

Toxic Air Pollutant Screening

April 2012

<i>CAS Number</i>	<i>Pollutant Name</i>	<i>Screening Levels in ug/m3.</i>			<i>HAP?</i>	<i>Exempt?*</i>	<i>COMAR 26.11.16.</i>
		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
	Grain dust (oat, wheat, barley)		40.0000				
	Flourides, as F		25.0000				
	Chromium (vi), insoluble compounds		0.1000			06A/07A	
	Iron Salts, soluble, as Fe		10.0000				
	Chromium (vi), water-soluble		0.5000			06A/07A	
	Mercury, Alkyl compounds		1.0000			07B	
	Methyl acetylene-propadiene	20485.6851	16388.5481				
	Mineral Wool Fiber					08	
	Mercury, Alkyl compounds	0.3000	0.1000			07B	
	Chromite ore processing		0.5000				
	3-(n-nitrosomethylamino) fibers, rock wool (1 f/cc)					06B	
	fibers, glass wool (1 f/cc)						
	fibers, continuous filament glass						
	Cotton dust, raw		1.0000				
	Molybdenum, metal & insoluble		30.0000				
	Zirconium compounds, as Zr	100.0000	50.0000				
	Yttrium compounds, as Y		10.0000				
	Welding fumes (NOS)		50.0000				
	Molybdenum, soluble compounds		5.0000				
	2-Chloroethyl-2-(Chloroethoxy)-						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
	Tin, organic compounds	2.0000	1.0000				
	Tin oxide & inorganic compounds, PHOSPHORUS SESQUISULFIDE		20.0000				
	Alkyl Aryl Polyether Alcohols						
	Manganese Carboxylates (as Mn)		1.0000				
	Cobalt Carboxylates		0.2000			07B	
	Chlorinated Phenols					07B	
	Organorhodium Complex					07B	
	Nickel (Soluble Compounds)		1.0000			06B/07A	
	bis-(2-Chloroethyl) Disulfide						
	Bismuth Telluride (se-doped as bis-(2-Chloroethyl) Trisulfide		50.0000				
	P-chloro-o-toluidene					06B	
	Mea-a-c (2-amino-3-methyl-9h-pyrido IQ (2-amino-3-methylimidaz [4,5-f]					06B	
	Fine Mineral Fibers						
	Chlorophenoxy Herbicides					06B	
	Analgesic Mixtures Containing Particulates, not otherwise specified					06A	
	2,2'-Dichlorodipropyl Sulfide						
	Wood dust, All other species		10.0000				
	Uranium (natural), insoluble	6.0000	2.0000				
	Chromium compounds in the					06A	
	Cadmium, compounds as Cd		0.2000			06B/07A	
	Beryllium, compounds		0.0005			06B/07A	
	Arsenic, inorganic compounds		0.1000			06A/07A/07B	
	Testosterone and its esters					06C	
	Estrogens (conjugated)					06A	
	Dioxins & Furans			3.0000E-08		06B/07A	
	Vegetable oil mists (except irritant						

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	1-(2-chloroethyl)-3-(4-methylcyclohexyl) carbodiimide						06A
	Oil mist, mineral	100.0000	50.0000				
	Wood dust, Western red cedar		5.0000				
	Coal dust, Bituminous		9.0000				
	Stearates (except those of toxic origin)		100.0000				
	Flour dust		5.0000				
	Tungsten, insoluble compounds	100.0000	50.0000				
	Cobalt Chloride Hexahydrate		0.2000				07B
	Nickel (Insoluble Compounds)		2.0000				06B/07A
	Coal dust, Anthracite		0.4000				
	Aflatoxins						06B
	fibers, slag wool (1 f/cc)						
	2-Chloroethyl-4-Chlorobutyl Sulfide						
	Antimony Compounds, as Sb		5.0000				07B
	Rouge						08
	Uranium (natural), soluble	6.0000	2.0000				
	Soapstone						
	Tungsten, soluble compounds	30.0000	10.0000				
	2-fluorophenol						
	Thallium, soluble compounds, as		0.2000				
	Coke oven emissions						06A
	fibers, special purpose glass (1 f/cc)						
	Cobalt, inorganic compounds, as		0.2000				
	fibers, continuous filament glass (1 f/cc)						
	Soapstone, respirable fraction		30.0000				
	Beryllium salts		0.0005				
	Modified Aliphatic Polyamine						
	Polytetrafluoroethylene						
	Particulates, not otherwise specified		30.0000				
	Polydimethyldiphenylsiloxane						

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	Polymeric Fatty Acid Amide fibers, refractory ceramic (0.2 f/cc)						
	Mercury, Inorganic compounds		0.2500				07B
	Hexane, other isomers	35247.4438	17623.7219				
	persulfates, as persulfate		1.0000				
	Estrogens (unconjugated)						06B
	Bersama Abyssinica						
	2,5 Bis-(nirato mercurimethyl)-1,4		1.0000				
	BORATES, TETRA, SODIUM						
	2,4-bis(isopropyl amino)-6-						
	Nickel refinery dust			4.0000E-03			
	Bis (1,3-dichloro - 1,1,3,3	2.0000	1.0000				
	Bonnecor						
100005	P-NITROCHLOROBENZENE		6.4442				
100016	P-NITROANILINE		30.0000				
100027	4-NITROPHENOL		3.9480				07B
1000404	bis dimethyltin	2.0000	1.0000				
10004441	ISOXAZOLE, 3-HYDROXY-5-		20.0000				
100061	ACETOPHENONE, 4'-METHOXY-		11.4800				
1000700	bis (trimethylsilyl) carbodilimide						
100094	p-ANISIC ACID						
100141	BENZENE, 1-(CHLOROMETHYL)-4-		28.0000				07B
10016203	alpha-CYCLODEXTRIN						
100174	ANISOLE, p-NITRO-		94.3000				
100209	TEREPHTHALOYL CHLORIDE		70.0000				
100210	TEREPHTHALIC ACID		100.0000				07B
1002160	AMYL NITRATE						
10022318	BARIUM NITRATE		5.0000				
10022603	ADIPIC ACID, BIS(2-ETHYLBUTYL)		78.6800				
10022681	CADMIUM NITRATE		0.0200				

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10022705	SODIUM HYPOCHLORITE		365.3100				
10024745	bis...amine						
10024905	ACETOPHENONE, 4'-METHOXY-						
10024972	NITROUS OXIDE		900.2045				
100254	P-DINITROBENZENE		10.3135				
10025657	PLATINOUS CHLORIDE		0.0200			07B	
10025679	SULFUR MONOCHLORIDE	55.2270	82.8405				
10025680	SELENIUM CHLORIDE (SE2CL2)		2.0000				
10025691	STANNOUS CHLORIDE DIHYDRATE		20.0000				
10025737	CHROMIC CHLORIDE		5.0000			07B	
10025771	IRON(3+) CHLORIDE,		10.0000				
10025782	TRICHLOROSILANE		150.0000				
10025873	PHOSPHORUS OXYCHLORIDE		6.2720			07B	
10025919	ANTIMONY TRICHLORIDE		5.0000				
10025975	IRIDIUM TETRACHLORIDE		63.9600				
10025986	POTASSIUM PALLADIUM						
10025997	PLATINATE(2-), TETRACHLORO-,		0.0200				
10026036	SELENIUM TETRACHLORIDE		2.0000				
10026047	SILICON TETRACHLORIDE		3475.0000				
10026069	TIN(IV) CHLORIDE,		20.0000				
10026070	TELLURIUM CHLORIDE		1.0000				
10026105	URANIUM(IV) CHLORIDE	6.0000	2.0000				
10026116	ZIRCONIUM TETRACHLORIDE	100.0000	50.0000				
10026138	PHOSPHORUS PENTACHLORIDE		8.5170			07B	
10026172	COBALT FLUORIDE		0.2000				
10026229	NITRIC ACID, COBALT(2+) SALT,		0.2000				
10028156	OZONE		1.5706				
10028189	NICKEL(II) FLUORIDE		1.0000				
10028225	FERRIC SULFATE		10.0000				
1002897	AMMONIUM STEARATE		100.0000				

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10029046	ACRYLIC ACID, 2-		25.4200				
100298	4-NITROPHENETOLE		135.3000				
10031137	LEAD ARSENITE		0.1000				
10031182	MERCURY(I) BROMIDE		0.2500				
10031591	THALLIUM SULFATE		0.2000			07B	
10034761	Calcium sulfate		100.0000				
10034818	MAGNESIUM PERCHLORATE						
10034932	HYDRAZINE, SULFATE		6.0760			06B	
10034965	MANGANESE SULFATE		2.0000				
10034998	Magnesium Sulfate Heptahydrate						
10035048	CALCIUM CHLORIDE, DIHYDRATE						
10035060	BISMUTH NITRATE, HYDRATE		51.9400				
10035106	HYDROGEN BROMIDE	66.1922	269.4024				
10036472	TETRAFLUOROHYDRAZINE		44.0000				
10036472	NITROGEN FLUORIDE		44.0000				
100367	ETHYLENEDIAMINE, N,N-DIETHYL-		116.0300				
100378	DIETHYLAMINO ETHANOL		95.8609				
100390	BENZYL BROMIDE						
10039324	PHOSPHORIC ACID, DISODIUM						
10039540	HYDROXYLAMINE SULFATE		13.7200				
100403	1-CYCLOHEXENE, 4-VINYL-		4.4245				
100414	ETHYL BENZENE		868.3845			07B	
100425	STYRENE	1704.0491	852.0245			07B	
10042769	STRONTIUM NITRATE		25.5640				
10042883	TERBIUM CHLORIDE		50.8340				
10043013	ALUMINUM SULFATE		86.8980				
10043091	2,3-bis...dioxane						
10043353	BORATE COMPOUNDS,	60.0000	20.0000				
10043524	CALCIUM CHLORIDE		27.1600				
100447	BENZYL CHLORIDE		51.7710			07B	

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10045348	1-Allyl-2-Nitroimidazole		2.2120				
10045893	FERROUS AMMONIUM SULFATE		10.0000				
10045940	MERCURIC NITRATE		0.2500			07B	
100469	BENZYLAMINE						
100470	BENZONITRILE		180.0000				
10048132	STERIGMATOCYSTIN		4.9200			06C	
10048325	2H-PYRAN-2-ONE, 5,6-DIHYDRO-6-						
10048950	ARSENIC ACID, DISODIUM SALT,		0.1000				
10049044	CHLORINE DIOXIDE	8.2773	2.7591			07B/09A	
10049055	CHROMOUS CHLORIDE		5.0000				
10049077	RHODIUM TRICHLORIDE	0.3000	0.1000			07B	
10049146	URANIUM HEXAFLUORIDE,	6.0000	2.0000				
100492	CYCLOHEXANEMETHANOL						
100505	1,2,3,6-						
10051442	Sodium Hexanoate						
100516	BENZYL ALCOHOL		19.0400				
100527	BENZALDEHYDE		0.3920				
100538	alpha-TOLUENETHIOL		20.2130				
100549	NICOTINONITRILE		48.5850				
100561	MERCURY, CHLOROPHENYL-		1.0000				
100572	MERCURY, HYDROXYPHENYL-		1.0000				
10060125	CHROMIUM(III) CHLORIDE,		5.0000				
10061015	PROPENE, 1,3-DICHLORO-, (Z)-						
10061026	PROPENE, 1,3-DICHLORO-, (E)-						
100618	METHYL ANILINE		21.9121				
100630	PHENYLHYDRAZINE		4.4229				
100641	CYCLOHEXANONE, OXIME						
10065573	ALANINE, N-(N-ACETYL-3-(p-						
100663	ANISOLE		302.1000				
100700230	2-((4-(Acetalido-2,4,5-		30.8000				

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100700241	2-(2-(3-Acetamido-2,4,5-		54.6000				
100700252	2-((3-(3-Acetamido-2,4,6-		51.8000				
100732	ACROLEIN DIMER		201.7200				
100743	N-ETHYLMORPHOLINE		235.5419				
100754	N-NITROSOPIPERIDINE		8.2000			06B	
100798	DIOXOLAN		287.0000				
100856	AMMONIUM, BENZYLTRIMETHYL-						
100889	CYCLAMIC ACID		9.5200				
10094345	Benzyl dimethylcarbonyl		205.0000				
100970	HEXAMINE		7.9660				
100992	ALUMINUM, TRIISOBUTYL-						
10099599	LANTHANUM NITRATE		184.5000				
10099748	LEAD NITRATE		0.5000				
10099760	LEAD SILICATE		0.5000				
10101414	Calcium sulfate		100.0000				
10101505	SODIUM PERMANGANATE		2.0000				
10101538	CHROMIC SULFATE		5.0000				
10101685	MANGANESE(II) SULFATE		2.0000				
10101890	PHOSPHORIC ACID, TRISODIUM		303.4000				
10101970	NICKEL(II) SULFATE		1.0000				
10101981	NICKEL SULFATE HEPTAHYDRATE		1.0000				
101020	TRIPHENYL PHOSPHITE		15.1200				
10102053	PALLADIUM DINITRATE						
10102064	URANYL NITRATE	6.0000	2.0000				
10102177	SODIUM THIOSULFATE,						
10102188	SODIUM SELENITE		2.0000			07B	
10102202	SODIUM TELLURITE		1.0000			07B	
10102439	NITRIC OXIDE		306.8507				
10102440	NITROGEN DIOXIDE		3.7636				
10102451	THALLIUM (I) NITRATE		0.2000				

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10102495	FERRIC ARSENATE		0.1000				
10102508	FERROUS ARSENATE		0.1000				
10102531	ARSENIC ACID		0.1000				
10103501	ARSENIC ACID (H3ASO4),		0.1000				
10103603	MONOSODIUM ARSENATE		0.1000				
101053	s-TRIAZINE, 2,4-DICHLORO-6-(o-		22.8000				
10108562	CYCLOHEXYLAMINE, N-BUTYL-		13.5300				
10108642	CADMIUM CHLORIDE		0.0200				
1010890	Phosphoric Acid, Trisodium salt						
101100	2-(m-		30.7500				
10112911	MERCURY CHLORIDE		0.2500				
101144	4,4'-METHYLENE BIS (2-		1.0927			06B	
10118760	CALCIUM PERMANGANATE		2.0000				
10119310	ZIRCONIUM CHLORIDE HYDROXIDE	100.0000	50.0000				
101200480	TRIBENURON METHYL		205.0000				
101213	CARBANILIC ACID, m-CHLORO-,		49.2000				
10124364	CADMIUM SULFATE		0.0200				
10124375	CALCIUM NITRATE		12.3820				
10124433	COBALT SULFATE		0.2000				
10124488	MERCURY AMIDE CHLORIDE		0.2500				
10124502	POTASSIUM ARSENITE		0.1000			07B	
10124568	METAPHOSPHORIC ACID,		60.4800				
10124659	DODECANOIC ACID, POTASSIUM						
10125130	COPPER(2+) CHLORIDE						
101257	DINITROSOPENTAMETHYLENET		38.5400				
101279	BARBAN		2740.0000				
1013598	3-Acetyltetramic Acid Sodium Salt		1.1340				
10137696	CYCLOHEXENYL		116.0300				
10137743	CALCIUM CHLORATE						
10137801	ANILINE, N-(2-ETHYLHEXYL)-		98.8100				

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101382	2,5-CYCLOHEXADIEN-1-ONE, 4-						
10138393	Allyl-3,4-Epoxy-6-		20.5000				
10138520	GADOLINIUM TRICHLORIDE						
10138746	ETHANOL, 2-((2-AMINO-1-		201.7200				
10140871	ETHANOL, 1,2-DICHLORO-,						07B
10141001	CHROMIUM(III) POTASSIUM		5.0000				
10141056	COBALT NITRATE		0.2000				
101417	ACETIC ACID, PHENYL-, METHYL		104.5500				
101428	UREA, 1,1-DIMETHYL-3-PHENYL-		65.8000				
10143530	DI ETHYLENE GLYCOL VINYL						
10143676	ACETALDEHYDE, BIS(2-		133.6600				
1014693	s-TRIAZINE, 2-		156300.0000				
1014706	s-TRIAZINE, 2,4-		488.0000				
101484	ACETALDEHYDE, PHENYL-,						
101495	Benzylidiazolan		90.2000				
101508	4-AMINOAZOBENZENE-3,4'-		606.8000				
101542	P-AMINODIPHENYLAMINE		3.4160				
101553	4-Bromophenyl Phenyl Ether						
101597	SULFIDE, ANILINO (p-						
101611	4,4-METHYLENEBIS(N,N-		44.2400				06B
10163152	SODIUM		9.9400				
101651767	2-(2-(3-Acetamido-2,4,5-		137.2000				
101651778	2-(2-(3-Acetamido-2,4,6-		49.7000				
101651789	2-(2-(3-Acetamido-2,4,6-		48.0200				
101688	METHYLENE BISPHENYL		0.5118				07B
101688077	1-...Furan...Ethanone			3.0000E-08			
10169003	AMMONIUM LANTHANUM NITRATE		139.4000				
10169025	(1,1'-BIPHENYL)-2,2'-DISULFONIC						
101702	bis(4-methoxy phenyl)amine						
10171763	bis...amine						

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101724	N-ISOPROPYL-N'-PHENYL-P-		15.7080				
101768	METHANE, BIS(4-		41.0000				
101779	4,4-METHYLENE DIANILINE		8.1088			06B	
101804	4,4-DIAMINOPHENYL ETHER		9.5900			06C	
101834519	Methylozazolidine Hydrate		2.8000				
101837	DICYCLOHEXYLAMINE		7.0000				
101848	PHENYL ETHER	139.2229	69.6115				
101859	a-AMYL CINNAMIC ALCOHOL		164.0000				
10187867	3-AMINO-4-METHYL-5-(5-NITRO-2-		20.4400				
101906	RESORCINOL, DIGLYCIDYL-		13.7200			06C	
101928	ACETOACETANILIDE, 4'-CHLORO-						
10193950	butyleneglycol...butanediol						
101962	p-PHENYLENEDIAMINE, N,N'-DI-		6.0680				
101973	ACETIC ACID, PHENYL-, ETHYL		135.3000				
101997517	Hydrochloride		21.0000				
102012	ACETOACETANILIDE		47.6000				
102067	1,3-DIPHENYLGUANIDINE		2.1000				
102078	CARBANILIDE						
10210681	COBALT CARBONYL		1.0000			07B	
102107619	PHENOL, 4-ARSENOSO-2-NITRO-		0.1000				
1021198	1,3,3A,4,7,7A-Hexahydro---			3.0000E-08			
10212256	6-IMINO-,		98.0000				
10213748	PROPIONIC ACID, 3-(2-		152.9300				
102170	AMISYL PHENYLACETATE		205.0000				
102205	ACETIC ACID, PHENYL-,		44.6600				
102207738	2-AMINO-4-		25.2000				
102207750	2-AMINO-4-		17.5000				
102207761	2-AMINO-4-DI-		40.0000				
102207772	2-AMINO-4-		52.5000				
1022135	BENZOPHENONE, 5-CHLORO-2-						

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10222012	2,2-DIBROMO-3-						
1022226	ETHYLENE, 1,1-BIS(p-		37.8000				
102256633	ALANINE, N-(METHOXYACETYL)-		23.2060				
102272	N-ETHYL-M-TOLUIDINE		3.9200				
102283	ACETANILIDE, 3'-AMINO-						
10233882	GOLD SODIUM THIOSULFATE		0.4900				
102363	ISOCYANIC ACID, 3,4-		14.0000			07B	
10241051	MOLYBDENUM PENTACHLORIDE		5.0000				
1024573	HEPTACHLOR EPOXIDE		0.5000	4.0000E-04			
102488993	ACTINOMYCIN L						
102489098	CI3-37567						
102501	2-METHYL-p-ANISIDINE						
102504518	2-((2-(3-Acetalido-2,4,5-		72.8000				
102504529	2-(2-(3-Acetamido-2,4,5-		137.2000				
102545	DICYCLOPENTADIENYL IRON		100.0000				
102567	ANILINE, 2,5-DIMETHOXY-		1.6800				
102584894	2-(2-(3-Acetamido-2,4,6-		35.0000				
10258545	ACETIC ACID, CYANO-, 2-		176.3000				
102603	Hydrxpropylethylenediamine						
102612691	ACRYLIC ACID, 2-						
10265926	METHAMIDOPHOS		0.9000			07B	
102670	TRIPROPYLALUMINUM		20.0000				
102692	TRIPROPYLAMINE		380.0000				
102705	TRIALLYLAMINE		6.8880				
102716	TRIETHANOLAMINE		50.0000				
1027301	Benzphetamine hydrochloride		3.1780				
102761	ACETIN, TRI-		15.4000				
102772	2-Benzothiazolyl-n-		26.1800				
102794	ETHANOL, 2,2'-(BUTYLIMINO)DI-		174.2500				
102818	2-N-DIBUTYLAMINOETHANOL		35.4376				

