Bolt coater no. 11 with natural gas drying oven no. 203	Bolt coater line with natural gas fired oven drying.	6/1/1994	6/1/1994	3/1/2006		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1	Applicability Information																	
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage
769	022:Plastic Parts	20:Prime Coat Application	SMTV	Paint Booth #2		Filter #2(Passive Filter)	11/1/1999	3.14		X						3.14	853.3	1388.7
770	022:Plastic Parts	20:Prime Coat Application	SMTV	Paint Booth #3		Filter #3(Passive Filter)	11/1/1999	1.27		X						1.27	345.12	638.4
771	022:Plastic Parts	20:Prime Coat Application	SMTV	Paint Booth #4		Filter #4(Passive Filter)	11/1/1999	2.92		X						2.92	793.5	1470.14
772	022:Plastic Parts	20:Prime Coat Application	SMTV	Paint Booth #5		Filter #5(Passive Filter)	11/1/1999	3.5		X						3.5	951.1	1762.4
773								0.4	X				X			0.4		
774			NTV					0.6	X				X			0.6		
775			NTV					1	X				X			1		
776	001:Surface Coating Application - General	01:Paint: Solvent-base	SMTV	Painting Base Parts	Manual Painting of Steel Blower Base Parts	K001(Filter/Baghouse)	4/1/1995	1		X			X			1		
777			NTV					0.17	X				X			0.17		
778	009:Steel Manufacturing (See 3-03-015 for Integrated Iron & Steel MACT)	36:Coating: Tin, Zinc, etc.	TV	K003-44882				47.94	X							47.94	13027.2	25568
779	009:Steel Manufacturing (See 3-03-015 for Integrated Iron & Steel MACT)	36:Coating: Tin, Zinc, etc.	TV	K005-44883				15.8983	X							15.8983	4320.2	8479
780	009:Steel Manufacturing (See 3-03-015 for Integrated Iron & Steel MACT)	36:Coating: Tin, Zinc, etc.	TV	K006-44884				28.6556	X							28.6556	7786.85	15283
781								0.4	X				X			0.4		
782	014:Large Appliances	36:Prime Electro-deposition		coating tank	coating tank			2.25	X				X			2.25		
783	888:Fugitive Emissions	01:Specify in Comments Field	NTV					6.4	X							6.4	4580	8800
784								0.66	X				X			0.66		
785			NTV					0.38	X				X			0.38		
786								0.6	X				X			0.6		
787			NTV					1	X				X			1		
788	010:Coating Oven Heater	01:Natural Gas	NTV					0.74	X							0.74	201.1	7790
789	010:Coating Oven Heater	01:Natural Gas	NTV					2.6	X							2.6	706.5	27381
790			NTV					0.08	X							0.08	21.7	791
791			NTV					0.48		X			X			0.48		
792								0.41	X				X			0.41		
793	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K007-1-TEMP	Stream coating on threaded fasteners			0.083	X							0.083	22.6	98
794	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K009-3-TEMP	Dip-Spin coating			0.62	X							0.62	168.5	1197
795	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K010-4-TEMP	Dip-Spin coating			0.11	X							0.11	29.9	33
796	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K011-5-TEMP	Stream coating on threaded fasteners			0.037	X							0.037	10.05	349
797	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K014-7-TEMP	fastener thread coating			0.095	X							0.095	25.8	392

	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE
1										OEPA Scenario			USEPA Scenario					
2	Q9: gal solids/year base year usage	Q10: New limit lb VOC/gal coating	Q11: New limit lb VOC/gal solids	Q12: % use	Q13: New Limit emissions tons VOC/year	Q14: controlled at 90%?	Q15: New Limit emissions tons VOC/year at 90% control	Q16: If 21-09 (U)(2)(e) 3 gal/day is applicable, tons VOC/year	Q17: If less than 2.7 TPY per rolling 12-month is applicable, tons VOC/year		New RACT limit applicable (tons VOC/year)	Coating lines employing less than 3 gallons/day applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)		Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	New RACT limit applicable (tons VOC/year)		NOTES
769	535.4	3.5	6.67	100%	1.8						1.8					1.8		
770	293.28	3.5	6.67	100%	1						1					1		
771	676.64	3.5	6.67	100%	2.3						2.3					2.3		
772	811.3	3.5	6.67	100%	2.71						2.71					2.71		
773									0.4				0.4		0.4			
774									0.6				0.6		0.6			
775									1				1		1			
776									1				1		1			
777									0.17				0.17		0.17			
778	12540.8	3.5	6.67	100%	41.85						41.85					41.85		
779	4158.8	3.5	6.67	100%	13.9						13.9					13.9		
780	7496.2	3.5	6.67	100%	25						25					25		
781									0.4				0.4		0.4			
782									2.25				2.25		2.25			
783	4220	3.5	6.67	100%	14.08						14.08					14.08		