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<i>CAS Number</i>	<i>Pollutant Name</i>	<i>Screening Levels in ug/m3.</i>			<i>HAP?</i>	<i>Exempt?*</i>	<i>COMAR 26.11.16.</i>
		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
102829	TRIBUTYLAMINE		1.5960				
102852	PHOSPHOROUS ACID, TRIBUTYL		123.0000				
10290127	COPPER ARSENITE		0.1000				
10294334	BORON TRIBROMIDE	102.4826					
10294345	BORON TRICHLORIDE					07B	
10294403	BARIUM CHROMATE(VI)		0.5000				
10294414	CERIUM(III) NITRATE,		172.2000				
10294549	CESIUM SULFATE		44.5200				
10294709	TIN(II) IODIDE		20.0000				
102965	STYRENE, beta-NITRO-						
10298803	ANISOLE, 4-CHLORO-3-NITRO-						
103037	CARBAMIC ACID, 2-						
103059	Benzyl tert butanol		90.2000				
103071	ACETIC ACID, (1,1-DIMETHYL-3-		198.8500				
103082	UNDECANOL						
103093	ACETIC ACID, 2-ETHYLHEXYL		123.0000				
10309372	BAKUCHIOL		104.9600				
10309792	1-METHYL-2-BENZYLHYDRAZINE						
10310211	PURINE, 2-AMINO-6-CHLORO-						
1031078	ENDOSULFAN SULFATE		0.7380				
103117	ACRYLIC ACID, 2-ETHYLHEXYL		61.6000				
10311849	DIALIFOS		2.0500			07B	
1031476	TRIAMIPHOS		0.1400			07B	
103162	PHENOL, p-(BENZYLOXY)-						
10316797	CYCLOPENTANEMETHANOL, 1-						
103173	SULFIDE, p-CHLOROBENZYL p-		42.0000				
103184	4-AMINO-4'-		79.9500				
10319707	S-(AMIDINOMETHYL) HYDROGEN		4.2000				
103231	ADIPIC ACID, BIS(2-ETHYLHEXYL)		210.0000			07B	
103242	bis cezelate						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
10325947	CADMIUM NITRATE		0.0200				
10326246	ARSENIOUS ACID, ZINC SALT		0.1000				
10326279	BARIUM CHLORIDE, DIHYDRATE		5.0000				
103275	MERCURY,		1.0000				
103297	BIBENZYL		185.2380				
103333	AZOBENZENE		41.0000	3.0000E-02			
103344	N,N' bismorpholine disulfide						
103377	Benzyl n-butyrate		95.5300				
103413	CINNAMIC ACID, BENZYL ESTER		226.7300				
103446	ETHER, 2-ETHYLHEXYL VINYL		55.3500				
103457	ACETIC ACID, PHENETHYL		50.0000				
10347383	bis...sulfide	2.0000	1.0000				
10347543	1,4-		38.0000				
103504	BENZYL ETHER		60.2000				
103548	CINNAMYL ALCOHOL, ACETATE		66.5000				
10361372	BARIUM CHLORIDE		5.0000				
10361827	SAMARIUM TRICHLORIDE		125.9930				
10361918	YTTERBIUM CHLORIDE		10.0000				
103651	PROPYL BENZENE		247.6400				
103695	ETHYLANILINE		113.0000				
103719	PHENYLISOCYANATE		2.2000				
103753	2-ETHOXYDIHYDROPYRAN		252.5600				
10377603	Magnesium Nitrate						
10377669	MANGANESE NITRATE		2.0000			07B	
10377987	ZIRCONIUM SODIUM LACTATE	100.0000	50.0000				
10380286	COPPER(II) 8-		82.0000				
103822	ACETIC ACID, PHENYL-		31.5000				
103833	BENZYL DIMETHYLAMINE		180.0000				
103844	ACETANILIDE		16.9400				
103855	1-PHENYLTHIOUREA		0.1230			07B	

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		1-hour	8-hour	Annual			
10387130	ANTHRACENE, 9,10-						
103888	ACETANILIDE, 4'-BROMO-						
103899	p-ACETOTOLUIDIDE		13.7200				
103902	ACETANILIDE, 4'-HYDROXY-		4.7320				
104018	ACETIC ACID, p-		63.5500				
10402161	9-OCTADECENOIC ACID (Z)-,						
104121	ISOCYANIC ACID, p-		5.3000				
104132	BUTYLANILINE						
104154	P-TOLUENESULFONIC ACID		101.6800				
10415755	MERCUROUS NITRATE		0.2500				
10416598	ACETIMIDIC ACID, N-						
10419791	PHOSPHONIC ACID, (2-		40.0000				
10421484	FERRIC NITRATE		10.0000				
10428190	DISTANNOXANE, 1,3-	2.0000	1.0000				
10431477	SELENIOS ACID, DIPOTASSIUM		2.0000				
10436392	1,1,2,3-TETRACHLOROPROPENE		150.0000				
104494	1,4-PHENYLENE DIISOCYANATE						
104507	4-HYDROXYOCTANOIC ACID		180.4000				
104518	BUTYL BENZENE						
10453868	Benzofuroline		42.0000				
104541	CINNAMYL ALCOHOL		37.4500				
104552	CINNAMALDEHYDE		31.1500				
104574	Benzyl Formate		57.4000				
104609	MERCURY, (OLEATO)PHENYL-		1.0000				
104610	COCONUT ALDEHYDE		270.6000				
104621	Phenyl Ethyl Formate		132.0200				
104687	DIETHYLENE GLYCOL		87.7400				
1047161	Quino (2,3-b) acridine-7,14-						
104756	ETHYLHEXYLAMINE		18.4500				
104756	2-ETHYLHEXYLAMINE		18.4500				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
104767	2-ETHYL HEXANOL		23.6000				
10476854	STRONTIUM CHLORIDE		26.2360				
10476956	METHACROLEIN DIACETATE		18.0400			07B	
104789	DIETHYLAMINOPROPYLAMINE		5.9500				
104836	P-CHLOROBENZYL CHLORIDE						
10484363	AMYLISOEUGENOL		205.0000				
104881	BENZALDEHYDE, p-CHLORO-		19.6000				
104892	PIPERIDINE, 5-ETHYL-2-METHYL-		22.1400				
104905	METHYL ETHYL PYRIDINE		3.9480				
104927	ANISOLE, p-BROMO-		30.8000				
104949	p-ANISIDINE		5.0368			07B	
105088	1,4-CYCLOHEXANEDIMETHANOL		22.4000				
105113	p-BENZOQUINONE, DIOXIME		19.0240				
105146	2-PENTANONE, 5-						
105168	2-(N,N-DIETHYLAMINO)ETHYL		1100.0000				
10517212	1H-INDOLE-2-CARBOXYLIC ACID,		7.7000				
105215	4-HYDROXYHEPTANOIC ACID,		205.0000				
10523689	2-ADAMANTANAMINE,						
105306	METHYLAMYL ALCOHOL		44.8000				
105362	ETHYL BROMOACETATE						
105373	ETHYL PROPIONATE		358.0120				
105384	PROPIONIC ACID, VINYL ESTER		195.1600				
105395	ETHYL CHLOROACETATE		4.9000				
10540291	TAMOXIFEN AND SALTS		30.1000				
10543950	HEXAFLUOROACETONE HYDRATE		7.7900				
10544635	CROTONIC ACID, ETHYL ESTER		123.0000				
10544726	NITROGEN TETROXIDE	188.1595	112.8957				
105453	ACETOACETIC ACID, METHYL		132.3480				
105464	SEC-BUTYL ACETATE		9501.8405				
105533	ETHYL MALONATE		89.6000				

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		1-hour	8-hour	Annual			
105544	ETHYL BUTYRATE		104.5600				
105555	UREA, 1,3-DIETHYL-2-THIO-		12.9560				
105566	ETHYL CYANOACETATE						
105577	ACETAL		49.0000				
105588	DIETHYL CARBONATE						
105599	METHYLDIETHANOLAMINE		79.7450				
105602	CAPROLACTAM, DUST		50.0000				
105602	CAPROLACTAM, FUME		50.0000				
105646	ISOPROPYL		87.7400				
105650235	PHIP						
105668	BUTYRIC ACID, PROPYL ESTER		114.5800				
105679	2,4-XYLENOL		11.3260			07B	
1057074	5-alpha-ANDROSTAN-3-ONE, 17-						
105735715	3,7-DINITROFLUORANTHENE						
105748	LAUROYL PEROXIDE						
105760	MALEIC ACID, DIBUTYL ESTER		151.7000				
10580775	bis...ether						
105839	N,N-BIS(3-		7.0000				
105851	Citronellyl Formate		344.4000				
105862	Geranyl Formate		246.0000				
105873	2,6-OCTADIEN-1-OL, 3,7-		259.5300				
10588019	SODIUM DICHROMATE		0.1000			07B	
10592139	3,5,10,12,12a-PENTAHYDROXY-6-		26.4600				
10595956	N-NITROSOMETHYLETHYLAMINE		3.6900			06C	
105997	ADIPIC ACID, DIBUTYL ESTER		236.4600				
10599903	CHLORAMIDE						
10605217	2-BENZIMIDAZOLECARBAMIC		107.8000				
106207	DI(2-ETHYLHEXYL)AMINE		67.2400				
106229	6-OCTEN-1-OL, 3,7-DIMETHYL-		141.4500				
106241	Geraniol		147.6000				

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		1-hour	8-hour	Annual			
106274	BUTYRIC ACID, ISOPENTYL ESTER		205.0000				
106310	BUTYRIC ANHYDRIDE		360.3900				
106321	OCTANOIC ACID, ETHYL ESTER		1064.3600				
106354	ETHYL BUTYL KETONE	3502.7607	2335.1738				
106365	PROPYL PROPIONATE		2400.0000				
106376	p-DIBROMOBENZENE		43.6800				
106387	TOLUENE, p-BROMO-						
106401	ANILINE, p-BROMO-		4.0460				
106412	PHENOL, p-BROMO-		7.3220				
106423	P-XYLENE	6512.8834	4341.9223			07B	
106434	TOLUENE, p-CHLORO-		3400.0000				
106445	P-CRESYLIC ACID		200.0000			07B	
106445	para-cresol		200.0000				
106467	p-DICHLOROBENZENE		601.2679			06B/07A	
106478	P-CHLOROANILINE		234.0000				
106489	4-CHLOROPHENOL		1.1000				
106490	p-TOLUIDINE		87.6483				
106503	PARADIAMINOBENZENE		1.0000			07B	
106514	p-BENZOQUINONE		4.4209			07B	
106547	P-CHLOROTHIOPHENOL						
106581	Dimethyl Piperazine						
1066304	CHROMIC ACETATE		5.0000				
1066337	AMMONIUM BICARBONATE (1:1)						
106638	ISOBUTYL ACRYLATE		85.4840				
1066451	TRIMETHYLTIN CHLORIDE	2.0000	1.0000			07B	
106650	Dimethyl Succinate		205.0000				
106683	3-OCTANONE						
1067147	PLUMBANE, CHLOROTRIETHYL-		0.5945				
106718	ACRYLIC ACID, ester with		7.3800				
1067294	bis...oxide	2.0000	1.0000				

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		1-hour	8-hour	Annual			
1067330	DIBUTYLIN DIACETATE	2.0000	1.0000				
106741	ETHYLENE GLYCOL		43.8700				
1068220	AMMONIUM, O,O-DIETHYL		323.9000				
1068275	2,5-DIMETHYL-2,5-DI(TERT-						
1068571	ACETIC ACID, HYDRAZIDE						
106876	VINYL CYCLOHEXENE DIOXIDE		5.7333				
106887	1-BUTENE OXIDE		630.0000			07B	
1068902	MALONIC ACID, ACETAMIDO-,						
106898	EPICHLOROHYDRIN		18.9223	8.0000E-01		06B/07A	
106901	GLYCIDYL ACRYLATE		1.7800				
106912	GLYCIDYL METHACRYLATE		5.4600				
106923	ALLYL GLYCIDYL ETHER		46.6830				
106934	ETHYLENE DIBROMIDE		1430.0000	5.0000E-03		06B/07A	
106945	1-BROMOPROPANE		503.0266				
106956	ALLYL BROMIDE	9.8969	4.9485				
106967	PROPARGYL BROMIDE		2.1730			07B	
106978	BUTANE OR BUTANE MIXTURE		23770.9611				
106989	Butenes, isomer		5737.2188				
106990	1,3-BUTADIENE		44.2454	3.0000E-02		06B/07A	
107017	2-BUTENE		5737.2188				
107028	ACROLEIN	2.2928	1.8000			07B	
107039	PROPYL MERCAPTAN		73.3900				
107040	ETHANE, 1-BROMO-2-CHLORO-		2.6240				
1070424	Bis phosphite		10.6600				
107051	ALLYL CHLORIDE	61.7587	30.8793			07B	
107062	ETHYLENE DICHLORIDE		404.7444	4.0000E-02		06B/07A	
107073	CHLOROETHANOL	32.9325	29.0000			07B	
107084	iodo PROPANE		7300.0000				
107108	PROPYLAMINE		250.0000				
107119	ALLYL AMINE		66.8000			07B	

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		1-hour	8-hour	Annual			
107120	PROPIONITRILE		50.0000			07B	
1071234	ETHANOL, 2-AMINO-,						
107131	ACRYLONITRILE		43.3947	1.0000E-02		06B/07A	
107142	CHLOROACETONITRILE		1.9460				
107153	ETHYLENEDIAMINE		245.8078			07B	
107164	FORMALDEHYDE CYANOHYDRIN		6.3000			07B	
1071734	Acetopropyl Alcohol		27.4400				
1071836	GLYCINE, N-		21.9520				
107186	ALLYL ALCOHOL		11.8773			07B	
107197	PROPARGYL ALCOHOL		22.9284				
107200	CHLOROACETALDEHYDE	32.1063	65.0000			07B	
107211	ETHYLENE GLYCOL	1000.0000	77.0000			07B	
107222	GLYOXAL		1.0000				
1072431	PROPYLENE SULFIDE		10.4140				
1072522	1-AZIRIDINEETHANOL		3.0340				
107255	ETHER, METHYL VINYL		200.9000				
107277	MERCURY, CHLOROETHYL-	0.3000	0.1000				
1072851	1-FLUORO-2-BROMOBENZENE						
107299	ACETALDEHYDE OXIME						
107302	CHLOROMETHYL METHYL		18.1000			06A/07A	
1073069	1-FLUORO-3-BROMOBENZENE						
107313	METHYL FORMATE	3990.7975	2660.5317				
1073627	Benzylhydrazine Hydrochloride		1.2600				
107379	ALLYLTRICHLOROSILANE						
107391	DI-ISOBUTYLENE						
107415	HEXYLENE GLYCOL	1208.2822	31.0000				
107448	PHOSPHONOFUORIDIC ACID,		0.0003			07B/09A	
107459	BUTYLAMINE, BIS(1,3-DIMETHYL)-		8.9380				
107493	TEPP		0.1000			07B	
1075769	PROPIONITRILE, 3-ANILINO-		35.8400				

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		1-hour	8-hour	Annual			
1076466	BENZOIC ACID, 3-AMINO-2,5-						
107664	DIBUTYL PHOSPHATE	50.0000	131.2000				
1076977	1,4-						
107700	METHOXYMETHYLPENTANONE		28.7000				
107711	TERT-BUTYL PEROXYACETATE		8.8480				
107722	AMYLTRICHLOROSILANE		95.9400				
107779	4,4'-Methylenedianiline						06B
107813	PENTANE, 2-BROMO-		3300.0000				
1078213	BUTYRIC ACID, 4-AMINO-3-						
107824	BUTANE, 1-BROMO-3-METHYL-						
107835	METHYLPENTANE	35173.8241	17586.9121				
107879	METHYL PROPYL KETONE	8810.8384	5286.5031				
1078791	Bis phosphine oxide		3.1500				
107880	1,3-BUTANEDIOL		181.7200				
107891	ALDOL		43.6000				
107915	ACETAMIDE, 2-CYANO-		23.5200				
107926	BUTYRIC ACID		82.0000				
1079330	CARBAMIC ACID, METHYL-,		570.0000				
107982	PROPYLENE GLYCOL	5528.8344	3685.8896				
108010	DIMETHYLAMINOETHANOL		325.0000				
108032	1-NITROPROPANE		910.9407				
1080326	PHOSPHONIC ACID, BENZYL-,						
108054	VINYL ACETATE	528.1595	352.1063				07B
108098	DIMETHYLBUTYLAMINE		6.5800				
108101	METHYL ISOBUTYL KETONE	3072.3926	819.3047				07B
108112	METHYL ISOBUTYL CARBINOL	1671.6564	1044.7853				
108167	2-PROPANOL, 1-		71.2990				
108171262	CHLORINATED PARAFFINS (C12,						
108189	DIISOPROPYL AMINE		206.9325				
108203	ISOPROPYL ETHER	12954.0695	10446.8303				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
108214	ISOPROPYL ACETATE	8354.1922	4177.0961				
108225	ISOPROPENYL ACETATE		123.0000				
108236	ISOPROPYL CHLOROFORMATE		900.0000			07B	
108247	ACETIC ANHYDRIDE	125.2638	41.7546				
1082888	PHENETHYLAMINE, 3,4,5-						
108305	SUCCINIC ANHYDRIDE		61.9100				
108316	MALEIC ANHYDRIDE		0.1000			07B	
108327	PROPYLENE CARBONATE		500.0000				
108338	1,3,4-THIADIAZOLE, 2-AMINO-5-		14.0000				
108361	BENZENE, m-DIBROMO-		31.5000				
108372	BENZENE, 1-BROMO-3-CHLORO-						
108383	m-XYLENE	6512.8834	4341.9223			07B	
108394	m-CRESOL		200.0000			07B	
108419325	Acetic Acid, c6-8 branched alkyl		205.0000				
108429	ANILINE, m-CHLORO-		55.0000				
108430	3-CHLOROPHENOL		7.2940				
108441	m-TOLUIDINE		87.6483				
108452	PHENYLENEDIAMINE		1.0000				
108463	RESORCINOL	900.6953	450.3476				
10849358	oxo-Tridecyl Acetate						
108521	PYRIMIDINE, 2-AMINO-4-METHYL-						
1085321	1-benzyl-hydrazine		2.4920				
108576	BENZENE, m-DIVINYL-						
108601	DICHLOROISOPROPYL ETHER		4.1440			07B	
108623	METALDEHYDE		20.3000				
108656	ACETIC ACID, 2-METHOXY-1-		349.8120				
108678	MESITYLENE		2.4000				
108703	1,3,5-TRICHLOROBENZENE		32.8000				
108770	CYANURIC CHLORIDE		1.0000				
108779802	AMMONIUM,		16.8100				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
108781	MELAMINE		324.8000			07B	
108805	ISOCYANURIC ACID		47.6000				
108827	DIISOBUTYL CARBINOL		49.4200				
108838	DIISOBUTYL KETONE		1454.2945				
108849	SEC-HEXYL ACETATE		2949.0798				
108861	BROMOBENZENE		2041.1000				
108872	METHYLCYCLOHEXANE		16063.8037				
108883	TOLUENE		753.6196			07B	
108894	PYRIDINE, 4-METHYL-		400.0000				
108907	CHLOROBENZENE		460.3681			07B	
108918	CYCLOHEXYLAMINE		405.6033			07B	
108930	CYCLOHEXANOL		2048.2618				
108941	CYCLOHEXANONE	2006.9530	802.7812				
108952	PHENOL		192.4540			07B	
108985	THIOPHENOL		4.5063			07B	
109013	PIPERAZINE, 1-METHYL-		274.0000				
1090160	1,4-NAPHTHOQUINONE, 2-						
109024	MORPHOLINE, 4-METHYL-		2520.0000				
1090535	1-Benzyl hydrazinehydrochloride		29.1480				
109068	PICOLINE		900.0000				
109080	PYRAZINE, 2-METHYL-		73.8000				
109091	PYRIDINE, 2-CHLORO-		1.5400				
109126	PYRIMIDINE, 2-AMINO-						
109160	TRIETHYLENE GLYCOL		150.5000				
109193	BUTYL ISOVALERATE		164.6000				
109217	BUTYRIC ACID, BUTYL ESTER		190.4000				
109319	AZELAIC ACID DIHEXYL ESTER		656.0000				
109433	DIBUTYL SEBACATE		656.0000				
109524	PENTANOIC ACID		410.0000				
109535	ETHER, ISOBUTYL VINYL						

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CAS Number	Pollutant Name	Screening Levels in ug/m3.			HAP?	Exempt?*	COMAR 26.11.16.
		1-hour	8-hour	Annual			
109557	1,3-PROPANEDIAMINE, N,N-		76.6700				
109579	UREA, 1-ALLYL-2-THIO-		8.2000				
109591	ISOPROPOXYETHANOL		1064.9284				
109604	N-PROPYL ACETATE	10442.7403	8354.1922				
109615	PROPYLCHLOROFORMATE		159.9000			07B	
109626	MERCURY, (ACETATO)ETHYL-	0.3000	0.1000				
109659	BUTYL BROMIDE		113.2010				
109660	PENTANE		17705.5215				
109693	BUTYL CHLORIDE		109.4700				
109706	1-CHLORO-3-BROMOPROPANE		566.8000				
109739	BUTYLAMINE	149.5706	80.0000				
109740	BUTYRONITRILE		0.3876				
109751	3-BUTENENITRILE		4.7150				
109762	1,3-DIAMINOPROPANE						
109773	MALONONITRILE		0.2660			07B	
109784	HYDRACRYLONITRILE		25.2000				
109795	BUTANE-THIOL		18.4438				
109831	ETHANOL, 2-(METHYLAMINO)-		57.0310				
109864	METHYL CELLOSOLVE		3.1121			07B	
109875	METHYLAL		31124.7444				
109897	DIETHYLAMINE	448.7117	149.5706				
1098971	Bonifen						
109900	ETHYL ISOCYANATE						
109922	VINYL ETHYL ETHER		32400.0000				
109933	DIVINYL ETHER, INHIBITED		32900.0000				
109944	ETHYL FORMATE	3029.8569	41.5000				
109955	ETHYL NITRITE						
109977	PYRROLE						
109999	TETRAHYDROFURAN	2948.8753	1474.4376	3.0000E-08			
110009	FURAN		12.0000	3.0000E-08			

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<i>CAS Number</i>	<i>Pollutant Name</i>	<i>Screening Levels in ug/m3.</i>			<i>HAP?</i>	<i>Exempt?*</i>	<i>COMAR 26.11.16.</i>
		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
110010	TETRAHYDROTHIOPHENE		2700.0000				
110021	THIOPHENE		950.0000				
11003240	AZALOMYCIN F		8.1200				
11004129	BENTONITE						
110054	DI-TERT-BUTYL PEROXIDE		1020.0000				
11006341	CUPRATE(3-), [18-CARBOXY-20-		98.0000				
11011737	Bromycin						
110123	METHYL ISOAMYL KETONE		2335.3783				
110134	ACETONYL ACETONE		33.4040				
110156	SUCCINIC ACID		92.6600				
110167	MALEIC ACID		72.0000				
110178	FUMARIC ACID		381.3000				
110189	1,2-		8.8200				
110190	ISO-BUTYL ACETATE		7126.3804				
1102198	4,4'-BIPYRIDINIUM, 1,1'-						
110225	ACETYL PEROXIDE						
110269	ACRYLAMIDE, N,N'-		5.3200				
110270	Tetradecanoic Acid, 1-Methyl Ester		695.8000				
11028710	CONCANAVALIN A						
110327	ADIPIC ACID, BIS(2-		60.0600				
1103651	N-propyl Benzene						
11042129	BETAINE						
11042130	AMMONIUM,						
110430	METHYLAMYL KETONE		2334.9693				
110441	SORBIC ACID		44.8000				
110463	ISOPENTYL ALCOHOL, NITRITE		11.9280				
110496	2-Methoxyethyl acetate (EGMEA)		4.8315				
110521	BUTANE, 1,4-DIBROMO-						
110532	PENTANE, 1-BROMO-						
110543	n-HEXANE		1762.3722				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
11056067	BLEOMYCIN		28.0000				
110576	TRANS-1,4-DICHLOROBUTENE		44.0000			07B	
110587	AMYL AMINE						
110601	1,4-BUTANEDIAMINE		18.9830				
110612	SUCCINONITRILE		1.8060				
110623	VALERALDEHYDE		1761.3497				
110634	1,4-BUTANEDIOL		28.8680				
110645	1,4-BUTENEDIOL		51.2500				
110656	1,4-BUTYNEEDIOL		1.4700				
110667	AMYL MERCAPTAN						
110678	PROPIONITRILE, 3-METHOXY-		44.8000				
110689	BUTYLAMINE, N-METHYL-		17.2200				
110690	BUTYRALDEHYDE, OXIME						
11069195	BUTENE, DICHLORO-						
110703	BIS(DIMETHYLAMINO)ETHANE						
11071151	ANTIMONATE(2-), BIS[.MU.-[2,3-		5.0000				
110714	DIMETHOXYETHANE		44.8000				
110736	2-ETHYLAMINOETHANOL		41.0000				
110747	PROPYL FORMATE		47.6000				
110758	2-CHLOROETHYL VINYL ETHER		8.6100				
110770	2-(ETHYLTHIO)ETHANOL						
110781	PROPYL ISOCYANATE						
110805	2-ETHOXYETHANOL		184.2945			07B	
110827	CYCLOHEXANE		3442.1268			07B	
110838	CYCLOHEXENE		10078.5276				
110850	PIPERAZINE (and salts)		1.0569				
110861	PYRIDINE		28.6708			07B	
110883	s-TRIOXANE						
110894	PIPERIDINE		600.0000			07B	
110918	MORPHOLINE		712.6380				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
110963	DI-ISOBUTYLAMINE		8.8060				
11096825	AROCLOR 1260		53.9150				
110974	DIISOPROPANOLAMINE		195.3650				
11097691	AROCLOR 1254		5.0000				
11098058	ALKAMON OS 2		17.5000				
110985	2-PROPANOL, 1,1'-OXYDI-		608.8500				
11100144	POLYCHLORINATED BIPHENYL		446.9000				
11103869	CHROMATE(1-),		0.1000				
11104282	AROCLOR 1221		163.1800				
11107010	TUNGSTEN CARBIDE,		0.2000				
11112100	SODIUM ANTIMONATE		5.0000				
11113750	NICKEL(II) SULFIDE		2.0000				
11114924	COBALT ALLOY, Co,Cr		0.5000				
11115745	CHROMIC ANHYDRIDE		0.5000				
111159	ETHOXYETHYL ACETATE		270.2658				
11116497	POLYRAM		570.0000				
1111677	COPPER(1+) THIOCYANATE						
111171	THIODIPROPIONIC ACID		28.0000				
1111780	AMMONIUM CARBAMATE		27.9210				
11120299	POLYCHLORINATED BIPHENYL		656.0000				
111251	HEXANE, 1-BROMO-		55000.0000				
111262	N-HEXYLAMINE		27.4700				
111273	HEXANOL		27.3000				
1113026	PHOSPHOROTHIOIC ACID, O,O-		150.0000				
111308	GLUTARALDEHYDE	2.0472	48.0000				
111319	1-HEXANETHIOL		51.4140				
11133985	COPPER ALLOY, Cu,Be	0.1000	0.0200				
111342	BUTYL VINYL ETHER		6200.0000				
111364	N-BUTYLISOCYANATE		68.0000				
11138491	ALUMINUM SODIUM OXIDE						

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		1-hour	8-hour	Annual			
111400	DIETHYLENETRIAMINE		42.1963				
111411	ETHANOL, 2-((2-		40.0000				
11141165	AROCLOR 1232		183.2700				
111422	DIETHANOLAMINE		10.0000			07B	
111433	DIPROPYL ETHER		16300.0000				
111444	DICHLOROETHYL ETHER	584.9489	292.4744	3.0000E-03		07B	
111466	DIETHYLENE GLYCOL		88.0000			07B	
1114712	CARBAMIC ACID,		23.1280				
111488	ETHANOL, 2,2'-THIODI-		271.0100				
111499	HEXAMETHYLENEIMINE		1080.0000				
1115475	METHIONINE, N-ACETYL-, DL-						
111557	ETHYLENE GLYCOL, DIACETATE		280.8500				
1116328	bleomycin...bleomycinamide						
1116547	N-NITROSODIETHANOLAMINE		307.5000			06B	
111659	OCTANE		14014.7239				
111682	HEPTYLAMINE						
111693	ADIPONITRILE		88.4254			07B	
111706	HEPTANOL		660.0000				
111762	2-BUTOXYETHANOL (EGBE)		966.6258			07B	
111773	ETHANOL, 2-(2-		100.6600				
111784	CYCLOOCTADIENE						
111831	OCTANE, 1-BROMO-						
1118394	Acetic Acid Myrcenyl Ester		258.3000				
111842	NONANE		10491.6155				
1118463	MONOBUTYLTIN TRICHLORIDE	2.0000	1.0000				
111864	1-OCTANAMINE						
111875	OCTYL ALCOHOL		25.0600				
111900	ETHANOL, 2-(2-ETHOXYETHOXY)-		524.0000				
111911	BIS(2-		2.6650				
111922	DIBUTYLAMINE		4.0600				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
1119342	ARGININE,		492.0000				
1119400	Dimethyl Esters, Mixture						
111944	2,2 Dicyonodiethylene dheline						
111966	DI ETHYLENE GLYCOL		84.0000				
111977	BETA,BETA'-		172.6100				
1119853	3-HEXENEDINITRILE						
1120214	HENDECANE						
1120214	UNDECANE						
1120361	Tetradecene						
1120463	LEAD(II) OLEATE						
112050	PELARGONIC ACID		70.0000				
112061	Heptyl Acetate		205.0000				
1120714	PROPANE SULTONE		4.1000			06B	
112072	ETHYLENE GLYCOL		1310.4294				
1120996	as-TRIAZINE, 3-AMINO-						
1121035	1,2-OXATHIOLANE, 3-METHYL-,						
112129	2-UNDECANONE		54.3200				
112141	ACETIC ACID, OCTYL ESTER		123.0000				
112152	CARBITOL ACETATE		88.0000				
112185	LAURYL DIMETHYLAMINE		30.3400				
112243	TRIETHYLENE TETRAMINE		22.4000				
112254	ETHYLENE GLYCOL		34.0300				
1122549	KETONE, METHYL 4-PYRIDYL						
1122561	CYCLOHEXANECARBOXAMIDE						
1122607	NITROCYCLOHEXANE		15.0000			07B	
112265	ETHANE, 1,2-BIS(2-		10.2500				
112276	TRIETHYLENE GLYCOL		168.0000				
1122823	ISOTHIOCYANIC ACID,						
1122903	ANILINE, p-ARSENOSO-		0.1000				
1122914	BENZALDEHYDE, p-BROMO-		17.2200				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
112298	DECANE, 1-BROMO-						
112301	N-DECYL ALCOHOL		400.0000				
112312	DECALDEHYDE		584.5000				
112334	3-AMINOPHROPOXY-2-ETHOXY		266.5000				
112345	ETHANOL, 2-(2-BUTOXYETHOXY)-		33.6000				
1123542	1H-v-TRIAZOLO(4,5-d)PYRIMIDIN-						
112356	ETHANOL, 2-(2-(2-						
112367	DIETHYLENE GLYCOL DIETHYL		203.7700				
112389	Undecylenic Acid		123.0000				
112403	Dodecane						
1124330	PYRIDINE, 4-NITRO-, 1-OXIDE		0.7000				07B
112492	TRIETHYLENE GLYCOL						
112505	ETHANOL, 2-(2-(2-		81.1860				
1125275	ETHYL PHENYL						
112538	DODECANOL		524.8000				
112549	LAURYL ALDEHYDE		943.0000				
112550	LAURYL MERCAPTAN						
112561	THIOCYANIC ACID, 2-(2-		0.7000				
112572	TETRAETHYLENEPENTAMINE		8.4050				
112583	N-HEXYLENE GLYCOL		1266.9000				
1125888	BENZALDEHYDE, DIMETHYL		50.0200				
112594	DIETHYLENE GLYCOL		98.4000				
112607	TETRAETHYLENE GLYCOL						
112629	9-OCTADECENOIC ACID (Z)		100.0000				
1126347	M-AMINOENZENESULFONIC						
1126789	ANILINE, N-BUTYL-		66.4200				
112709	1-TRIDECANOL		705.2000				
112732	ETHER, BIS(2-BUTOXYETHYL)		159.9000				
112801	OLEIC ACID		392.0000				
112925	1-OCTADECANOL		820.0000				

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		1-hour	8-hour	Annual			
112926008	Precipitated silica and silica gel						
1129415	METOLCARB		47.5000				07B
112981	5,8,11,14,17-		266.5000				
113140	trans-ethylene						
1132394	PHENYL SELENIDE		2.0000				
1133648	N'-NITROSOANABASINE						
113382	ESTRADIOL, DIPROPIONATE						
1134232	CYCLOHEXANECARBAMIC ACID,		9000.0000				
1134470	BACLOFEN		2.8000				
113484	5-NORBORNENE-2,3-		14.0000				
113698503	3,5-Bis(methylthio)-N-...Amine			3.0000E-08			
113699	Benzquinamide Hydrochloride		8.1200				
1137413	BENZOPHENONE, 4-AMINO-						
1138803	GLYCINE, N-CARBOXY-, N-						
113928	PYRIDINE, 2-(p-CHLORO-alpha-(2-		1.8200				
1139306	5-OXATRICYCLO(8.2.0.0(sup		205.0000				
113984	Falapen		87.5980				
114078	ERYTHROMYCIN		36.1200				
1141884	ANILINE, 2,2'-DITHIOBIS-						
114261	CARBAMIC ACID, METHYL-, O-		5.0000				07B
114690607	ACETOPHENONE, 2',3',4',5',6'-		9.8000				
114830	ACETIC ACID, 2-		3.7800				
114909	Toxogonin		31.3600				
115026	AZASERINE		2.1000				06C
115071	PROPYLENE		8605.3170				08
115093	MERCURY, CHLOROMETHYL-	0.3000	0.1000				
115106	DIMETHYL ETHER		30800.0000				
115117	ISOBUTYLENE		5737.2188				
115195	2-METHYL-2-HYDROXY-3-BUTYNE		200.0000				
115219	TRICHLOROETHYLSILANE		0.0300				07B

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		1-hour	8-hour	Annual			
115253	OCTAFLUOROCYCLOBUTANE						
115264	DIMEFOX		25.0000				07B
115286	5-NORBORNENE-2,3-						
115297	ENDOSULFAN(ALL ISOMERS)		1.0000				07B
115311	ACETIC ACID, THIOCYANATO-,		12.6000				
115322	1,1-BIS(P-CHLOROPHENYL)-2,2,2-		500.0000				07B
115435	5-ALLYL-5-PHENYLBARBITURIC		3.9200				
115446	5-Allyl-5-sec-Butylbarbituric Acid		2.3575				
1156190	UREA, 1-(HEXAHYDRO-1H-		14.0000				
115673	2,4-OXAZOLIDINEDIONE, 5-		14.0000				
115695	1,3-PROPANEDIOL, 2-AMINO-2-		697.0000				
115764	1,3-PROPANEDIOL, 2,2-DIETHYL-		21.7000				
115775	PENTAERYTHRITOL		100.0000				
115844	1,3-PROPANEDIOL, 2-BUTYL-2-		206.6400				
115844	2-butyl...heptone						
115866	TRIPHENYL PHOSPHATE		30.0000				
115902	FENSULFOTHION		0.1000				07B
115935	PHOSPHOROTHIOIC ACID, O,O-		0.5320				
115968	ETHANOL, 2-CHLORO-,		26.1240				
116018	PHOSPHORODITHIOIC ACID, O,O-		4.9000				
116029	3,3,5-		133.2500				
116063	ALDICARB		20.0000				07B
116096	2-PROPANONE, 1-HYDROXY-		90.2000				
1161133	ALANINE, N-CARBOXY-3-PHENYL-						
116143	TETRAFLUOROETHYLENE,		81.9632				
116154	HEXAFLUOROPROPYLENE		6.1358				
116165	HEXACHLOROACETONE		92.0000				
1162658	PHOSPHORIC ACID		0.0080				
116290	SULFONE, p-CHLOROPHENYL-		23.2060				
1163195	DECABROMODIPHENYL OXIDE		500.0000				07B

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		1-hour	8-hour	Annual			
1163366	BENZIMIDAZOLE, 1-(p-		11.7180				
116355830	FUMONISIN B1						
116355841	FUMONISIN B2						
1165395	AFLATOXIN G1						
116541	METHYL DICHLOROACETATE						
116632	1-NAPHTHALENESULFONIC ACID,						
1166467	CYCLOPROPANECARBOXYLIC		35.0000				
116858	1-AMINO-4-						
116905	4,4'-DIBENZANTHRONYL						
116962868	ETHANETHIOL, 2-AMINO-,		18.9280				
117088	TERTACHLOROPHTHALIC		647.8000				
117102	1,8-DIHYDROXYANTHRAQUINONE		98.0000				
117124	ANTHRAQUINONE, 1,5-						
117146	1,5-ANTHRAQUINONEDISULFONIC		32.9980				
117180	BENZENE, 1,2,4,5-		307.5000				
1172185	2H-1,4-BENZODIAZEPIN-2-ONE, 7-		8.3440				
117260	BUTANE, 1,1-BIS(p-		12.3000				
117271	PROPANE, 1,1-BIS(p-		14.0000				
1173268	CORTICOSTERONE, 21-ACETATE						
117340	ACETIC ACID, DIPHENYL-		44.8000				
117373	1,3-INDANDIONE, 2-(p-		4.2000				
117395	NATURAL YELLOW 10		2.2260				
117520840	Cresol Novolak Resin						
117522	COUMAFURYL		0.2058				
11755	AMINO-S ACID		480.0000				
117598819	ANDROST-4-ENE-3,17-DIONE						
117624	2-AMINO-1,5-		222.6300				
117629853	ANIONIC GREG M		140.0000				
117793	2-AMINOANTHRAQUINONE					06B	
117806	DICHLONE		6.1600				

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		1-hour	8-hour	Annual			
117817	DI-SEC-OCTYL PHTHALATE		50.0000			06B	
117828	BIS(2-		44.8000				
117839	Kronisol		343.5800				
117840	DIOCTYL PHTHALATE		91.1820			07B	
117975	ZINC		541.2000				
118036	7-AMINO-1,3,6-		533.0000				
118285	5-AMINO-6-ETHOXY-2-		492.0000				
118332	6-AMINO-1,3-		82.0000				
1184572	MERCURY, HYDROXYMETHYL-	0.3000	0.1000				
1184641	CARBONIC ACID, COPPER(2+)						
118467	2-NAPHTHOL, 8-AMINO-						
118525	1,3-DICHLORO-5,5-	4.0000	2.0000				
1185553	METHYLTRIMETHOXYSILANE		512.5000				
1185575	FERRIC AMMONIUM CITRATE		10.0000				
118581	Benzyl Salicylate		91.3070				
118683	3-(2-AMINOBTYL)INDOLE		2.0090				
1187004	bis...monnitol						
118741	HEXACHLOROBENZENE		0.0200	2.0000E-03		06B	
118752	p-BENZOQUINONE, 2,3,5,6-		248.5000				
1187593	N-METHYLACRYLAMIDE		6.6780				
118912	O-CHLOROBENZOIC ACID						
118923	ANTHRANILIC ACID		19.6000				
118967	TRINITROTOLUENE		1.0000				
1189851	tert-BUTYL CHROMATE	1.0000					
1191157	ALUMINUM, DIISOBUTYLHYDRO-						
119120	PHOSPHOROTHIOIC ACID, O,O-		110.0000				
1191793	OCTADECANOIC ACID, BARIUM		0.0200				
1191806	MERCURY OLEATE		1.0000				
1192285	CYCLOPENTANONE, OXIME						
1192309	Tetrahydrofurfuryl Bromide			3.0000E-08			

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CAS Number	Pollutant Name	Screening Levels in ug/m3.			HAP?	Exempt?*	COMAR 26.11.16.
		1-hour	8-hour	Annual			
1192627	KETONE, 2-FURYL METHYL		113.0000	3.0000E-08			
119266	2,4-DINITROPHENYLHYDRAZINE						
1193028	BENZENETHIOL, p-AMINO-						
119346	4-AMINO-2-NITROPHENOL		20.5800				
119368	SALICYLIC ACID, METHYL ESTER		15.5400				
1193799	FURAN, 2-ACETYL-5-METHYL-		6.1320	3.0000E-08			
119380	ISOPROPYLMETHYLPYRAZOLYL		0.1372				07B
119400	Dibasic Esters (INV)						
1194656	DICHLORBENIL		5.4000				
119471	2,2'-METHYLENEBIS(4-METHYL-6-		154.0000				
119539	BENZOIN		42.0000				
1195422	CYCLOHEXYLAMINE, N-						
119584	BENZHYDROL, 4,4'-BIS-						
119608	KETONE, DICYCLOHEXYL						
119619	BENZOPHENONE		40.5300				
119642	NAPHTHALENE, 1,2,3,4-		117.2600				
119653	ISOQUINOLINE		14.7600				
119675	PHTHALALDEHYDIC ACID		62.7200				
1197188	CYCLOHEXANECARBOXYLIC		123.0000				
119722	4-AMINO-4'NITRO-		582.2000				
1197406	2-(2-Furfuryl) Furan			3.0000E-08			
1197553	ACETIC ACID, (p-AMINOPHENYL)-						
119799	1-NAPHTHYLAMINE-6-SULFONIC		582.2000				
1198272	2-NAPHTHOL, 1-AMINO-,						
119846	3,4-DIHYDROCOUMARIN		59.8600				
119904	o-DIANISIDINE		78.7200				06B
119937	3,3'-DIMETHYLBENZIDINE						06B
12001262	Mica		30.0000				
12001284	ASBESTOS, CROCIDOLITE						06A/07A
12001295	ASBESTOS, CHRYSOTILE						06A/07A