784									0.66				0.66		0.66			
785									0.38				0.38		0.38			
786									0.6				0.6		0.6			
787									1				1		1			
788	7588.9	3.5	6.67	100%	25.3						25.3					25.3		
789	26674.5	3.5	6.67	100%	89						89					89		
790	769.3	3.5	6.67	100%	2.6						2.6					2.6		
791									0.48				0.48		0.48			
792									0.41				0.41		0.41			
793	75.4	3.5	6.67	100%	0.25						0.25					0.25		
794	1028.5	3.5	6.67	100%	3.43						3.43					3.43		
795	3.1					X	0.11				0.11					0.11		
796	338.9	3.5	6.67	100%	1.13						1.13					1.13		
797	366.2	3.5	6.67	100%	1.22						1.22					1.22		

	M	N	O	P	Q	R	S	T	U
1	Data Retrieval								
2	DAPC Description	Company Description	EU Initial Install	EU Begin Install	EU Commence Operate	EU Shutdown Date	SCC ID	SCC L1 Desc	SCC L2 Desc
798	Index coater no. 1 with natural gas drying oven no. 26	Index coater with Natural gas fired oven heat drying.	6/1/1992	6/1/1992	3/1/2006		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
799	Plug coater no. 4 with natural gas drying oven no. 214	Plug coater with natural gas fired oven heat drying.	1/1/1992	1/1/1992	3/1/2006		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
800	Plug coater no. 14 with natural gas drying oven no. 15	Plug coater with natural gas fired oven heat drying.	5/1/1998	5/1/1998	3/1/2006		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
801	Optional coater with natural gas drying oven no. 9	Portable small coater (one of several) with natural gas fired oven heat drying.	11/1/1994	11/1/1994	3/1/2006		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
802	Optional coater with natural gas drying oven no. 163	Portable small coater (one of several) with natural gas fired oven heat drying.	11/1/1996	11/1/1996	3/1/2006		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
803	Bolt coater no. 2 with natural gas drying oven no. 12	Bolt coater line with natural gas fired oven drying.	4/1/1996	4/1/1996	3/1/2006		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
804	Bolt coater no. 4 with natural gas drying oven no. 14	Bolt coater line with natural gas fired oven drying.	8/1/1995	8/1/1995	3/1/2006		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
805	Bolt coater no. 3 with natural gas drying oven no. 13	Bolt coater line with natural gas fired oven drying.	4/1/2006	4/1/2006	4/1/2006		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
806	Bolt coater no. 5 with natural gas drying oven no. 15B	Bolt coater line with natural gas fired oven drying.	6/1/1991	6/1/1991	4/1/2006		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
807	Bolt coater no. 6 with natural gas drying oven no. 4	Bolt coater line with natural gas fired oven drying.	4/1/1992	4/1/1992	4/1/2006		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
808	Index coater no. 2 with natural gas drying oven no. 5	Index coater with Natural gas fired oven heat drying.	2/1/1993	2/1/1993	4/1/2006		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
809	Index coater no. 7 with natural gas drying oven no. 21	Index coater with Natural gas fired oven heat drying.	2/1/1993	2/1/1993	4/1/2006		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
810	Vision coater no. 1 with natural gas drying oven no. 2	Thread coater with natural gas fired oven heat drying.	9/1/1988	9/1/1988	4/1/2006		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
811	Vision coater no. 2 with natural gas drying oven no. 179	Thread coater with natural gas fired oven heat drying.	3/1/1998	3/1/1998	4/1/2006		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
812	Auto nut coater no. 5 with natural gas drying oven no. 159	Coating unit which applies a water-based material to parts which are then dried in an oven.	4/1/2000	4/1/2000	4/1/2006		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
813	Auto nut coater no. 6 with natural gas drying oven no. 19	Coating unit which applies a water-based material to parts which are then dried in an oven.	4/1/2000	4/1/2000	4/1/2006		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
814	Plug coater no. 1 with natural gas drying oven no. 208	Plug coater line with natural gas fired oven drying.	4/1/1998	4/1/1998	4/1/2006		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