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CAS Number	Pollutant Name	Screening Levels in ug/m3.			HAP?	Exempt?*	COMAR 26.11.16.
		1-hour	8-hour	Annual			
12001897	CHROMIUM, DICUMENYL-		33.2100				
12002038	CUPRIC ACETOARSENITE		2.0000			07B	
120025	ACETIC ACID, MERCAPTO-,		41.0000				
120070	N-PHENYL DIETHANOLAMINE		5.0400				
12009211	ZIRCONATE (ZRO32-), BARIUM	100.0000	50.0000				
12009313	BARIUM TITANATE (IV)		615.0000				
12010127	Beryllium compound with niobium		0.0005				
120116	Benzyl Isoeugenol		200.9000				
12011766	DAWSONITE						
120127	ANTHRACENE		20.0000			07B	
12012952	ALLYL PALLADIUM CHLORIDE						
12013104	COBALT SULFIDE		0.2000				
12013477	Calcium Zirconate	100.0000	50.0000				
120149	VERATRALDEHYDE		44.8000				
12016807	COBALT HYDROXIDE OXIDE		0.2000				
12018018	CHROMIUM OXIDE (CRO2)						
12018187	CHROMIUM NICKEL OXIDE		1.0000				
12018198	CHROMIUM ZINC OXIDE						
1201996	CINNAMIC ACID, 2,4-DICHLORO-						
120229	ANILINE, N,N-DIETHYL-p-						
120230	ACETIC ACID, (2-NAPHTHYLOXY)-		24.6000				
12027677	HEXAAMMONIUM MOLYBDATE		100.0000				
12030885	POTASSIUM SUPEROXIDE						
120321	o-CRESOL, 4-CHLORO-alpha-		200.0000				
12035391	NICKEL TITANIUM OXIDE		2.0000				
12035506	NICKEL DISULFIDE		1.0000				
12035517	NICKEL DISULFIDE		1.0000				
12035528	NICKEL ANTIMONIDE		1.0000				
12035722	NICKEL SUBSULFIDE		1.0000	2.0000E-03		06	
120365	2,4-DP		4.3260				

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<i>CAS Number</i>	<i>Pollutant Name</i>	<i>Screening Levels in ug/m3.</i>			<i>HAP?</i>	<i>Exempt?*</i>	<i>COMAR 26.11.16.</i>
		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
120401	lauryl diethanol amide						
12044654	MAUCHERITE						
12047277	BARIUM TITANIUM OXIDE		492.0000				
12047799	BARIUM NITRIDE (BA3N2)		0.6454				
12048570	Bismuth Titanium oxide						
120514	BENZOIC ACID, BENZYL ESTER		19.6000				
1205307	BENZOIC ACID, 4-CHLORO-3-						
12054487	NICKEL HYDROXIDE		2.0000				
12057248	LITHIUM OXIDE						
12057748	MAGNESIUM PHOSPHIDE						
120581	ISOSAFROLE		34.5800				
12058741	SODIUM TETRAVANADATE						
12060003	LEAD TITANIUM OXIDE (PBTIO3)		0.5000				
120616	DIMETHYL P-PHTHALATE		131.2000				
120627	BENZENE, 1,2-		82.0000				06C
120661	o-Acetoluidide		20.3000				
120672	ETHANOL, 2-(2,4-		57.8100				
12069691	COPPER(II) CARBONATE		2.0000				
12070121	TUNGSTEN CARBIDE	100.0000	50.0000				
120718	p-CRESIDINE		59.4500				06B
120729	INDOLE		41.0000				
12075682	ETHYL ALUMINUM		20.0000				
12078283	IRON, DICARBONYL-pi-						
120785	2,2'-DIBENZOTHIAZYL DISULFIDE		98.0000				
12079651	MANGANESE		1.0000				
120809	CATECHOL		225.1738				07B
12082085	CHROMIUM,						
120821	1,2,4-TRICHLOROBENZENE	371.0838	4.2000				07B
120832	2,4-DICHLOROPHENOL		1.9270				07B
12089291	Diphenyl chromium (III) oxide		5.0000				

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		1-hour	8-hour	Annual			
120923	CYCLOPENTANONE		1950.0000				
120945	PYRROLIDINE, 1-METHYL-						
1210339	5H-						
1210340	5H-DIBENZO(a,d)CYCLOHEPTEN-						
12108133	MANGANESE, TRICARBONYL		2.0000			07B	
12108133	MANGANESE, TRICARBONYL		2.0000			07B	
121142	2,4-DINITROTOLUENE	50.0000	15.0000			07B	
121175	3-NITRO-4-CHLORO-		5.6000				
121197	BENZENEARSONIC ACID, 4-		3.3210				
121211	3-METHYL-2-(2,4-PENTADIENYL)-		10.6600				
12122155	NICKEL CARBONATE, BASIC		1.0000				
12122677	ZINC,		75.8500			07B	
1212299	UREA, 1,3-DICYCLOHEXYL-2-THIO-						
12124979	AMMONIUM BROMIDE		40.0400				
12124991	AMMONIUM HYDROSULFIDE		6.8880				
12125018	AMMONIUM FLUORIDE		25.0000				
12125029	AMMONIUM CHLORIDE	200.0000	100.0000				
12125563	NICKEL(III) HYDROXIDE		1.0000				
12125723	CHROMIUM,						
12125778	MOLYBDENUM,		5.0000				
12126599	CONJUGATED ESTROGENIC						
121299	PYRETHRIN II		50.0000				
12136457	Potassium Oxide						
12137132	NICKEL SELENIDE		1.0000				
12142880	NICKEL TELLURIDE		1.0000				
1214320	FLUOREN-2-AMINE, 7-NITRO-						
121437	TRIMETHYL BORATE		18.0600				
1214397	ADENINE, N-BENZYL-		18.2000				
121448	TRIETHYLAMINE	124.1595	41.3865				
121459	TRIMETHYL PHOSPHITE		101.4969				

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		1-hour	8-hour	Annual			
121460	NORBORNADIENE		53.9000				
12146371	MOLYBDENUM, (2,5-		5.0000				
121471	METANILIC ACID						
121506	m-TOLUIDINE, 6-CHLORO-						
121540	SOLAMINE		4.7320				
121540	Antiseptol		4.7320				
1215594	INDOLE, 5-BENZYLOXY-						
121608	4-Acetamidophenylsulfonol Chloride		22.4000				
12161829	BERTRANDITE	0.1000	0.0200				
121664	THIAZOLE, 2-AMINO-5-NITRO-						
121697	DIMETHYLANILINE	495.6237	247.8119			07B	
12171572	TITANIUM SULFATE SOLUTION						
12172735	ASBESTOS, AMOSITE					06A/07A	
121733	M-NITROCHLOROBENZENE		5.3200				
12174117	ATTAPULGITE						
121755	MALATHION		10.0000				
12179043	BORATE COMPOUNDS,	60.0000	20.0000				
121799	GALLIC ACID, PROPYL ESTER		23.8000				
121824	CYCLONITE		5.0000				
1218344	Acetyltryptophan		151.2000				
121870664	Napthoquinone diazide ester						
121879	2-CHLORO-4-NITROANILINE		17.5000				
121879	ANILINE, 2-CHLORO-4-NITRO-		17.5000				
121880	PHENOL, 2-AMINO-5-NITRO-		164.0000				
121891	ACETOPHENONE, 3'-NITRO-		133.2500				
121915	ISOPHTHALIC ACID		426.4000				
12194115	Bis(cyclo pentadienyl chromium	0.3000	0.1000				
121982	p-ANISIC ACID, METHYL ESTER		205.0000				
122009	ACETOPHENONE, 4'-METHYL-		57.4000				
12208547	AMMONIUM PARATUNGSTATE	30.0000	10.0000				

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		1-hour	8-hour	Annual			
122087	AMMONIUM, BENZYLTRIMETHYL-						
122098	ALPHA,ALPHA-		1.4700				
122101	GLUTACONIC ACID, 3-HYDROXY-,		1.2710				
122145	FENITROTHION		37.8000				07B
122185095	1,10-bis-trimethoxy silyldecane						
122189	AMMONIUM,						
122203	TRIISOPROPANOLAMINE		35.2800				
12224021	4,4'-bis tetrasodium salt		22.6800				
12232676	Beryllium Compound with Titanium		0.0005				
1223310	Bis (p-nitrophenyl) sulfide						
122349	s-TRIAZINE, 2-CHLORO-4,6-		980.0000				
122372	4-ANILINOPHENOL		22.4000				
122394	DIPHENYLAMINE		100.0000				
122407	a-AMYL CINNAMALDEHYDE		152.9300				
122429	CARBANILIC ACID, ISOPROPYL		30.2400				
122510	ETHYL ORTHOFORMATE		289.4600				
122521	TRIETHYL PHOSPHITE		620.3000				
122549	Dodecanal						
12255106	NICKEL SULFARSENIDE		1.0000				
12255800	NICKEL ARSENIDE		1.0000				
1225601	Adanton Hydrochloride		3.1080				
122576	BENZYLIDENE ACETONE		83.2710				
122598	ACETIC ACID, PHENOXY-		4.0000				
122601	PHENYL GLYCIDYL ETHER		6.1419				
122623	Bis (2 ethyl... sebacate						
12263853	METHYL ALUMINUM		20.0000				
122645	PHENYLMERCURY LACTATE		1.0000				
122667	HYDRAZOBENZENE		123.4000	5.0000E-03			06B
122703	PROPIONIC ACID, PHENETHYL		164.0000				
122781	BENZENEACETALDEHYDE		54.4600				

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CAS Number	Pollutant Name	Screening Levels in ug/m3.			HAP?	Exempt?*	COMAR 26.11.16.
		1-hour	8-hour	Annual			
122792	ACETIC ACID, PHENYL ESTER						
122805	ACETANILIDE, 4'-AMINO-		8.8620				
122827	ACETOACETIC ACID, p-		7.2160				
122849	ANISIC KETONE		136.5300				
122883	ACETIC ACID, (p-		34.8500				
12291111	FERROCENE, 1,1'-	2.0000	1.0000				
1229294	Adapin		2.5200				
122930	Acrylic Acid-2-(5'-Ethyl-2-		201.7200				
122963	1,4-PIPERAZINEDIETHANOL						
122985	N-PHENYL ETHANOLAMINE		91.4300				
122996	ETHYLENE GLYCOL		13.0620				
123002	AMINOPROPYLMORPHOLINE		145.9600				
123013	DODECYLBENZENE						
123046	HEPTANE, 3-CHLOROMETHYL-		300.9400				
123057	ETHYL HEXALDEHYDE		49.7000				
123079	PHENOL, p-ETHYL-						
123115	P-ANISALDEHYDE		26.0260				
123159	VALERALDEHYDE, 2-METHYL-		44.8000				
123171	4-NONANOL, 2,6,8-TRIMETHYL-		697.0000				
123193	BUTYRONE		2347.6483				
123206	VINYL BUTYRATE		349.7300				
123239	SUCCINIC ACID PEROXIDE						
123284	DILAURYL BETA-		28.0000				
123295	ETHYL NONANOATE		1763.0000				
123308	PHENOL, p-AMINO-		0.5000				
123319	HYDROQUINONE		10.0000			07B	
123331	MALEIC HYDRAZIDE		2000.0000				
123342	1,2-PROPANEDIOL, 3-ALLYLOXY-		58.8000				
123353	MYRCENE		205.0000				
12336957	BASIC CHROMIC SULPHATE		40.6000				

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		1-hour	8-hour	Annual			
123386	PROPIIONALDEHYDE		475.2556			07B	
123397	FORMAMIDE, N-METHYL-		36.4000				
123411	CHOLINE HYDROXIDE						
123422	DIACETONE ALCOHOL		2375.4601				
123433	ACETIC ACID, SULFO-		129.5600				
123513	ISOAMYL ALCOHOL	4506.6462	3605.3170				
1235218	PHOSPHONIUM,						
123546	PENTANE-2,4-DIONE		1023.7219				
1235821	Biperidine hydrochloride		30.7500				
12359487	ANTIMONY SULFIDE (SB2S4)		5.0000				
123615	1,3-PHENYLENE DIISOCYANATE						
123626	PROPIONIC ANHYDRIDE		96.7600				
123637	PARALDEHYDE		38.5000				
123660	ETHYLBUTYL ACETATE						
123682	Allyl Caproate		8.9380				
123728	BUTYL ALDEHYDE		4461.0000			07B	
123739	CROTONALDEHYDE (E)-		151.0000				
123751	PYROLIDINE		130.0000				
123762	LEVULINIC ACID		75.8500				
123773	FORMAMIDE, 1,1'-AZOBIS-		262.4000				
123819	ACETIC ACID, MERCAPTO-,		13.5300				
123820	HEXYLAMINE, 1-METHYL-						
123864	BUTYL ACETATE	9501.8405	7126.3804				
123911	DIOXANE		720.6544	3.0000E-08		06B/07B	
123922	ISOAMYL ACETATE	5325.1534	2662.5767				
1239298	ANDROFURAZANOL		24.2340				
12394148	DIBASIC CALCIUM HYPOCHLORITE						
123955	Butyl Stearate		1312.0000				
123999	AZELAIC ACID		205.0000				
12400167	Beryllium compound with		0.0005				

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<i>CAS Number</i>	<i>Pollutant Name</i>	<i>Screening Levels in ug/m3.</i>			<i>HAP?</i>	<i>Exempt?*</i>	<i>COMAR 26.11.16.</i>
		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
12401815	Sodium Oxide						
124027	DIALLYLAMINE		4.9700				
124038	AMMONIUM,		20.5000				
124049	ADIPIC ACID		50.0000				
124072	OCTANOIC ACID		413.2800				
124094	HEXAMETHYLENE DIAMINE		23.7648				
124130	OCTYL ALDEHYDE						
124163	2-PROPANOL, 1-(2-						
124174	BUTYL CARBITOL ACETATE		7250.0000				
124185	DECANE		7230.0000				
12427382	MANEB AND PREPARATION(S)		100.0000				07B
124301	N-OCTADECYLAMINE		42.0000				
124389	CARBON DIOXIDE, SOLID	2088000.000	288000.0000				09A
124403	DIMETHYLAMINE	276.5644	92.1881				
124414	SODIUM METHYLATE		83.5170				
124481	CHLORODIBROMOMETHANE		11.2000				
124583	METHANEARSONIC ACID		25.2000				
124630	METHANE SULFONYL CHLORIDE		2.0500				
124641	TETRAKIS (HYDROXYMETHYL)		20.0000				
124652	SODIUM CACODYLATE		50.0000				07B
124685	1-PROPANOL, 2-AMINO-2-		30.1000				
124732	DIBROMOTETRAFLUOROETHANE		30000.0000				
124878	PICROTOXIN		0.2100				07B
1249849	AZACOSTEROL		5.3200				
12510428	ERIONITE						06A
12519367	ZINCATE(2-), [[N,N'-1,2-						
125235	MORPHINANUM, 7,8-DIDEHYDRO-						
125279	CODEINE METHYLBROMIDE						
12542857	METHYL ALUMINUM		20.0000				
12550173	ANTIMONY(III) SODIUM		5.0000				

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		1-hour	8-hour	Annual			
125677	GIBBERELIC ACID,						
125848	GLUTARIMIDE, 2-(p-						
125930509	ALOENN		140.0000				
12602232	COBALT, BIS(CARBONATO(2-						
12604589	Ferrovandium Dust	30.0000	10.0000				
126067	HYDANTOIN, 3-BROMO-1-		188.0000				
12607704	NICKEL CARBONATE, BASIC					06B/07A	
126078	GRISOFULVIN		410.0000			06B	
12607920	ALUMINUM ACEGLUTAMIDE		183.4000				
126114	1,3-PROPANEDIOL, 2-		26.6000				
126158	4a(4H)-		102.5000	3.0000E-08			
126170	SOLASODINE		0.3850				
126227	BUTYRIC ACID, ester with		10.6400				
12623788	ACTINOMYCIN S						
12626367	CADMIUM SELENIDE SULFIDE		0.0200				
12626812	LEAD TITANIUM ZIRCONIUM		0.5000				
126272	ACETAMIDE, 2,2'-(2-		14.0000				
12629026	COBALT-CHROMIUM-		5.0000				
126307	Neopentyl Glycol						
126330	TETRAHYDROTHIOPHENE-1,1-		26.6000				
1263894	ANTIBIOTIC 1600		329.0000				
126396	1,3-DIOXOLANE, 2-ETHYL-2-						
12640765	DICYCLOHEXYLAMINE, NITRITE		1.1200				
12642238	POLYCHLORINATED		434.6000				
12645497	IRON MANGANESE ZINC OXIDE		2.0000				
12645500	IRON NICKEL ZINC OXIDE		1.0000				
12653520	AZOLYAT A		37.5200				
12663466	CYCLOCHLOROTINE		0.0917				
126681	PHOSPHOROTHIOICACID, O,O,O-		10.5000				
12672296	AROCLOR 1248		451.0000				

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		1-hour	8-hour	Annual			
126727	TRIS(2,3-DIBROMOPROPYL)		33.2100			06B	
126738	TRIBUTYL PHOSPHATE		21.7849				
126750	PHOSPHOROTHIOIC ACID, O,O-		0.0615				
126841	ACETONE, DIETHYL ACETAL						
126852	DIETHYLAMINE, 2,2'-DICHLORO-					06C	
126965	ACETIC ACID, SODIUM SALT,						
126987	METHACRYLONITRILE		27.4397			07B	
126998	CHLOROPRENE		362.1268			07B	
127004	2-PROPANOL, 1-CHLORO-		38.6667				
127060	ACETONE, OXIME		20.5000				
12706944	ANTHELMYCIN		1.7500				
127071	UREA, HYDROXY-		102.6200				
127082	ACETIC ACID, POTASSIUM SALT		133.2500				
127087870	Dionylphenoxypolyethoxyethanol						
127093	ACETIC ACID, SODIUM SALT		3000.0000				
1271198	TITANOCENE DICHLORIDE						
1271245	CHROMOCENE						
12712866	2,2 Bis(chloromethyl)-1,3-						
1271289	NICKELOCENE		1.0000				
1271541	CHROMIUM(II), DIPHENYL-		5.0000				
1271552	KETONE, FERROCENYL METHYL		0.7000				
127184	PERC, perchloroethylene,	6781.1861	1695.2965			07B	
12718693	TUNGSTEN CARBIDE,		0.2000				
127195	DIMETHYL ACETAMIDE		356.3190				
127208	PROPIONIC ACID, 2,2-DICHLORO-,		64.4000				
127253	METHYL ABIETATE		205.0000				
12737870	POLYCHLORINATED BIPHENYL	164.4172	22.4000				
127480	2,4-OXAZOLIDINEDIONE, 3,5,5-		29.4000				
127651	CHLORAMINE-T						
127684	M-NITROBENZENESULFONIC		451.0000				

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<i>CAS Number</i>	<i>Pollutant Name</i>	<i>Screening Levels in ug/m3.</i>			<i>HAP?</i>	<i>Exempt?*</i>	<i>COMAR 26.11.16.</i>
		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
127695	SULFAFURAZOLE		95.2000				
12770502	BERYLLIUM ALUMINUM ALLOY		0.0005				
1277436	COBALT, DI-pi-						
127822	ZINC PHENOLSULFONATE		42.0000				
127855	SODIUM ARSANILATE		0.1000				
12789036	CHLORDANE		11.6030	1.0000E-02			
12789467	AMYL ACID PHOSPHATE						
127913	BETA-PINENE		1114.4376				
127957	OXALIC ACID, MONOPOTASSIUM						
128030	CARBAMIC ACID,						
128041	CARBAMODITHIOIC ACID,		6.0000				
128370	2,6-DITERT-BUTYL-P-CRESOL		20.0000				
128392	PHENOL, 2,6-DI-tert-BUTYL-		11.2000				
128449	1,2-BENZISOTHIAZOLIN-3-ONE,		245.0000			06C	
128461	(1-2)-5-DEOXY-O-3-C-			3.0000E-08			
128530	MALEIC ACID N-ETHYLIMIDE		0.3500				
128563	SODIUM ANTHRAQUINONE-1-		280.0000				
128665	C.I. VAT YELLOW 4					07B	
128790	4,4'-DIBENZAMIDO-1,1'-		791.3000				
128803	1,4-BIS(P-		150.0600				
128870	BIS(4-AMINO-1-						
128950	1,4-DIAMINOANTHRAQUINONE		237.3900				
129000	PYRENE		20.0000			07B	
129066	WARFARIN SODIUM		0.3567			07B	
129157	2-METHYL-1-					06C	
129179	AMMONIUM, (4-(alpha-(p-						
129204	OXYPHENBUTAZONE		4.6200				
129442	ANTHRAQUINONE, 1,5-DIAMINO-						
129679	7-OXABICYCLO(2.2.1)HEPTANE-		2.0910				
129793	2,4,7-TRINITROFLUOREN-9-ONE		406.3100				

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		1-hour	8-hour	Annual			
129811229	Polyester Resin						
129839	PROPIONANILIDE, N-(1-METHYL-						
130007	BENZ(cd)INDOL-2(1H)-ONE		14.0000				
1300147	ANILINE ANTIMONYL TARTRATE		5.0000				
1300216	DICHLOROETHANE(ALL ISOMERS)		8.7500				
1300716	XYLENOL						
1300727	XYLENESULFONIC ACID, SODIUM						
1300738	DIMETHYLANILINE (xylidine)		24.7812				
13007926	CHROMIUM CARBONYL		2.1000				
13010087	GUANIDINE, 1-BUTYL-3-NITRO-1-						
13010101	GUANIDINE, 3-NITRO-1-NITROSO-						
13010474	1-(2-CHLOROETHYL)-3-		0.5320				06B
130154	1,4-NAPHTHALENEDIONE		7.7900				
13019222	9-DECEN-1-OL						
130223	2-ANTHRACENESULFONIC ACID,						
1302529	BERYL	0.1000	0.0200				
1302665	LITHIUM ALUMINUM SILICATE		100.0000				
130267	8-QUINOLINOL, 5-CHLORO-7-iodo-		0.9660				
1302745	CORUNDUM		100.0000				08
1302767	ALUMINUM(III) SILICATE		10.0000				
13029088	2,2'-DICHLOROBIPHENYL						
1303000	GALLIUM ARSENIDE		0.0030				
1303113	INDIUM ARSENIDE (INAS)		0.1000				
1303135	NICKELINE		1.0000				
1303180	ARSENOPYRITE		0.1000				
1303282	ARSENIC PENTOXIDE		0.1000				
1303339	ARSENIC TRISULFIDE		0.1000				
1303362	ARSENIC SELENIDE (AS2SE3)		0.1000				
1303395	ZINC ARSENATE		0.1000				
1303862	BORON OXIDE		100.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
1303964	BORATE COMPOUNDS,	60.0000	20.0000				
1304285	BARIUM OXIDE		5.0000				
1304296	BARIUM PEROXIDE		5.0000				
1304569	BERYLLIUM OXIDE		0.0005				
13045948	MEDPHALAN						
1304763	BISMUTH OXIDE		140.0000				
1304821	BISMUTH TELLURIDE		100.0000				
13048334	HEXANEDIOL DIACRYLATE		205.0000				
1305620	CALCIUM HYDROXIDE		50.0000				
1305788	CALCIUM OXIDE		20.0000				
1306054	FLUORAPATITE						
1306190	CADMIUM OXIDE		0.0200				
1306190	CADMIUM OXIDE FUME		0.0200				
1306236	CADMIUM SULFIDE		0.0200				
1306258	CADMIUM TELLURIDE		0.0200				
13063439	MALONONITRILE, DICHLORO-		2.5200				
13067931	PHOSPHONOTHIOIC ACID,		0.6118				
13071799	TERBUFOS		0.1000			07B	
1307820	PLATINATE(2-), HEXACHLORO-,		0.0200				
1307864	COBALT HYDROXIDE		0.2000				
1307966	COBALT(2+) OXIDE		0.2000				
130803	4,4'-STILBENEDIOL, alpha,alpha'-						
1308049	COBALT OXIDE (CO2O3)		0.2000				
1308061	COBALT(II,III) OXIDE		0.2000				
1308141	CHROMIUM HYDROXIDE (CR(OH)3)		5.0000			07B	
1308312	CHROMITE ORE PROCESSING		0.5000				
1308389	CHROMIUM (III) OXIDE		5.0000				
130892	QUININE, MONOHYDROCHLORIDE		16.2400				
1309326	AMMONIUM SILICOFLUORIDE		25.0000				
1309371	IRON OXIDE (Fe2O3)		50.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
1309371	IRON OXIDE		50.0000				
1309484	MAGNESIUM OXIDE		100.0000				
1309600	LEAD DIOXIDE		0.5000				
1309644	ANTIMONY OXIDE		5.0000				
1310583	POTASSIUM HYDROXIDE	20.0000	11.1930				
1310583	POTASSIUM HYDROXIDE	20.0000	11.1930				
13106473	BERYLLIUM CARBONATE		0.0005				
1310652	LITHIUM HYDROXIDE SOLUTION		96.0000				
13106768	AMMONIUM MOLYBDATE		50.0000				
1310732	SODIUM HYDROXIDE SOLUTION	20.0000				07B	
1310823	RUBIDIUM HYDROXIDE		12.6000				
131088	2-ANTHRACENESULFONIC ACID,						
131099	ANTHRAQUINONE, 2-CHLORO-						
131113	DIMETHYL PHTHALATE		50.0000			07B	
131146	ANTHRAQUINONE, 2,6-DIAMINO-						
131179	1,2-BENZENEDICARBOXYLIC		520.0000				
13118100	AHR 376		7.0000				
1312034	MERCURY OXIDE SULFATE		0.2500				
13121705	STANNANE,		50.0000				
13121716	Acetoxytricyclomexylstannane		1.0000				
1312410	ANTIMONY COMPD. WITH INDIUM		1.0000				
131271	3-AMINO-1,5-		467.4000				
1313139	MANGANESE DIOXIDE		2.0000				
1313275	MOLYBDIC TRIOXIDE		50.0000			07B	
1313275	MOLYBDENUM TRIOXIDE		5.0000			07B	
1313593	Sodium Monoxide						
1313822	SODIUM SULFIDE, ANHYDROUS		2.8700				
1313844	SODIUM SULFIDE, HYDRATED						
13138459	NICKEL(II) NITRATE		1.0000				
1313855	SODIUM SELENIDE (NA2SE)		2.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
1313991	NICKEL(II) OXIDE		1.0000				
1314052	NICKEL SELENIDE		1.0000				
1314063	NICKEL(III) OXIDE		1.0000				
1314110	Strontium Oxide						
1314132	ZINC OXIDE FUME	100.0000	20.0000				
1314201	THORIUM OXIDE					06A/07A	
1314234	ZIRCONIUM OXIDE	100.0000	50.0000				
1314325	THALLIC OXIDE		1.8040				
1314347	VANADIUM TRIOXIDE		1.8200				
1314416	LEAD TETROXIDE		0.5000				
1314563	PHOSPHORUS PENTOXIDE		27.1000			07B	
1314609	ANTIMONY PENTOXIDE		5.0000				
1314610	TANTALUM OXIDE		50.0000				
1314621	VANADIUM PENTOXIDE		0.5000			07B	
13147256	ETHANOL, 2-		307.5000				
1314803	PHOSPHORUS PENTASULFIDE	30.0000	10.0000				
1314847	ZINC PHOSPHIDE		0.4920			07B	
1314870	LEAD SULFIDE		0.5000				
13149003	HEXAHYDROPHTALIC	0.0500					
1314983	ZINC SULFIDE (ZNS)		504.0000				
1315044	ANTIMONY PENTASULFIDE		5.0000				
131522	SODIUM		1.1700			07B	
131555	Benzophenone-2		50.0200				
131566	2,4-DIHYDROXYBENZOPHENONE		352.6000				
13171216	PHOSPHAMIDON		3.0000			07B	
1317255	ALUMINUM		112.0000				
1317335	MOLYBDENUM SULFIDE		5.0000				
1317346	MANGANESE(III) OXIDE		2.0000			07B	
1317357	MANGANESE TETROXIDE		2.0000				
1317368	LEAD MONOXIDE		0.5000				

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		1-hour	8-hour	Annual			
131737	HEXANITRODIPHENYLAMINE						
1317380	COPPER OXIDE						
1317391	COPPER(I) OXIDE		2.0000				
1317404	COPPER (II) SULFIDE		2.0000				
1317426	COBALT(2+) SULFIDE		0.2000				
1317437	NEMALITE						
1317608	HEMATITE		50.0000				
1317619	Iron Oxide, black						
1317653	Calcium Carbonate		100.0000				08
1317802	Titanium Dioxide		100.0000				
131793	2-NAPHTHYLAMINE, 1-(o-		4.9200				
1317959	Silica, Crystalline - Tripoli		0.2500				
1318021	ZEOLITE						
1318167	BAUXITE		100.0000				
1318598	Chlorite						
1318747	Kaolinite		20.0000				
131895	2-CYCLOHEXYL-4,6-		0.7000				
13194484	ETHOPROPHOS		1.1000				07B
13195761	BORIC ACID, TRIISOBUTYL ESTER		33.6000				
1319773	CRESOL		200.0000				07B
1319864	TROYSAN CMP ACETATE		1.0000				
1321160	TETRAHYDROBENZALDEHYDE		55.6000				
1321319	BENZENAMINE, ar-ETHOXY-						
1321648	PENTACHLORONAPHTHALENE		5.0000				
1321659	TRICHLORONAPHTHALENE		50.0000				
1321740	DIVINYL BENZENE		532.4744				
1321944	METHYLNAPHTHALENE						
1322481	2-Benzyl-4-chlorophenol		69.7000				
132274	2-BIPHENYLOL, SODIUM SALT		9.5620				06B
1322903	ACETOPHENONE, ar-STYRYL-						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
1322981	SODIUM		28.0000				
132321	3-AMINO-N-ETHYLCARBAZOLE						
132368082	Triptolide 12, 13-chlorydrin			3.0000E-08			
13244332	4-AMINOANISOLE-3-SULFONIC		410.0000				
13256070	n-AMYL-N-METHYLNITROSAMINE		4.9200				
13256229	N-NITROSOSARCOSINE		205.0000			06B	
132649	DIBENZOFURAN			3.0000E-08		06B/07A	
132650	DIBENZOTHIOPHENE		6.5800				
13266074	Acetoxytripropylplumbane		3.3040				
132661	PHTHALAMIC ACID, N-1-		207.0000				
132672	PHTHALAMIC ACID, N-1-		72.5700				
132694	BENZIDAMINE HYDROCHLORIDE		6.1600				
1327339	Antimony Oxide		5.0000				
1327431	Magnesium Aluminum Silicate						
1327522	ARSENIC ACID		0.1000				
1327533	ARSENOUS OXIDE		0.1000				
1328536	C.I. Pigment Green 7						
13287735	ACETAMIDE, N-(3-NITRO-9-OXO-2-						
13292461	RIFOMYCIN SV, 8-(N-(4-METHYL-		7.0000				
13292870	METHYL SULFIDE, compd. with						
132989	4-THIA-1-		42.6400				
1330207	XYLENE	6512.8834	4341.9223			07B	
1330387	CUPRATE(2-), [29H,31H-		205.0000				
1330434	BORATE COMPOUNDS, Inorganic	60.0000	20.0000				
1330616	ACRYLIC ACID, ISODECYL ESTER						
133062	CAPTAN		50.0000			07B	
133073	PHTHALIMIDE, N-		500.0000				
1330785	PHOSPHORIC ACID, TRITOLYL		54.6000				
1330785	TRICRESYLPHOSPHATE		54.6000				
1330854	BENZENEMETHANAMINIUM, ar-						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
1331119	PROPIONIC ACID, ETHOXY-		196.8000				
1331175	PROPYLENE GLYCOL, ALLYL		20.9100				
13311847	m-PROPIONOTOLUIDIDE, 2-		32.2670				
1331222	METHYL CYCLOHEXANONE						
1331288	STYRENE, CHLORO-		17.2200				
133142	PEROXIDE, BIS(2,4-						
1331437	CYCLOHEXANE, DIETHYL- (mixed						
13319750	BORON TRIFLUORIDE		121.0000				
1332214	ASBESTOS					06A/07A	
1332587	KAOLIN		20.0000				
13327327	BERYLLIUM HYDROXIDE		0.0005				
13331527	TRIBUTYLTIN ACRYLATE	2.0000	1.0000				
1333228	COPPER HYDROXIDE SULFATE		102.5000				
133324	1H-INDOLE-3-BUTANOIC ACID		1.4000				
1333397	PHENOLSULFONIC ACID		21.0000				
1333740	HYDROGEN, LIQUID					08	
1333820	CHROMIUM TRIOXIDE,		5.0000				
1333831	SODIUM BIFLUORIDE		25.0000				
1333864	CARBON BLACK		30.0000				
13347427	4-CHLORO-2-						
1334787	TOLYL ALDEHYDE		92.2500				
133493	PENTACHLOROTHIOPHENOL						
1335315	MERCURIC OXYCYANIDE		0.2500				
1335326	LEAD SUBACETATE						
13356086	BIS(TRIS(2-METHYL-2-	2.0000	1.0000				
1335859	o-CRESOL, DINITRO-						
1335871	HEXACHLORONAPHTHALENE		2.0000			07B	
1335882	TETRACHLORONAPHTHALENE		20.0000				
13360457	UREA, 3-(4-BROMO-3-		105.0000				
13360571	DIMETHYLSYLFAMOYL		12.6000				

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		1-hour	8-hour	Annual			
13360639	n-ETHYL-n-BUTYLAMINE		5.8520				
13361314	ACETIC ACID, CYANO-, ISOBUTYL		185.3200				
13361325	ACETIC ACID, CYANO-, ALLYL		6.5600				
13361530	ACETIC ACID, CYANO-, HEXYL		264.0400				
1336216	AMMONIUM HYDROXIDE	501.7382	358.3845				
1336352	PHENOL, chlorinated						
1336363	AROCLOR 1016		26.6000	1.0000E-02			
1336363	POLYCHLORINATED BIPHENYL(S)		26.6000	1.0000E-02		06B/07A	
13366739	2,4,7-METHENO-1H-						
13367925	ARSINE SULFIDE, DIMETHYLDI-		0.1000				
1338029	COPPER NAPHTHENATE		26.5580				
1338165	IRON SORBITOL CITRATE		10.0000				
133820	Chromic Acid, Dry		0.1000			06A/07A	
1338234	METHYL ETHYL KETONE	14.4164	122.5391				
1338245	NAPHTHENIC ACID		123.0000				
133904	BENZOIC ACID, 3-AMINO-2,5-		52.1500			07B	
1339259	NEOMYCIN, SULFATE						
13395169	COPPER, BIS(2,4-						
13397245	Calcium sulfate		100.0000				
13400130	CESIUM FLUORIDE						
13402089	1-Acetyl-3-Phenylethylacetylurea		16.3100				
13402512	Tibenzate		21.7000				
134032	L-ASCORBIC ACID, MONOSODIUM						
13410010	SODIUM SELENATE		2.0000			07B	
1341497	AMMONIUM HYDROGEN		25.0000				
134203	Methyl Anthranilate		54.6000				
13422510	COBINAMIDE, DIHYDROXIDE,			3.0000E-08			
13423615	Magnesium Dichromate		0.1000			06A/07A	
13424469	LEAD AZIDE		0.5000				
13425224	2-AMINO-5-PHENYL-OXAZOLINE		1.0250				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
13425940	ASALIN		2.4190				
134282	o-Anisidine hydrochloride					06B	
134292	o-ANISIDINE HYDROCHLORIDE					06B	
13429271	POTASSIUM TETRADECANOATE						
134327	1-NAPHTHYLAMINE					07B	
134372	1-(3-AMINOPHENYL)-2-PYRIDONE		18.2000				
1344281	ALUMINA		100.0000			08	
1344327	TOLUENE, alpha,ar,ar,ar-		126.0750				
1344372	C.i. Pigment Yellow 34						
1344430	MANGANESE OXIDE (MNO)		2.0000				
1344485	MERCURIC SULFIDE		0.2500				
13446101	AMMONIUM PERMANGANATE		2.0000				
13446349	MANGANESE(II) CHLORIDE		2.0000				
13446736	RUBIDIUM DICHROMATE		0.1000				
1344952	Calcium Silicate (synthetic)		100.0000			08	
1345046	ANTIMONY TRISULFIDE		5.0000				
1345057	C.I. Pigment White 5; Lithopone						
1345079	BISMUTH SULFIDE		140.0000				
134509	AMINOACRIDINE HYDROCHLORIDE		1.0920				
13450903	GALLIUM TRICHLORIDE					07B	
13453060	AMMONIUM TELLURATE		1.0000				
13453071	GOLD TRICHLORIDE						
13453300	CHLORIC ACID, THALLIUM(1+)		1.0000				
13454961	PLATINUM TETRACHLORIDE		0.0200			07B	
13455362	COBALT(II) PHOSPHATE		0.2000				
13457186	PHOSPHOROTHIOIC ACID, O,O-		8.7000				
134587	7H-v-TRIAZOLO(4,5-d)PYRIMIDIN-		21.0000				
13461013	Aceprometazine		7.2380				
134623	m-TOLUAMIDE, N,N-DIETHYL-		595.0000				
13463393	NICKEL CARBONYL		3.4914				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
13463406	IRON PENTACARBONYL	16.0245	8.0123			07B	
13463417	ZINC PYRITHIONE		14.0000				
13463677	TITANIUM DIOXIDE		100.0000				
13464352	ARSENOUS ACID, POTASSIUM						
13464374	ARSENOUS ACID, DISODIUM SALT		0.1000				
13464385	ARSENIC ACID (H3ASO4),		0.1000				
13465957	PERCHLORIC ACID, BARIUM		5.0000				
13466789	CARENE		1114.4376				
13472452	SODIUM TUNGSTATE	100.0000	50.0000				
134725	EPHEDRINE SULFATE (2:1) (salt),		11.3680				
13473900	ALUMINUM NITRATE		149.8140				
13477004	BARIUM CHLORATE		5.0000				
13477173	CADMIUM PHOSPHATE		0.0200				
13477208	CADMIUM SULFATE, HYDRATE		0.0200				
13477219	CADMIUM SULFATE		0.0200				
13477344	CALCIUM(II) NITRATE,		159.9000				
13478007	NICKEL NITRATE HEXAHYDRATE		1.0000				
13478109	IRON(2+) CHLORIDE,		10.0000				
13478336	COBALT(II) PERCHLORATE,		0.2000				
134816	BENZIL		42.0000				
13483186	ETHANE, 1,2-						
13494809	TELLURIUM		1.0000			07B	
13494901	GALLIUM(III) NITRATE		61.0400				
13494989	YTTRIUM (III) NITRATE		10.0000				
135013	BENZENE, o-DIETHYL-						
135024	O-ANISALDEHYDE		33.6000				
13510480	BERYLLIUM NITRATE		0.0005				
13510491	BERYLLIUM SULFATE		0.0005				
135193	BETA-NAPHTHOL		77.0000				
135206	CUPFERRON		8.1590			06B	

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		1-hour	8-hour	Annual			
13520611	PERCHLORIC ACID, NICKEL(2+)		1.0000				
13520688	IRON(II) NITRATE HEXAHYDRATE		10.0000				
13520837	URANYL NITRATE	6.0000	2.0000				
13530659	ZINC CHROMATE		0.1000				
13530682	Chromic Acid		0.1000			06A	
13537183	THULIUM CHLORIDE		60.1160				
13537218	PERCHLORIC ACID,		5.0000				
13537321	MONOFLUOROPHOSPHORIC		25.0000				
13539598	APAZONE		27.7200				
13548384	CHROMIUM(III) NITRATE		5.0000				
135499	ACRIDINE, 3,6-DIAMINO-2,7-						
13552448	ANILINE, 4,4'-METHYLENEDI-,					06B	
13560991	2,4,5-T SALTS						
13561085	bis...ether						
135875	Benzodioxane hydrochloride		7.0280				
135886	n-PHENYL-2-NAPHTHYLAMINE		20.3000				
13593038	QUINALPHOS		17.5000				
13597950	Beryllium perchlorate		0.0005				
13597994	BERYLLIUM NITRATE		0.0005				
13597994	BERYLLIUM NITRATE		0.0005				
13598000	BERYLLIUM SILICATE		0.0005				
13598157	BERYLLIUM HYDROGEN		0.0005				
13598362	PHOSPHORUS ACID		23.8000				
13598373	PHOSPHORIC ACID, ZINC SALT		22.5400				
135988	BENZENE, sec-BUTYL-						
13614987	2-NAPHTHACENECARBOXAMIDE,		50.4000				
136232	ZINC,						
136323	PHENOL, 2,4,5-TRICHLORO-,		66.4200				
13637633	CHLORINE PENTAFLUORIDE						
13637768	LEAD PERCHLORATE		0.5000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
136403	PHENAZOPYRIDINE		16.5230			06B	
136458	2,5-PYRIDINEDICARBOXYLIC		22.4000				
136470	BENZOIC ACID, p-(BUTYLAMINO)-,		2.2400				
13654096	DECABROMOBIPHENYL						
136607	BUTYL BENZOATE		30.1350				
13676545	bis(4-maleimido phenyl) methane						
136776	RESORCINOL, 4-HEXYL-		14.5600				
136787	CRAG HERBICIDE		100.0000				
136812	PHENOL, o-PENTYL-		28.7000				
13682730	CUPRATE(1-), BIS(CYANO-C)-,						
13684565	CARBAMIC ACID,		7.0000				
13684634	CARBANILIC ACID, m-HYDROXY-,		112.0000				
136925	CARBAMIC ACID,		2.0000				
136958	BENZOTHAZOLE, 2-AMINO-		14.0000				
13701592	BORIC ACID (HBO2), BARIUM SALT						
137053	METHYL 2-CYANOACRYLATE		9.0879				
137075	BENZENETHIOL, o-AMINO-						
13707658	POTASSIUM 2-PHENYLPHENATE						
13707885	ALPRENOL HYDROCHLORIDE		2.5760				
137097	2,4-DIAMINOPHENOL		9.8400				
137125441	Hydrogen Silsesquioxane						
137177	2,4,5-TRIMETHYLANILINE						
13718268	SODIUM VANADATE		1.0444				
13721396	TRISODIUM ORTHOVANADATE		13.5300				
137268	Thiram		0.5000				
137291	CARBAMIC ACID,		2.0000				
137304	ZINC,		2.6000				
137326	1-BUTANOL, 2-METHYL-						
137406	PROPIONIC ACID, SODIUM SALT		88.6480				
137417	POTASSIUM N-						