815	Plug coater no. 5 with natural gas drying oven no. 33	Plug coater with natural gas fired oven heat drying.	2/1/1993	2/1/1993	4/1/2006		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
816	Plug coater no. 6 with natural gas drying oven no. 34	Plug coater with natural gas fired oven heat drying.	2/1/1993	2/1/1993	4/1/2006		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
817	Plug coater no. 11 with natural gas drying oven no. 16	Bolt coater line with natural gas fired oven drying.	6/1/1990	6/1/1990	4/1/2006		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
818	Plug coater no. 16 with natural gas drying oven no. 209	Plug coater with natural gas fired oven heat drying.	2/1/2003	2/1/2003	4/1/2006		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
819	K037 - Bolt Coater no. 12 with natural gas drying oven no. 11	Bolt coater line with natural gas fired oven drying.	12/1/2006	12/1/2006	12/1/2006		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
820	fluoropolymer dip (FP-Dip) coater and electric drying oven 55 (OV-55)	Curing oven to dry/cure water-based fluoropolymer coating on dip-coated parts.	10/1/2002	10/1/2002	11/1/2005		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
821	Dip-spin coating line number 3 with natural gas-fired oven	Dip coating of metal parts and fasteners, with spinning off excess coating in an enclosed chamber, and heated oven drying.	12/1/2005	12/1/2005	1/1/2006		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
822		Nozzle injected coating on threaded metal fasteners with heated drying (natural gas oven).	2/1/1991	2/1/1991	7/1/2001		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
823		Nozzle injected coating on threaded metal fasteners with heated drying (natural gas oven).	2/1/1991	2/1/1991	7/1/2001		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries
824	Stream coating line number 4 (STR-4)	Stream Coating of bolt-like fasteners with heated drying (natural gas oven).	12/1/1999	12/1/1999	12/1/1999		39999991	3:Industrial Processes	99:Miscellaneous Manufacturing Industries

	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
1										Applicability Information								
2	SCC L3 Desc	SCC L4 Desc	Reporting Category	Process Id	Process Desc	Process CE	CE Install	2008 VOC (TPY)		Q1: Metal Coater Subject to 21-26	Q2: Plastic Coater Subject to 21-26	Q3: Exempt from limits per (A)(3)	Q4: less than 2.7 TPY per rolling 12-month	Q5: 21-09 (U)(2)(e) 3 gal/day		Q6: Base year inventory actual VOC tons/year	Q7: gallons VOC/year actual at existing limits	Q8: TOTAL gal base year usage
798	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K015-TEMP	fastener thread coating			0.048		X						0.048	13.04	205
799	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K016-TEMP	fastener thread coating			0.074		X						0.074	20.1	624
800	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K017-8-TEMP	fastener thread coating			0.031		X						0.031	8.42	352
801	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K018-9-TEMP	fastener thread coating			0.013		X						0.013	3.53	42
802	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K019-10-TEMP	fastener thread coating			0.005		X						0.005	1.36	56
803	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K020-11-TEMP	fastener thread coating			0.011		X						0.011	3	82
804	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K021-12-TEMP	fastener thread coating			0.022		X						0.022	6	166
805	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K022-13-TEMP	fastener thread coating			0.038		X						0.038	10.33	181
806	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K023-14-TEMP	fastener thread coating			0.14		X						0.14	38.04	113
807	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K024-15-TEMP	fastener thread coating			0.006		X						0.006	1.63	62
808	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K025-16-TEMP	fastener thread coating			0.203		X						0.203	55.2	671
809	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K026-17-TEMP	fastener thread coating			0.143		X						0.143	38.9	374
810	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K027-18-TEMP	fastener thread coating			0.019		X						0.019	5.2	66
811	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K028-19-TEMP	fastener thread coating			0.027		X						0.027	7.34	104
812	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K029-20-TEMP	fastener thread coating			0.03		X						0.03	8.15	98
813	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K030-21-TEMP	fastener thread coating			0.017		X						0.017	4.62	146
814	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K031-22-TEMP	fastener thread coating			0.037		X						0.037	10.05	289
815	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K032-23-TEMP	fastener thread coating			0.029		X						0.029	7.9	251
816	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K033-24-TEMP	fastener thread coating			0.037		X						0.037	10.05	245
817	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K034-25-TEMP	fastener thread coating			0.012		X						0.012	3.26	92
818	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K036-26-TEMP	fastener thread coating			0.08		X						0.08	21.7	407
819	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K037-27-TEMP	fastener thread coating			0.012		X						0.012	3.26	82
820	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K050-39-TEMP	Dip coating			0.008		X						0.008	2.17	16
821	999:Miscellaneous Industrial Processes	91:Other Not Classified	SMTV	K051-40-TEMP	Dip-Spin coating			0.761		X						0.761	206.8	1085
822	999:Miscellaneous Industrial Processes	91:Other Not Classified	NTV					0.367		Y			X			0.367		
823	999:Miscellaneous Industrial Processes	91:Other Not Classified	NTV					0.521		Y			X			0.521		
824	999:Miscellaneous Industrial Processes	91:Other Not Classified	NTV					0.192		Y			X			0.192		

	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	
1										OEPA Scenario			USEPA Scenario						
2	Q9: gal solids/year base year usage	Q10: New limit lb VOC/gal coating	Q11: New limit lb VOC/gal solids	Q12: % use	Q13: New Limit emissions tons VOC/year	Q14: controlled at 90%?	Q15: New Limit emissions tons VOC/year at 90% control	Q16: If 21-09 (U)(2)(e) 3 gal/day is applicable, tons VOC/year	Q17: If less than 2.7 TPY per rolling 12-month is applicable, tons VOC/year		New RACT limit applicable (tons VOC/year)	Coating lines employing less than 3 gallons/day applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)		Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	New RACT limit applicable (tons VOC/year)	NOTES		
798	191.96	3.5	6.67	100%	0.64						0.64					0.64			
799	603.9	3.5	6.67	100%	2						2					2			
800	343.6	3.5	6.67	100%	1.15						1.15					1.15			
801	38.5	3.5	6.67	100%	0.13						0.13					0.13			
802	54.6	3.5	6.67	100%	0.18						0.18					0.18			
803	79	3.5	6.67	100%	0.26						0.26					0.26			
804	160	3.5	6.67	100%	0.53						0.53					0.53			
805	170.7	3.5	6.67	100%	0.57						0.57					0.57			
806	75	3.5	6.67	100%	0.25						0.25					0.25			
807	60.4	3.5	6.67	100%	0.2						0.2					0.2			
808	615.8	3.5	6.67	100%	2.05						2.05					2.05			
809	335.14	3.5	6.67	100%	1.12						1.12					1.12			
810	60.8	3.5	6.67	100%	0.203						0.203					0.203			
811	96.7	3.5	6.67	100%	0.322						0.322					0.322			
812	90	3.5	6.67	100%	0.3						0.3					0.3			
813	141.4	3.5	6.67	100%	0.47						0.47					0.47			
814	279	3.5	6.67	100%	0.93						0.93					0.93			
815	243.1	3.5	6.67	100%	0.81						0.81					0.81			
816	235	3.5	6.67	100%	0.78						0.78					0.78			
817	88.7	3.5	6.67	100%	0.3						0.3					0.3			
818	385.3	3.5	6.67	100%	1.29						1.29					1.29			
819	78.7	3.5	6.67	100%	0.26						0.26					0.26			
820	13.8	3.5	6.67	100%	0.046						0.046					0.046			
821	878.2	3.5	6.67	100%	2.93						2.93					2.93			
822									0.367				0.367		0.367			Facility-wide actual uncontrolled emissions from metal parts coating less than 2.7 TPY	
823									0.521				0.521		0.521				
824									0.192				0.192		0.192				

	A	B	C	D	E	F	G	H	I	J	K	L
1												
2	Year	Facility Operating Status	Facility ID	Facility Name	County	SIC	SIC Description	NAICS	NAICS Description	Current Reporting Category	EU ID	EU Operating Status
825	2008	Operating	247170851	FOREST CITY TECHNOLOGIES INC PLANT 5/6/7	Lorain	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K006	Operating