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		1-hour	8-hour	Annual			
137428	SODIUM N-		0.7000				
13746662	Potassium Ferricyanide		50.0000			07B	
13746899	ZIRCONIUM NITRATE	100.0000	50.0000				
13746980	NITRIC ACID, THALLIUM(3+) SALT						
13754239	Diphenazine...dihydrochloride						
13755298	Sodium Borofluoride						
137586	2',6'-ACETOXYLIDIDE, 2-		3.0800				
13762146	COBALT(II) MOLYBDATE		0.2000				
13762511	POTASSIUM BOROHYDRIDE		4.6000				
13764493	6,14-endo-		2.9520				
13765190	CALCIUM CHROMATE		0.0100				
137666	L-ASCORBIC ACID, 6-PALMITATE		350.0000				
13767903	PHOSPHORODIFLUORIDIC ACID,						
13768677	YTTERBIUM NITRATE		10.0000				
13769432	VANADIC ACID, POTASSIUM						
13770611	INDIUM NITRATE		1.0000				
13770893	NICKEL (II) SULFAMATE		2.0000			06B/07A	
13770962	SODIUM ALUMINUM HYDRIDE		100.0000				
13779414	DIFLUOROPHOSPHORIC ACID,						
13780035	CALCIUM HYDROGEN SULFITE						
137882	2-PICOLINIUM, 1-((4-AMINO-2-						
137893	bis isophthalate						
138090	Sodium Malate						
13814965	LEAD FLUOBORATE		0.5000				
13814987	STRONTIUM FLUOBORATE						
13815286	AMMONIUM		25.0000				
13815311	AMMONIUM		0.5000				
13820401	AMMONIUM CHLOROPALLADITE						
13820412	PLATINATE(2-), TETRACHLORO-,		0.0200				
13820912	PLATINATE (2-),		0.0200				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
138227	N-BUTYL LACTATE		298.9571				
13823295	THORIUM NITRATE		24.6400				
13826669	Zirconyl Nitrate	100.0000	50.0000				
13826830	AMMONIUM FLUOROBORATE		25.0000				
13826885	BORATE(1-), TETRAFLUORO-,						
138318	P-		5.0000				
13838169	ETHER, 2-CHLORO-1,1,2-		5659.5092				
13840330	LITHIUM HYPOCHLORITE						
138410	BENZOIC ACID, p-SULFAMOYL-						
13847659	NITROGEN FLUORIDE OXIDE						
138495428	1,1,1,2,3,4,4,5,5,5-						
138590	SHIKIMIC ACID						
13862629	BARIUM FLUOBORATE		5.0000				
13878541	ZINC, BIS(1-						
138852	MERCURATE(1-), (4-		1.0000				
138863	DIPENTENE		217.3000				
138874	p-MENTH-8-EN-1-OL						
138896	NITROSODIMETHYLANILINE						
13889924	FORMIC ACID, CHLOROTHIO-, S-		46.2890				
138932	DISODIUM						
139026	SODIUM PHENOLATE						
139059	CYCLOHEXANESULFAMIC ACID,		52.4800				
139060	CYCLOHEXANESULFAMIC ACID,						
139071	Benzyl dimethyldodecylammonium		16.4000				
13909096	UREA, 1-(2-CHLOROETHYL)-3-(4-		0.6986			06A	
139106	AMPHETANE PHOSPHATE		2.1560				
139139	ACETIC ACID, NITRILOTRI-		44.2400			06B	
139253	3,3'-						
13927770	NICKEL,		1.0000				
13932133	TETRATHIONIC ACID,						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
139333	ACETIC ACID,		28.7000				
13933329	TETRAAMMINEDICHLOROPLATIN		0.0200				
1393620	ABRIN		92.9320				
139402	s-TRIAZINE, 2-CHLORO-4,6-		44.5200				
139413	GLYCINE, N,N-BIS(2-						
1395217	SUBTILISINS (PROTEOLYTIC	0.0006					
13952846	SEC-BUTYLAMINE		6.2320				
139606	N,N'-...phenylenedidmine						
13963570	ALUMINUM, TRIS(2,4-		10.0000				
13963581	COBALTATE(3-),		0.2000				
139651	4,4'-THIODIANILINE		0.0840			06C	
139662	PHENYL SULFIDE						
13967505	Potassium Gold Cyanide					07B	
13967903	BARIUM BROMATE		5.0000				
13977281	Bromadryl						
1397859	ALAZOPEPTIN, MONOHYDRATE						
1397940	ANTIMYCIN A		0.2000			07B	
13983170	WOLLASTONITE						
139877	ETHANOL, 2,2'-(ETHYLIMINO)DI-		187.3700				
139888	7-ETHYL-2-METHYL-4-		51.2500				
139913	2-OXAZOLIDINONE, 5-		8.4000			06C	
139946	UREA, 1-ETHYL-3-(5-NITRO-2-		88.1500				
140103	CINNAMIC ACID, (E)-						
140114	ACETIC ACID, BENZYL ESTER		614.2331				
1401554	TANNIC ACID		92.6600				
14018952	ZINC BICHROMATE		0.1000				
14023859	COBALT(3+), HEXAAMMINE-, (OC-		2.8000				
1402386	ACTINOMYCIN						
14024589	MANGANESE, BIS(2,4-						
14024636	ZINC, BIS(2,4-PENTANEDIONATO-						

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		1-hour	8-hour	Annual			
14024950	bis...mercury		1.0000				
14025151	CUPRATE(2-), [[N,N'-1,2-						
1402682	AFLATOXIN					06B	
1402820	AMPHOMYCIN		7.0000				
140283	ETHYLENEDIAMINE, N,N'-		5.4320				
14028445	AMOXAPINE		1.7080				
1402886	ASCOSIN		20.5000				
140294	BENZYL CYANIDE		10.0000			07B	
140318	AMINOETHYLPIPERAZINE		87.7400				
140396	ACETIC ACID, p-TOLYL ESTER		77.9000				
140409	2-Acetylamino-5-Nitrothiazole		14.0000				
140410	MONURON TRICHLOROACETATE		94.3000				
14047097	3,3',4,4'-		205.0000				
140498	ACETANILIDE, 4'-		20.5800				
140534	ACETONITRILE, (p-		2.0500				
140567	BENZENEDIAZOSULFONIC ACID,		2.4600				
140578	ARAMITE		159.9000	1.0000E-01		06B	
1405874	BACITRACIN		52.5000				
14059337	Bismuth Vanadate						
14060389	ARSENIOUS ACID, SODIUM SALT		0.1000				
140670	ANISOLE, p-ALLYL-		17.5000				
14068532	1,3,4-THIADIAZOLE, 2-AMINO-5-						
140761	PYRIDINE, 2-METHYL-5-VINYL-		18.9000			07B	
140794	1,4-DINITROSOPIPERAZINE		6.5600				
140807	TETRAMETHYLENEDIAMINE, N,N-						
14086352	PHOSPHORIC ACID, DIMETHYL 4-		1.2300				
140874	ACETIC ACID, CYANO-, HYDRAZIDE		3.5000				
140885	ETHYL ACRYLATE	614.1718	204.7239			06B/07A	
140896	CARBONIC ACID, DITHIO-, O-		4.3120				
141004	CADMIUM SUCCINATE		0.0200				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
141026	DI(2-ETHYLHEXYL) FUMARATE		1197.2000				
14104202	BORATE(1-), TETRAFLUORO-,						
141048	DIISOBUTYL ADIPATE						
141059	MALEIC ACID, DIETHYL ESTER		131.2000				
141173	ADIPIIC ACID, BIS(2-(2-		246.0000				
141286	DIETHYL ADIPATE		113.4000				
141322	N-BUTYL ACRYLATE		104.8425			07B	
141377	7-OXABICYCLO(4.1.0)HEPTANE-3-						
141435	ETHANOLAMINE	150.0000	80.0000				
141593	2-PENTANETHIOL, 2,4,4-		30.0000				
141651	PHOSPHORIC ACID, BIS(2-						
141662	DICROTOPHOS		0.5000			07B	
14166213	HEXAHYDROPHTHALIC	0.0500					
14167181	SALCOMINE		0.5000			07B	
14173401	ALANINE, 3-(p-CHLOROPHENYL)-,						
141786	ETHYL ACETATE		14413.0879				
141797	MESITYL OXIDE	1003.4765	602.0859				
141844	RHODANINE		3.1500				
14187327	DIBENZO(b,k)(1,4,7,10,13,16)HEXA		63.0000				
141902	THIOURACIL		39.9000				
141913	MORPHOLINE, 2,6-DIMETHYL-		116.0300				
141935	BENZENE, m-DIETHYL-						
141979	ACETOACETIC ACID, ETHYL		71.4700				
1420048	SALICYLANILIDE, 2',5-DICHLORO-		20.5000				
1420071	DINOTERB		0.2730			07B	
142041	ANILINE HYDROCHLORIDE		11.7740				
14211019	ACETIC ACID,		8.4050				
1421143	ACETIC ACID, (4-		410.0000				
1421234	N-Benzylbiguanide Hydrochloride		19.7210				
14214325	UREA, 1,1-DIMETHYL-3-(p-(p-		66.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
1421494	BENZOIC ACID, 3,5-DI-tert-BUTYL-		57.9740				
142198	Allyl Heptanoate		8.8200				
14220178	NICKEL POTASSIUM CYANIDE		2.0000				
142267	ACETAMIDE, N-(2-		1104.9500				
142289	1,3-DICHLOROPROPANE					07B	
142290	CYCLOPENTENE						
14239511	Bis(diethyldithio carbomeceto)		1.0000				
14239680	CADMIUM		0.0200				
14244623	ZINC POTASSIUM CYANIDE		3.8500				
142461	BIUREA, 2,5-DITHIO-						
14255722	PHOSPHOROTHIOIC ACID, O,O-						
142596	NABAM		8.1200				
142621	HEXANOIC ACID		410.0000				
14264165	NICKEL,		2.0000				
142643	PIPERAZINE DIHYDROCHLORIDE		50.0000				
14264314	CUPRATE(2-), TRIS(CYANO-C)-,						
142712	CUPRIC ACETATE		2.0000				
14275571	TRIBUTYL TIN MALEATE	2.0000	1.0000				
142778	BUTYL OLEATE						
142825	HEPTANE	20490.7975	16392.6380				
142836	SORBALDEHYDE		12.3000				
142847	DIPROPYLAMINE		307.0000				
14286841	BENCYCLANE FUMARATE		6.2440				
142905	LAURYL METHACRYLATE						
142927	N-HEXYL ACETATE		1722.0000				
142961	DIBUTYL ETHER		16900.0000				
14297871	MORPHINAN-6-alpha-OL, 3-						
14307336	DICHROMIC ACID, CALCIUM SALT		0.1000			06A/07A	
14307358	LITHIUM CHROMATE		0.1000				
143088	NONYL ALCOHOL		550.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
143135	Nonyl Acetate						
143168	DIHEXYLAMINE		15.5800				
143180	OLEIC ACID, POTASSIUM SALT		70.0000				
143191	OLEIC ACID, SODIUM SALT						
143226	TRIETHYLENE GLYCOL		217.3000				
14323434	DIAMMINEDICHLOROPALLADIUM		13.4480				
14324551	ZINC,		8.0000				
143293	Cryoflex		37.8000				
14332593	ZINC PHOSPHITE		20.7460				07B
14333267	DEUTERIUM FLUORIDE						
143339	SODIUM CYANIDE	500.0000	0.2640				07B
14335401	PHOSPHORUS						
143500	KEPONE		0.9100				06B
143679	VINCALEUKOBLASTINE,		5.9220				
14370504	2-(AMINOMETHYL)NORBORNANE		57.8100				
14371109	CINNAMALDEHYDE, (E)-						
143817	BUTABARBITAL SODIUM		3.1980				
144025	BARBITAL SODIUM		11.2000				
144149	N-b-(p-		1.7920				
144218	METHANEARSONIC ACID,		16.1000				
14426212	ETHANOL, 2,2'-IMINODI-,						
144332	CITRIC ACID, DISODIUM SALT						
144343	SELENIUM,		2.0000				
144412	PHOSPHORODITHIOIC ACID, O,O-		1.8200				
144489	2-IODOACETAMIDE		1.0360				
144490	FLUOROACETIC ACID		0.0980				07B
144558	SODIUM BICARBONATE (1:1)		47.0400				
144627	OXALIC ACID	20.0000	10.0000				
14464461	SILICA, CRYSTALLINE -		0.2500				
14484641	FERBAM		50.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
14486192	CADMIUM FLUOBORATE		0.0200				
14489259	SULFURIC ACID, CHROMIUM						
14504155	Carbamoylmethylsydnone		182.4500				
14520537	2-Allyloxybenzamide		31.9800				
14521961	6,14-endo-						
14548460	KETONE, PHENYL 4-PYRIDYL						
145733	7-OXABICYCLO[2,2,1]HEPTANE-		1.5580				
14579910	1,3, (bis(chloromethyl-1,1,3,3-						
14579910	DISILAZANE, 1,3-						
1461229	TRIBUTYLTIN CHLORIDE	2.0000	1.0000				
14634936	ZINC		245.0000				
146361	AZAPETINE		6.4400				
146372	4-AMINO-1-		5.4120				
1464422	SELENOMETHIONINE		2.0000				
14644612	ZIRCONIUM SULFATE	100.0000	50.0000				
1464533	Diepoxybutane					06B	
1464535	DIEPOXYBUTANE		31.7000			06B	
146476	2-AMINO-5-		10.0800				
146479438	Biopolyene		2050.0000				
1465254	ETHYLENEDIAMINE, N-(1-						
1465265	Sarkoklorin		0.6244				
14673564	ACETONE, 4-PHENYL-3-						
14674727	CALCIUM CHLORITE						
1467794	CYANAMIDE, DIMETHYL-		250.0000				
14698078	ASVERINE CITRATE		12.1380				
14708146	NICKEL(II) FLUOBORATE		1.0000				
147148	COPPER PHTHALOCYANINE		615.0000				
14721187	NICKEL CHROMATE		1.0000				
147240	BENADRYL HYDROCHLORIDE		1.5960				
1476239	ISOCYANIC ACID, ALLYL ESTER						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
14763770	COPPER(II) CYANIDE		2.0000				
1477425	BENZOTHAZOLE, 2-AMINO-4-		9.7580				
1477550	M-XYLENE-ALPHA,ALPHA'-DIAMINE	1.0000	389.9387				
1477550	METHYLAMINE, m-	1.0000	389.9387				
14777221	BUTYROPHENONE, 4-(4-PHENYL-						
147944	CYSTOSINE ARABINOSIDE		44.1000				
148016	DINITOLMIDE		10.0000				
14807966	TALC (NON-ASBESTOS FORM)		20.0000				
14808607	SILICA, CRYSTALLINE - QUARTZ		0.2500				
14816183	BAYTHION		310.0000				
148185	CARBAMIC ACID,		10.0000				
148243	8-HYDROXYQUINOLINE		121.0000				
14857342	DIMETHYLETHOXYSILANE	63.9264	21.3088				
14861064	CROTONIC ACID, VINYL ESTER		266.5000				
14874863	BERYLLATE(2-), TETRAFLUORO-,	0.1000	0.0200				
148798	BENZIMIDAZOLE, 2-(4-		18.2000				
148823	ALANINE,3-[P-BIS(2-		0.4592			06A	
148864942	(4"R)-4"-(Acetylamino)-26-		7.8400				
148865003	AVERMECTIN A1A...		7.8400				
148865445	AVERMECTIN A1A...		4.4800				
14901087	CYCASIN		0.6000			06B	
1491414	NAPHTHALIMIDE, N-HYDROXY-,		0.7000				
149291	4H-FURO(3,2-c)PYRAN-2(6H)-ONE,		0.2380				
149304	2-BENZOTHAZOLETHIOL		127.0000				
14930962	CYTOCHALASIN B						
14940682	ZIRCONIUM(IV) SILICATE	100.0000	50.0000				
149575	2-ETHYLHEXOIC ACID		50.0000				
1497161	6-AZASPIRO(3,4)OCTANE-5,7-		71.7500				
149735	METHYL ORTHOFORMATE						
14974482	vanadium oxalate						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
149746	DICHLOROMETHYLPHENYLSILANE						07B
14977618	CHROMIUM OXYCHLORIDE		1.5840				
1498404	ETHYL PHOSPHONOUS						
1498517	ETHYL PHOSPHORUS		56.4000				
149917	GALLIC ACID		100.0000				
150130	P-AMINOBENZOIC ACID		36.6000				
1501844	1-(1-AMINOETHYL)ADAMANTANE		26.2400				
150196	M-GAIACOL		1150.0000				
150254	GLYCINE, N,N-DIHYDROXYETHYL-						
150389	ACETIC ACID,		30.1000				
150505	PHOSPHOROTRITHIOUS ACID,		3.4000				
150607	DIBENZYL DISULFIDE						
150618	ETHYLENEDIAMINE, N,N'-						
150685	UREA, 3-(p-CHLOROPHENYL)-1,1-		26.8800				
150696	DULCIN		9.8000				
150765	4-METHOXYPHENOL		50.0000				
150787	HYDROQUINONE, DIMETHYL		56.0000				
150845	Citronellyl Acetate (CAS INV)		278.8000				
15086949	EOSIN						
15090105	b322		4.6900				
15090127	B324		5.0680				
15090138	Methylpyrazole		4.7460				
15090161	B-331		5.2640				
15096523	ALUMINUM SODIUM FLUORIDE		205.0000				
151053	Benzyl dimethyl carbinyl acetate		135.3000				
151064	AVICOL		3.1500				
1511622	METHANE, BROMODIFLUORO-						
15120179	SODIUM ARSENITE		0.1000				
151213	SODIUM DODECYL SULFATE		390.0000				
15131552	ETHER, BIS(2-CYCLOPENTENYL)						

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		1-hour	8-hour	Annual			
151382	METHOXYETHYLMERCURIC		1.0000			07B	
1514427	ACETYL FLUORIDE, FLUORO-						
151508	POTASSIUM CYANIDE	50.0000	0.1000			07B	
151564	ETHYLENEIMINE	1.7620	0.8810			07B	
1515760	1,3-BUTADIEN-1-OL, ACETATE		29.1100				
1516172	ACETIC ACID, 2,4-HEXADIENYL						
151633	ACETONITRILE, AMINO-,						
151677	HALOTHANE		4036.6053				
151735	Betamethasone disodium phosphate		22.4980				
15191852	SILICIC ACID, BERYLLIUM SALT		0.0005				
15194986	ANALGESIC MIXTURES		0.6804				
152023	N-Allyl-3-Hydroxymorphinan		38.9090				
152169	DIPHOSPHORAMIDE,		0.8000			07B	
15231911	2-NAPHTHOL, 6-BROMO-						
15242963	CHROMIUM, TETRACHLORO-		17.9200				
15258738	BENZYL ALCOHOL, 2,6-						
15263522	CARBAMIC ACID, THIO-, S,S'-(2-		2.3100				
15267046	2-AMINOSELENOAZOLINE		2.0000				
15271417	BICYCLO[2.2.1]HEPTANE-2-		0.7790			07B	
152727	3-([*] -acetyl-p-nitrobenzyl)-4-		20.5800				
1529415	ACETONITRILE, (m-						
15299997	PROPIONAMIDE, N,N-DIETHYL-2-		70.0000				
15301481	BENZITRAMIDE		5.7810				
1530456	PHOSPHONIUM,						
15307796	ACETIC ACID, o-(2,6-		1.3300				
15307865	ACETIC ACID, (o-(2,6-		2.3800				
15312148	PHOSPHINE OXIDE, TRIS(2,2-						
15318453	ACETAMIDE, 2,2-DICHLORO-N-		98.0000				
15336820	Hydantoin						
15337607	DODECANOIC ACID, BARIUM		0.0200				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
15339363	MANGANESE,						
15356704	dl-MENTHOL		43.4000				
15364940	PERCHLORIC ACID,		2.0000				
153786	FLUOREN-2-AMINE						
1538096	Beacillin		28.0000				
15387107	N-		20.4400				
154176	D-arabino-HEXOSE, 2-DEOXY-						
154234	2H-1-BENZOPYRAN-3,5,7-TRIOL,		140.0000				
15424143	Benzoyl Chloride		3.6900				
154427	PURINE-6(1H)-THIONE, 2-AMINO-		2.2400				
15442770	Bis (3,4-dichloro bevizooto) nickel		2.0000				
15457053	ETHER, (p-NITROPHENYL)		99.0000				
15467206	ACETIC ACID, NITRILOTRI-,		59.8600				
15468323	SILICA, CRYSTALLINE -						
15475566	GLUTAMIC ACID, N-(p-(((2,4-						
15481659	bis...dicarboxylate						
15481706	TOLUENE-2,6-DIAMINE,						
15489164	ANTIMONY PYROCATECHOL		5.0000				
154938	UREA, 1,3-BIS(2-CHLOROETHYL)-		0.2660			06B	
15501743	SEPIOLITE						
15503863	RETRORSINE-N-OXIDE		1.9680				
155044	2-BENZOTHAZOLETHIOL, ZINC		22.1400				
1552121	1,5-CYCLOOCTADIENE (Z,Z)						
15521650	NICKEL,		72.8000				
1553362	N,N'-Bis octamethylene diamine		9.2250				
1553602	ACETIC ACID, (p-		24.5000				
15545489	UREA, 3-(3-CHLORO-p-TOLYL)-1,1-		130.0000				
15546119	DIBUTYLTIN METHYL MALEATE	2.0000	1.0000				
15546120	BIS((2-	2.0000	1.0000				
15546164	DI-N-BUTYLTIN	2.0000	1.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
15565250	Piperidine Hydrochloride		2.8000				
15568577	ACETIC ACID, (2-(N-						
15571581	DIOCTYL BIS(2-ETHYLHEXYL		28.1400				
15571912	TELLURIC ACID, DIPOTASSIUM		1.0000				
1558254	TRICHLORO(CHLOROMETHYL)SIL		3.0000			07B	
1559359	2-(2-ETHYLHEXYLOXY)ETHANOL		54.5720				
15597634	PHOSPHORUS						
1560549	PHOSPHONIUM,						
156105	P-NITROSODIPHENYLAMINE					06B	
156153525	(4'R)-4'-(Acetylamino)-5-o-		2.4500				
15625895	TRIMETHYLOLPROPANE						
15630894	SODIUM PERCARBONATE		30.8000				
1563662	CARBOFURAN		1.0000	3.0000E-08		07B	
156434	P-PHENETIDINE		7.4200				
156514	HYDRAZINE, PHENETHYL-,		2.1840				
156547	BUTYRIC ACID, SODIUM SALT						
156592	CIS-1,2-DICHLOROETHYLENE		7930.4703				
15660294	AMMONIUM TRIFLUOROSTANNITE		20.0000				
156605	ETHENE, TRANS-1,2-DICHLORO-		7930.4703				
15662336	RYANIA		9.1000				
156627	CALCIUM CYANAMIDE		5.0000			07B	
15663271	CISPLATIN		0.0200			06B	
15684181	CIS-						
15686712	7-(d-a-		20.9300				
15686916	PROPIONAMIDE, N-(1-METHYL-2-						
156876	PROPANOLAMINE						
1569013	1-propoxy-2-propanol		102.6640				
1569024	Propylene Glycol Ethyl Ether		180.4000				
1569693	CYCLOHEXANETHIOL						
15699180	NICKEL AMMONIUM SULFATE		1.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
15702655	bis...manganese		50.0000				
1570645	o-CRESOL, 4-CHLORO-		18.4800				
15708415	ACETIC ACID,		10.0000				
15721025	2,2',5,5'-TETRACHLOROBENZIDINE						
15748739	LEAD, BIS(2-						
1575617	VALERYL CHLORIDE, 5-CHLORO-						
1582098	2,6-DINITRO-N,N-DIPROYL-4-		280.0000			07B	
15823559	ACETAMIDE, 2-(p-						
15829535	MERCURY(I) OXIDE		0.2500				
15861242	INDOLE-5-CARBONITRILE						
15879933	CHLORALOSE, alpha-		2.8000				
1589475	2-METHOXYPROPAN-1-OL	55300.0000	36900.0000				
15905869	NITRIC ACID, URANIUM SALT	6.0000	2.0000				
15922788	2-(1H)-PYRIDINETHIONE, 1-		12.1800				
15930946	CHROMIC ACID, ZINC HYDROXIDE		0.1000				
1593777	DODEMORPH, AND SALTS		500.0000				
1594565	NITRITE, N.O.S.		38.5000				
15954899	ACETIC ACID,		1.0000				
15954913	ACETIC ACID,		0.0200				
1596845	SUCCINIC ACID, MONO(2,2-		14700.0000				
15972608	ALACHLOR		10.0000				
15980151	1,4-OXATHIANE		116.0300				
1600277	MERCURIC ACETATE	0.3000	0.1000			07B	
1603403	PYRIDINE, 2-AMINO-3-METHYL-		4.1000				
1603414	3-PICOLINE, 6-AMINO-		8.2000				
16037915	ANTIMONY SODIUM GLUCONATE		5.0000				
16039557	CADMIUM LACTATE		0.0200				
16065831	CHROMIUM, ION (Cr 3+)		5.0000				
16066389	DI-N-PROPYL		19.0000				
1606673	1-PYRENAMINE		43.8700				

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		1-hour	8-hour	Annual			
16069366	DIBENZO(b,k)(1,4,7,10,13,16)HEXA		2.6880				
16071866	DIRECT BROWN 95		2.0000			06B	
1607574	ETHYLENE, BROMOTRIPHENYL-						
16091182	DIOCTYL TIN MALEATE		10.8500				
1609478	FORMIC ACID, OXYDI-, DIETHYL		10.0000				
1610179	s-TRIAZINE, 2-ETHYLAMINO-4-		12.6700				
1610180	s-TRIAZINE, 2,4-		3600.0000				
16111629	DI(2-ETHYLHEXYL)		41.8200				
16118493	CARBANILIC ACID, (1-		13.0000				
16136326	2-		5.2500				
1615027	CINNAMIC ACID, p-CHLORO-		22.7080				
1615801	HYDRAZINE, 1,2-DIETHYL-					06C	
16212058	SULFONE, ALLYL PHENYL						
16219753	ETHYLIDENE NORBORNENE	245.7873	359.8326				
16222665	THALLIUM(III) SULFATE		0.2000				
1622328	ETHANESULFONYL CHLORIDE, 2-		25.0000			07B	
1623241	ISOPROPYL ACID PHOSPHATE						
16239182	2-NAPHTHOL, 1,6-DIBROMO-						
1624028	CHROMIC ACID (H2CRO4),		1.0000				
16248901	CARBAMIC ACID,	2.0000	1.0000				
16268874	2-AMINO-4,6-		8.4000				
1627732	BENZALDEHYDE		1.4000				
16327905	Dimethylaminoethanol salt		123.0000				
1633836	1,4-BUTANESULTONE		20.5000				
16339187	ACETONITRILE, 2,2'-(N-		6.6830				
1634044	METHYL tert-BUTYL ETHER		1803.0675			07B	
1634737	4-((3-AMINO-2,4,6-		9.1000				
1634782	SUCCINIC ACID, MERCAPTO-,		3.0100				
16368971	bis phenyl phosphate						
163702054	Ethyl Nonafluorobuthl Ether						

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		1-hour	8-hour	Annual			
163702065	Ethyl Nonafluoroisobutyl Ether						
163702076	Methyl Nonafluorobutyl Ether						
163702087	Methyl Nonafluoroisobutyl Ether						
1638228	PHENOL, p-BUTYL						
1639094	1-HEPTANETHIOL						
1640897	CYCLOPENTANE, ETHYL-						
16409453	ACETIC ACID, p-MENTH-3-YL		312.4200				
16423680	FLUORESCEIN, 2',4',5',7'-		17.6960				
1642542	DIETHYLCARBAMAZINE CITRATE		30.9000				07B
1643205	LAURYL DIMETHYLAMINE OXIDE		37.8000				
16432363	CHROMIUM, TRIS(1-PHENYL-1,3-						
16449540	ALUMINUM FLUFENAMATE		20.4400				
1646260	KETONE, 2-BENZOFURANYL			3.0000E-08			
1646873	PROPIONALDEHYDE, 2-METHYL-		0.0201				
1646884	ALDICARB SULFONE		14.0000				
1649087	1,2-DICHLORO-1,1-						
16509798	ZINC,		57.4000				
1653196	1,3-BUTADIENE, 2,3-DICHLORO-						
16532799	ACETONITRILE, (p-						
16543558	N-NITROSONORNICOTINE						06B
16568028	FORMIC ACID,		1.0000				06C
16587716	4-tert-AMYL CYCLOHEXANONE		192.7000				
16606023	2,4',5'-TRICHLOROBIPHENYL						
1663350	ETHANE, 1-METHOXY-2-		159.9000				
16634825	p-ACETOTOLUIDIDE, 2-CHLORO-						
16655826	CARBAMIC ACID, METHYL-, 2,3-		0.0980	3.0000E-08			
1666133	PHENYL DISELENIDE		2.0000				
1667114	BIPHENYL, 4-(CHLOROMETHYL)-						
16672870	PHOSPHONIC ACID, (2-		9.0000				
16680470	SODIUM EQUILIN SULFATE						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
1670140	BENZAMIDINE, HYDROCHLORIDE						
16715596	ACETOACETIC ACID, ETHYL		407.1300				
16721805	SODIUM HYDROSULFIDE						
16731558	POTASSIUM PYROSULFITE						
1674960	ATURBANE HYDROCHLORIDE		16.8000				
16752775	METHOMYL		25.0000			07B	
1675543	BISPHENOL A DIGLYCIDYL		39.6000				
1679078	CYCLOPENTANETHIOL		37.5200				
16812547	NICKEL MONOSULPHIDE		1.0000				
1682399	2-AMINO-5-FLUOROBENZOXAZOLE		9.8000				
16842038	COBALT HYDROCARBONYL		1.0000			07B	
16845297	RUTHENIUM CHLORIDE		6.4820				
16853853	LITHIUM ALUMINUM HYDRIDE,		100.0000				
16853853	LITHIUM ALUMINUM HYDRIDE		100.0000				
16871719	ZINC SILICOFLUORIDE						
16871902	POTASSIUM SILICOFLUORIDE		25.0000				
16872110	BORATE(1-), TETRAFLUORO-,		4.1000				
1688717	4'-AMINOBTYROPHENONE		1.8620				
16893859	SODIUM FLUROSILICATE		0.9800				
16893939	POTASSIUM		20.0000				
1689823	4-HYDROXYAZOBENZENE						
1689834	BENZONITRILE, 3,5-DIIODO-4-		38.0000				
1689845	BENZONITRILE, 3,5-DIBROMO-4-		1.5400				
1689992	BENZONITRILE, 3,5-DIBROMO-4-		20.0000				
16903358	TETRACHLOROAUIC ACID						
169126	ANTIMONY LITHIUM		5.0000				
16919190	SILICATE(2-), HEXAFLUORO-,		0.9800				
16919587	AMMONIUM CHLOROPLATINATE		0.0200			07B	
16919736	DIPOTASSIUM						
16920937	DIPOTASSIUM		0.0200				

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16921305	PLATINATE(2-), HEXACHLORO-		0.0200				
16923958	ZIRCONIUM POTASSIUM	1000.0000	500.0000				
16940662	SODIUM BOROHYDRIDE		3.6000				
16940811	HEXAFLUOROPHOSPHORIC ACID						
16940924	AMMONIUM CHLOROIRIDATE		75.9320				
1694093	BENZYL VIOLET 3B					06C	
16941121	CHLOROPLATINIC ACID		0.0200				
16949158	LITHIUM BOROHYDRIDE		1.2292				
1696179	Benzoic acid-n		14200.0000				
16961834	HYDROFLUOSILICIC ACID		17.6300				
1696204	MORPHOLINE, 4-ACETYL-		251.3300				
16962075	BORATE(1-), TETRAHYDRO-		20.0000				
16962406	TITANATE(2-), HEXAFLUORO-		25.0000				
16984488	FLUORIDE		250.0000				
1698608	3(2H)-PYRIDAZINONE, 5-AMINO-4-		8.3720				
17010218	CADMIUM FLUOSILICATE		0.0200				
1702176	PICOLINIC ACID, 3,6-DICHLORO-		70.0000				
17026812	ACETANILIDE, 3'-AMINO-4'		25.8710				
17029220	POTASSIUM		0.1000				
1703588	1,2,3,4-		70.5200				
17040196	PHOSPHOROTHIOIC ACID, O,O-		19.5000				
1705857	6-METHYLCHRYSENE						
1706010	3-METHYLFLUORANTHENE						
17068789	ASBESTOS, ANTHOPHYLLITE						
17074429	ACRIDINE, 9-((2-		0.7896				
17074441	ACRIDINE, 9-((3-		0.3850				
17080023	CYCLOPROPANECARBOXYLIC						
1708390	BENZAL GLYCERYL ACETAL		129.1500				
17099819	FERRIC EDTA		10.0000				
17109498	PHOSPHORODITHIOIC ACID, O-		65.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
17125803	BARIUM SILICOFLUORIDE		5.0000				
1712647	ISOPROPYL NITRATE		2900.0000				
1713128	ACETIC ACID, ((4-CHLORO-o-		8.5680				
17135783	ANTHRACENE, 2-CHLORO-						
17167736	Acetaldehyde Methylhydrazone		5.4600				
1717006	1,1-DICHLORO-1-FLUOROETHANE		15100.0000				
17185681	AQUA-1,2-		0.5000				
17194002	BARIUM HYDROXIDE (BA(OH)2)						
1719535	DIETHYL DICHLOROSILANE						
17199552	3-HEPTANOL, 6-						
17230885	17-alpha-PREGNA-2,4-DIEN-20-		67.6200				
17268472	3-DIMETHYLAMINON,N-						
17351756	1,4...cyclohexane						
17372871	EOSIN DISODIUM SALT		32.8160				
1738256	PROPIONITRILE, 3-		21.0000				
17409528	BENZENEDIAZONIUM, 4-(4-		27.3000				
17427008	3-		32.8000				
17433317	1-Acetyl-2-Picolinolhydrazine		5.7400				
17433395	ACETIC ACID, THIO-, S-((4-		18.7600				
17449966	ACETAMIDE, 2-(p-		7.8000				
17455139	1,4,7,10,13,16-		7.5600				
17455231	DIBENZ(b,n)(1,4,7,10,13,16,19,22)		3.0750				
1745819	PHENOL, o-ALLYL-						
1746016	DIOXIN (2,3,7,8-tetrachlorodibenzo-		0.0008	3.0000E-08		06B/07A	
1746130	BENZENE, (2-PROPENYLOXY)-						
1746812	UREA, 3-(p-CHLOROPHENYL)-1-		73.8000				
1747600	BENZOTHIAZOLE, 2-AMINO-6-						
17476049	LITHIUM ALUMINUM TRI-TERT-		100.0000				
17493731	ACETAMIDE, 2-CHLORO-N-		39.9750				
17501449	ZIRCONIUM ACETYLACETONATE	100.0000	50.0000				

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		1-hour	8-hour	Annual			
1750465	2-AMINO-5-CHLORO-6-		13.4400				
17518477	ACETAMIDE, 2-(1-		2.4600				
1752303	ACETONE,		7.2000			07B	
1754581	PHOSPHORODIAMIDIC ACID, N,N'-		1.2600				
17549303	CARBAMIC ACID,		1.5000				
1757182	PHOSPHOROTHIOIC ACID, O-(2-		1.2460				
1758685	ANTHRAQUINONE, 1,2-DIAMINO-						
17590011	AMPHETAMINIL		1.5416				
1759531	CYCLOPROPANECARBOXYLIC						
17601126	bis...diphenyltin	2.0000	1.0000				
1760243	Aminoethylaminopropyltrimethoxys		305.8600				
1761713	Dicyclohexylmethane		40.0000				
17617231	FLURAZEPAM		7.0000				
1762954	AMMONIUM THIOCYANATE		7.0000				
17639939	PROPIONIC ACID, 2-CHLORO-,						
17702419	DECABORANE(14)	7.5037	2.5012			07B	
17702577	FORMPARANATE		0.2324			07B	
17756819	ACETAMIDE, 2-CHLORO-N-(2-		16.8100				
1775957	METHANONE, (2-AMINO-5-						
17773103	CHOLINE, IODIDE		0.9448				
1777828	BENZYL ALCOHOL, 2,4-		32.2000				
1777840	p-ACETOPHENETIDIDE, 3-NITRO-						
1779517	PHOSPHONIUM,						
1779813	2-THIAZOLINE, 2-AMINO-						
17804352	BENOMYL		10.0000				
17831719	TETRAETHYLENE GLYCOL		33.3330				
17861620	NITROUS ACID, NICKEL (2+) SALT		1.0000				
17869271	3-AMINOPROPYLSILATRAN		237.8000				
17893559	ACETIC ACID, (p-		2.0000				
17902237	URACIL, 5-FLUORO-1-		0.8800				

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		1-hour	8-hour	Annual			
17924924	ZEARALENONE		656.0000				
1793904	TRIETHYLALLYLGERMANIUM		10.7800				
1797746	ACETIC ACID, PHENYL-, ALLYL		26.6500				
1806297	2,2'-BIPHENYLDIOL						
1809194	DIBUTYL PHOSPHITE		2000.0000				
1811285	ACRIDINE, 3,6-DIAMINO-,						
1812302	Bromazepam						
18127010	Bourgeonal						
1817738	ANILINE, 2-BROMO-4,6-DINITRO-		168.1000				
18181709	PHOSPHOROTHIOIC ACID, O-(2,5-		40.0000				
1824813	PYRIDINE, 2-AMINO-6-METHYL-		4.1000				
1825214	ANISOLE, 2,3,4,5,6-		4.4520				
18282105	TIN (IV) OXIDE		20.0000				
1830326	ACETAMIDE, 2-((6-CHLORO-3-		16.1000				
18338404	TRICHLOROBUTANE						
18365429	CINNAMALDEHYDE, alpha-						
1836755	NITROFEN		6.3000			06B	
1836777	ETHER, p-NITROPHENYL 2,4,6-		52.0000				
18378897	MITHRAMYCIN		7.0000				
1838591	ALLYL FORMATE		61.0000				
18454121	LEAD CHROMATE(VI) OXIDE		0.1000				
18461557	o-CRESOL, 4,6-DINITRO-, ACETATE		1.8860				
1851714	bis...tetrasulfide						
1852160	ACRYLAMIDE, N-		42.2300				
1852535	5-alpha-ANDROSTANE-3-alpha,17-						
18530568	UREA, 3-(HEXAHYDRO-4,7-		64.4000				
18540299	CHROMIUM (VI)		0.1000	8.0000E-05			
1854235	4,4'-(2-ETHYL-2-NITRO-1,3-						
18591816	3-AMINO-6-METHYL-4-		22.9180				
1861321	TEREPHTHALIC ACID,		570.0000				

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		1-hour	8-hour	Annual			
1861401	p-TOLUIDINE, N-BUTYL-N-ETHYL-		40.0000				
18622281	CYANAMIDE, CYANO-, ZINC SALT						
1863634	AMMONIUM BENZOATE		3.2900				
18636889	Benzo(a)phenazine di-n-oxide		189.2970				
1866155	CHOLINE, S-ACETYLTHTIO-,		4.1000				
18662538	NITRILOTRIACETIC ACID						
1866315	Allyl Cinnamate		62.3200				
1867114	ETHANOL, 2-BROMO-						
18691979	UREA, 1-(2-BENZOTHAZOLYL)-		50.0000				
18693915	ABROXOL		38.0800				
1871767	ACETYL CHLORIDE, DIPHENYL-		65.8000				
1874540	ADENINE, 9-beta-D-		0.1820	3.0000E-08			
18756724							
1878666	ACETIC ACID, (p-						
1878688	ACETIC ACID, (p-						
18810587	BARIUM AZIDE		5.0000				
18810587	BARIUM AZIDE, WITH NOT LESS						
1885149	PHENYLCHLOROFORMATE						
1885296	ANTHRANILONITRILE						
18854018	PHOSPHOROTHIOIC ACID, O,O-		0.5600				
18868434	MOLYBDENUM OXIDE		5.0000				
18869733	1-Acetyl-3,3-Bis(p-		20.5000				
18883664	STREPTOZOTICIN					06B	
1888717	1-PROPENE, 1,1,2,3,3,3-						
1888911	2H-AZEPIN-2-ONE, 1-						
18917823	LACTIC ACID, LEAD(2+) SALT						
189559	BENZO(rst)PENTAPHENE					06B	
189559	DIBENZO[A,I]PYRENE					06B	
189640	DIBENZO[A,H]PYRENE		20.0000			06B	
18972560	MAGNESIUM SILICOFLUORIDE		25.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
1897456	ISOPHTHALONITRILE,		31.0000			07B	
18996355	CITRIC ACID, SODIUM SALT						
19010663	LEAD,						
19044883	SULFANILAMIDE, 3,5-DINITRO-		140.0000				
19049402	BERYLLIUM, HEXAKIS(mu-		0.0005				
1907137	Acetoxytriethylstannane	2.0000	1.0000				
1910425	1,1'-DIMETHYL-4,4'-BIPYRIDINIUM		1.0000			07B	
191071	CORONENE						
19120628	VANADIC ACID, TRIISOBUTYL		12.0130				
1912249	ATRAZINE		50.0000				
1912261	s-TRIAZINE, 2-CHLORO-4-		24.3540				
191242	BENZO[GHI]PERYLENE		20.0000				
191264	ANTHANTHRENE						
191300	DIBENZO(def,p)CHRYSENE					06C	
19168231	AMMONIUM CHLOROPALLADATE						
1918009	DICAMBA		16.6600				
1918021	3,5,6-TRICHLORO-4-		100.0000				
1918112	TERBUCARB		1418.6000				
1918134	BENZAMIDE, 2,6-DICHLOROTHIO-		6.0000				
1918167	ACETANILIDE, 2-CHLORO-N-		4.0600				
1918189	CARBANILIC ACID, 3,4-DICHLORO-		21.4020				
19210061	PHOSPHORODITHIOIC ACID, ZINC		170.9700				
192472	DIBENZO(h,rst)PENTAPHENE						
192654	DIBENZO[A,E]PYRENE		50.0000			06C	
192677	...methanol hydrate						
1928387	ACETIC ACID, (2,4-						
1928434	2,4-D 2-ETHYLHEXYL ESTER		12.3000				
1928456	ACETIC ACID, 2,4-		20.5000				
1928478	ACETIC ACID, (2,4,5-		20.5000				
19287457	DIBORANE		1.1325			07B	