826	2008	Operating	247170851	FOREST CITY TECHNOLOGIES INC PLANT 5/6/7	Lorain	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K007	Operating
827	2008	Operating	247170851	FOREST CITY TECHNOLOGIES INC PLANT 5/6/7	Lorain	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	NTV	K008	Operating
828	2008	Operating	247170921	Kalron LLC	Lorain	3444	Sheet Metalwork	332322	Sheet Metal Work Manufacturing	NTV	K001	Operating
829	2008	Operating	247170984	HARRISON FORD INC	Lorain	5511	New And Used Car Dealers	441110	New Car Dealers	NTV	K001	Operating
830	2008	Operating	247171014	Forest City Technologies, Plant 8	Lorain	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K001	Operating
831	2008	Operating	247171014	Forest City Technologies, Plant 8	Lorain	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K003	Operating
832	2008	Operating	247171014	Forest City Technologies, Plant 8	Lorain	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K004	Operating
833	2008	Operating	247171014	Forest City Technologies, Plant 8	Lorain	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K005	Operating
834	2008	Operating	247171014	Forest City Technologies, Plant 8	Lorain	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K006	Operating
835	2008	Operating	247171014	Forest City Technologies, Plant 8	Lorain	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K007	Operating
836	2008	Operating	247171014	Forest City Technologies, Plant 8	Lorain	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K008	Operating
837	2008	Operating	247171014	Forest City Technologies, Plant 8	Lorain	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K009	Operating
838	2008	Operating	247171014	Forest City Technologies, Plant 8	Lorain	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K010	Operating
839	2008	Operating	247171014	Forest City Technologies, Plant 8	Lorain	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K011	Operating
840	2008	Operating	247171014	Forest City Technologies, Plant 8	Lorain	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K012	Operating
841	2008	Operating	247171014	Forest City Technologies, Plant 8	Lorain	3479	Metal Coating And Allied Services	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers	SMTV	K013	Operating
842												
843												
844	TOTAL											
845												
846												
847												
848												
849												

	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	
1											OEPA Scenario			USEPA Scenario					
2	Q9: gal solids/year base year usage	Q10: New limit lb VOC/gal coating	Q11: New limit lb VOC/gal solids	Q12: % use	Q13: New Limit emissions tons VOC/year	Q14: controlled at 90%?	Q15: New Limit emissions tons VOC/year at 90% control	Q16: If 21-09 (U)(2)(e) 3 gal/day is applicable, tons VOC/year	Q17: If less than 2.7 TPY per rolling 12-month is applicable, tons VOC/year		New RACT limit applicable (tons VOC/year)	Coating lines employing less than 3 gallons/day applicable (tons VOC/year)	Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)		Combined coating lines exempt per 2.7 TPY USEPA exemption applicable (tons VOC/year)	New RACT limit applicable (tons VOC/year)		NOTES	
825									0.144			0.144		0.144					
826									0.031			0.031		0.031					
827									0.146			0.146		0.146					
828									0.2			0.2		0.2					
829									0.2			0.2		0.2					
830	135.2					X	0.073			0.073						0.073			
831	246.8					X	0.079			0.079						0.079			
832	134.8					X	0.047			0.047						0.047			
833	51.8					X	0.016			0.016						0.016			
834	511.6					X	0.181			0.181						0.181			
835	482.9					X	0.156			0.156						0.156			
836	229.2					X	0.105			0.105						0.105			
837	150.14					X	0.051			0.051						0.051			
838	108.5					X	0.036			0.036						0.036			
839	177.8					X	0.075			0.075						0.075			
840	29.3					X	0.01			0.01						0.01			
841	2					X	0.001			0.001						0.001			
842																			
843																			
844										TOTALS	841.93	66.59	156.49		156.49	867.37			
845																			
846										COMBINED TOTALS	1065.02	1023.86							
847																			
848																			
849										PERCENT DIFFERENCE	4.0%								