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		1-hour	8-hour	Annual			
19293562	4-(2-		14.7000				
192972	BENZO(e)PYRENE		20.0000				
1929733	ACETIC ACID, (2,4-		34.0710				
1929777	CARBAMIC ACID, DIPROPYLTHIO-		17.0800				
1929824	NITRAPYRIN	200.0000	100.0000				
1929879	ACETIC ACID, NAPHTHYLOXY-,		114.8000				
1929880	UREA, 1-(2-BENZOTHAZOLYL)-3-		14.0000				
1930729	BENZONITRILE, 4-CHLORO-3,5-						
19335116	1H-INDAZOL-5-AMINE		2.8000				
193395	INDENO[1,2,3-cd]PYRENE					06B	
1934209	2-NAPHTHALENESULFONIC ACID,						
1934210	PYRAZOLE-3-CARBOXYLIC ACID,		84.0000				
1936158	ACID ORANGE 10						
1937377	DIRECT BLACK 38		311.6000			06B	
19379909	Benzoxonium chloride		30.7500				
19398471	2-BUTANOL, 1,4-DIBROMO-						
1940574	FLUORENE, 9-BROMO-						
19408743	Hexachlorodibenzo-p-dioxin			3.0000E-08			
1942525	ETHANETHIOL, 2-						
19430934	PERFLUOROBUTYL ETHYLENE		10065.4397				
1943835	ISOCYANIC ACID, 2-						
194592	7H-DIBENZO(C,G)CARBAZOLE					06B	
1947586	1,4-BUTANEDIOL, 2,3-DIBROMO-,		100.8600				
19480398	ACETIC ACID, (4-CHLORO-2-		49.2000				
1948330	HYDROQUINONE, tert-BUTYL-		14.0000				
19485031	ACRYLIC ACID, 1,3-BUTYLENE						
19485860	2-NAPHTHYLAMINE, N-ETHYL-						
195197	BENZO(c)PHENANTHRENE		20.0000				
1954285	TRIETHYLENE GLYCOL						
19546204	2,2-bis...propane						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
1954810	BENZOIC ACID, 3-AMINO-2,5-						
1955459	2-OXETANONE, 3,3-DIMETHYL-		4.4240				
19624227	PENTABORANE	0.3875	0.1292			07B	
19666309	delta(sup 2)-1,3,4-OXADIAZOLIN-5-		20000.0000				
1967164	CARBANILIC ACID, m-CHLORO-, 1-		97.5800				
19704600	bis...stannane	2.0000	2.0000				
19721745	Dis (1,2,-Dichloroethyl) sulfone						
1982474	CHLOROXYLURON		135.0000			07B	
1982496	UREA, 1-(2-		205.0000				
1982690	BENZOIC ACID, 3,6-DICHLORO-2-		277.3240				
1983104	STANNANE, FLUOROTRIBUTYL-	2.0000	1.0000				
1984061	OCTANOIC ACID, SODIUM SALT						
1985122	ISOTHIOCYANIC ACID, p-		16.4000				
198550	PERYLENE		20.0000				
1985848	ADIPIC ACID, BIS(3,4-EPOXY-6-		175.8900				
1990905	4-AMINO-3-PICOLINE		18.2860				
19910657	DI-SEC-BUTYL						
19937598	UREA, N'-(3-CHLORO-4-		35.5880				
19945223	Acetamide		50.0000				
19952477	BENZOTHAZOLE, 2-AMINO-4-		33.6000				
19974697	2-BENZHYDRYL-3-HYDROXY-N-		0.0410				
2001958	VALINOMYCIN		0.0350			07B	
20064000	ACRIDINE, 9-((3-		4.2000				
20064384	ACRIDINE, 9-((3-		1.5120				
20073249	3-CARBETHOXYPSORALEN						
20074797	PHOSPHONIC ACID, p-						
2008415	CARBAMIC ACID,		164.0000				
2008755	PIPERIDINE, 1-(2-CHLOROETHYL)-						
20103097	p-PHENYLENEDIAMINE, 2,5-		71.7500				
20123686	1-m-AMINOPHENYL-2-CYCLO-		14.8400				

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		1-hour	8-hour	Annual			
20139553	o-ACETOACETANISIDIDE, 4'-		143.5000				
2016571	1-DECANAMINE						
20172025	ACRYLANILIDE, 2-CHLORO-4'-		3.3620				
20187557	BENDAZOLIC ACID		15.4700				
2026246	METHYLETHYL)-, ACETATE, (1R-						
20265967	ANILINE, p-CHLORO-,						
20265978	p-ANISIDINE, HYDROCHLORIDE						
20268513	7-NITROBENZ[A]ANTHRACENE						
203123	BENZO[GHI]FLUORANTHENE						
2031676	METHYLTRIETHOXSILANE						
20325400	BENZIDINE, 3,3'-DIMETHOXY-,						
2032599	CARBAMIC ACID, METHYL-, 4-		1.2300				
2032657	METHIOCARB	1000.0000	500.0000			07B	
20333408	BUTYL DISELENIDE		2.0000				
203338	BENZ(a)ACEANTHRYLENE						
20344494	Hydrated Iron Oxide		50.0000				
20354261	Bioxone		20000.0000				
203645	4H-						
2038031	MORPHOLINE, 4-(2-AMINOETHYL)-		123.0000				
20398065	ETHANOL, THALLIUM(1+) SALT						
2039874	o-CHLOROSTYRENE	4251.5337	2834.3558				
20405190	ACETIC ACID, ((4-CHLORO-o-		7.7000				
20424957	ACETIC ACID, FLUORO-, COPPER						
20427581	ZINC HYDROXIDE						
20427592	COPPER HYDROXIDE		2.0000				
2044646	ACETOACETAMIDE, N,N-						
204992	Benzo (b) Fluoranthene					06B	
2050433	2',4'-Acetoxylicide		18.2000				
2050477	ETHER, BIS(4-BROMOPHENYL)						
2050682	4,4'-DICHLOROBIPHENYL						

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		1-hour	8-hour	Annual			
205089	Benzo (k) Fluoranthene						06C
2050922	DIAMYLAMINE		11.0700				
205129	BENZO[C]FLUORENE						
2051607	2-CHLOROBIPHENYL						
2051629	4-CHLOROBIPHENYL						
2051787	BUTYRIC ACID, ALLYL ESTER		10.2500				
2052155	LEVULINIC ACID, BUTYL ESTER		205.0000				
20537886	AMINOPROPYL		11.7880				
2056259	UNDECAMETHYLENEDIAMINE,N,		29.0080				
20570961	HYDRAZINE, BENZYL-,						
205823	BENZO(j)FLUORANTHENE						06C
2058460	HEXAHYDROXY-6-METHYL-1,11-		93.7440				
20589633	3-NITROPERYLENE						
205992	BENZO[B]FLUORANTHENE						06B
20611216	2-(BENZENESULFONYL)ETHANOL		239.0300				
20624253	CARBAMIC ACID,		21.0000				
206440	BENZO[J,K]FLUORENE		82.0000				
20667123	SILVER OXIDE		14.3780				
2068782	LEUROCISTINE SULFATE (1:1)						
20706256	ETHYLENE GLYCOL		387.6960				
207089	BENZO[K]FLUORANTHENE						06C
2072711	ALANINE, 3-THIOCARBAMOYL-, L-						
20738787	MERCURY, DI-3-PYRIDYL-		1.0000				
2074502	PARAQUAT METHOSULFATE		4.1000				07B
207841	7H-DIBENZE[C,G]CARBAZOLE						
2078424	BENZOIC ACID, 2,3,6-TRICHLORO-						
2079007	blasticidins						
2079892	PROPIONITRILE, 3-AMINO-,						
20816120	OSMIUM TETROXIDE	0.0624	0.0208				07B
20820444	1,3-Propanediol, 2-(hydroxymethyl)-						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
20826044	NICOTINIC ACID, 5-BROMO-						
20830755	DIGOXIN		0.2489				07B
20830813	DAUNOMYCIN		2.8700				06C
20859738	ALUMINUM PHOSPHIDE						07B
2086831	Berberine		4.6060				
2088724	ACETIC ACID, MERCAPTO-,		4.3960				
2089465	Rythmol		4.6200				
208968	ACENAPHTHYLENE		24.6400				
2092559	BENZENESULFONIC ACID, 4-						
2092560	BENZENESULFONIC ACID, 5-		168.0000				
20929991	1,1-bis...carbonate						
20940378	ACETIC ACID, (2,4-		16.6050				
20941655	TELLURIUM,		1.0000				
2097190	PHENYLSILATRANE		0.0196				07B
20977508	CARBAMIC ACID, ISOPROPYL-, 1-		3.7100				
21041930	COBALT HYDROXIDE (CO(OH)2)		0.2000				
21041952	CADMIUM HYDROXIDE (CD(OH)2)		0.0200				
2104645	ETHOXY-4-		1.0000				07B
21087649	as-TRIAZIN-5(4H)-ONE, 4-AMINO-6-		50.0000				
2109640	2-PROPANOL, 1-DIBUTYLAMINO-		81.5900				
2113577	BIPHENYL, 3-BROMO-						
21172281	a-AMINOMETHYL-m-		28.7000				
2122614	BENZOIC ACID, 4-AMINO-3,5-						
2122705	1-NAPHTHALENEACETIC ACID,		146.7800				
21259201	T-2 TOXIN		2.0000				
21260468	Bismuth...dithiocarbonate						
21267721	ACETANILIDE, 2-CHLORO-N-(3-		2.1000				
21282962	ACETOACETIC ACID, 2-		53.3000				
2131557	ISOTHIOCYANIC ACID, p-						
2131591	ISOTHIOCYANIC ACID, m-						

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		1-hour	8-hour	Annual			
2133348	AZETIDINE-2-CARBOXYLIC ACID,						
21351791	CESIUM HYDROXIDE		20.0000				
21368683	CAMPHOR, (+-)-						
2139006	2-AMINO-5-CHLORO-6-		22.4000				
21416875	2,6-PIPERAZINEDIONE, 4,4'-						
2142689	ACETOPHENONE, 2'-CHLORO-		12.3200				
21436964	2,4-XYLIDINE, HYDROCHLORIDE		51.6190				
21436975	2,4,5-TRIMETHYLANILINE		64.9850				
21452142	2-AMINO-4-METHYL-5-		57.8100				
21476573	isopropylmethacrylate						
2150358	3H-PHENOTHIAZINE, 3-						
21535477	Bolvidon						
21548323	FOSTHIETAN		0.1927				07B
2155706	TRIBUTYLTIN METHACRYLATE	2.0000	1.0000				
215587	BENZO(b)TRIPHENYLENE						
21564170	THIOCYANIC ACID, 2-		27.8390				
2156561	ACETIC ACID, DICHLORO-,		67.8300				
2156969	ACRYLIC ACID, DECYL ESTER		264.8600				
21590921	AMIDOLINE		2.3520				
2160943	3-CYCLOHEXENE-1,1-		24.5000				
21609905	LEPTOPHOS		0.7790				07B
21615292	p-ACETOPHENETIDIDE, 3'-(BIS(2-						
2163691	UREA, 3-CYCLOOCTYL-1,1-		61.5000				
2163771	m-ARSANILIC ACID, 4-HYDROXY-		0.1000				
2163806	METHANEARSONIC ACID,		2000.0000				
2164070	7-OXABICYCLO(2.2.1)HEPTANE-						
2164081	1H-CYCLOPENTAPYRIMIDINE-		451.0000				
2164092	ACRYLANILIDE, 3',4'-DICHLORO-2-		5.7400				
2164172	UREA, 1,1-DIMETHYL-3-		12.6000				07B
21645512	ALUMINUM HYDROXIDE		10.0000				

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CAS Number	Pollutant Name	Screening Levels in ug/m3.			HAP?	Exempt?*	COMAR 26.11.16.
		1-hour	8-hour	Annual			
21650022	AZABICYCLANE CITRATE		4.2000				
21651194	TIN (II) OXIDE		20.0000				
21662099	4-DECENAL, (Z)-		70.0000				
21677269	ACETANILIDE, 3-((p-		242.3100				
21679312	CHROMIUM(3+), TRIS(2,4-		137.7600				
2168685	PHOSPHINE SULFIDE, BIS(1-						
2168936	BUTANE, 1,1'-SULFINYLBIS-						
2169644	as-TRIAZINE-3,5-(2H,4H)-DIONE, 2-		109.2000	3.0000E-08			
21722838	ACETIC ACID,		131.2000				
21725462	PROPIONITRILE, 2-((4-CHLORO-6-		247.0000				
21739913	ACRYLIC ACID, 3-p-ANISOYL-3-						
217594	TRIPHENYLENE						
2179579	ALLYL DISULFIDE		10.6600				
2179591	ALLYL PROPYL DISULFIDE		30.2986				
218019	CHRYSENE						
21829254	Adalat		4.3400				
2185924	2-BIPHENYLAMINE,						
21884446	5H,6H-6,5a,13a,14-		3.0800				
21908532	MERCURIC OXIDE		0.2500			07B	
2191108	OCTANOIC ACID, CADMIUM SALT		0.0200				
21923239	CHLORTHIOPHOS		0.4000			07B	
2198530	2',6'-ACETOXYLIDIDE		8.6800				
2198541	3',4'-Acetoxyldide		14.4200				
2206895	ACRYLIC ACID, 2-CHLOROETHYL		7.3800				
22071154	Propionic Acid		2.5584				
2207752	OXONIC ACID, POTASSIUM SALT						
22098380	PHENOL, p-NITRO-, MERCURY(II)						
2209861	Dispranol						
2210255	ACRYLAMIDE, N-ISOPROPYL-		5.8660				
2212671	1H-AZEPINE-1-CARBOTHIOIC		210.0000				

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<i>CAS Number</i>	<i>Pollutant Name</i>	<i>Screening Levels in ug/m3.</i>			<i>HAP?</i>	<i>Exempt?*</i>	<i>COMAR 26.11.16.</i>
		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
22131799	ACETIC ACID, 4-ALLYLOXY-3-		14.3220				
2213436	PIPERIDINE, 1-AMINO-						
22144769	10-PHENYL-,						
22144770	DECAHYDRO-6,12,15-		0.5040				
2217416	1-NAPHTHYLAMINE, 5,6,7,8-						
2219309	VALINE, 3-MERCAPTO-,		51.3800				
22205454	COPPER(I) SULFIDE		2.0000				
22221109	HEXANOIC ACID, 2-ETHYL-,						
2222335	5H-DIBENZO(a,d)CYCLOHEPTEN-						
22224926	FENAMIPHOS		0.5000			07B	
2223827	ACRYLIC ACID, 2,2-						
2223930	CADMIUM STEARATE		0.0200				
2224444	4-(2-NITROBUTYL)-MORPHOLINE						
22248799	PHOSPHORIC ACID, 2-CHLORO-1-		19.3060				
22259309	CARBAMIC ACID, METHYL-,		29.0000				
2227136	SULFIDE, p-CHLOROPHENYL		70.1400				
2227794	BENZENECARBOTHIOAMIDE		1.3300				
22304309	AZAPROPAZONE		15.1200				
2231574	THIOCARBAZIDE		5.0000			07B	
22330149	BIS(TRIBUTYLTIN) SALICYLATE	2.0000	1.0000				
2234131	OCTACHLORONAPHTHALENE	3.0000	1.0000			07B	
22349593	1,4-DIMETHYLPHENANTHRENE						
2235258	ETHYLMERCURIC PHOSPHATE	0.3000	0.1000				
2235463	ACETOACETAMIDE, N,N-DIETHYL-						
2237301	BENZONITRILE, m-AMINO-						
2238075	DIGLYCIDYL ETHER		0.5323			07B	
2243621	1,5-NAPHTHALENEDIAMINE						
2244113	2,4,5,6(1H,3H)-						
2244168	CARVONE, (+)-						
224419	DIBENZ[A,J]ANTHRACENE						

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		1-hour	8-hour	Annual			
224420	DIBENZ[A,J]ACRIDINE						06B
2244215	POTASSIUM		49.8150				
22464762	CALCIUM HYPOCHLORITE						
22506532	3,9-DINITROFLUORANTHENE						
22509746	2-ISOINDOLINECARBOXYLIC						
225116	BENZ[A]ACRIDINE						
22541793	CHROMIUM, ION (Cr 2+)		5.0000				
22545604	N-(1-Adamtylmethyl)-2-		0.9100				
225514	BENZ[C]ACRIDINE						
22571955	SYMPHYTINE						
2260084	Acetyltriiodothyronine Formic Acid		51.8000				
226368	DIBENZ(a,h)ACRIDINE						06B
22637134	bis...dicarboxylate						
2270408	ANGUIDIN		0.1022				
22726336	2,1,3-BENZOTHIADIAZOLE, 4-						
2274115	ACRYLIC ACID, ETHYLENE		35.0000				
2275141	PHOSPHORODITHIOIC ACID, S-		1.8040				
2275185	PROTHOATE		16.5000				07B
2275232	PHOSPHOROTHIOIC ACID, O,O-		173.0000				
22781233	CARBAMIC ACID, METHYL-, 2,3-		0.6300				
2282340	3-sec-AMYLPHENYL-N-		3.5670				
22862766	ANISOMYCIN		2.0720				
22904401	ACETIC ACID,						
22936750	AVIROSAN		123.0000				
22936863	s-TRIAZINE, 2-CHLORO-4-		49.2000				
22952870	AZIDOMORPHINE		0.8120				
22958083	AZIDOCODEINE		4.9200				
22966796	ESTRA-1,3,5(10)-TRIENE-3,17-						
22967926	MERCURY(1+), METHYL-, ION	0.3000	0.1000				
2297305	ANDROSTENEDIOL		16.5900				

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		1-hour	8-hour	Annual			
22975764	4,4'-DIMETHYLANGELICIN						
2300665	DIMETHYLAMINE DICAMBA		107.7890				
230273	BENZO(h)QUINOLINE						
2302956	ACETALDEHYDE,						
2303164	DIALLATE		16.1950			07B	
2303175	CARBAMIC ACID,		13.0200				
2305057	GAMMA-N-OCTYL-GAMMA-N-						
23052519	PHOSPHORIC ACID, DIETHYL 2-						
2307688	p-VALEROTOLIDIDE, 3'-		25.2000				
23092173	2H-1,4-BENZODIAZEPIN-2-ONE,						
2310170	PHOSPHORODITHIOIC ACID, S-		1.0220				
23103982	CARBAMIC ACID, DIMETHYL-, 2-		0.9520				
23107122	RETRONECINE, 3,8-DIDEHYDRO-						
23107962	o-Benzoyl Phenylacetic acid		37.8000				
2312358	PROPARGITE		94.0000				
2312734	Purine		67.2400				
2312767	o-CRESOL, 4,6-DINITRO-, SODIUM		1.0660				
23135220	OXAMYL		17.0000			07B	
231367	Diquat [See Memo]		1.0000				
2315028	Afrin Hydrochloride		0.0279				
2315368	ACETAMIDE, 2-CHLORO-N,N-		27.0000				
2315368	ACETAMIDE, 2-CHLORO-N,N-		27.0000				
2318185	SENECIONANIUM, 8,12-						
23184669	ACETANILIDE, 2-CHLORO-2',6'-		57.9600				
23209598	CALCIUM SODIUM						
23214928	ADRIAMYCIN		7.9800			06B	
23214928	ADRIAMYCIN		7.9800			06B	
23217814	2-(3-Acetamido-2,4,6-		53.2000				
23217869	2-(3-AMINO-2,4,6-		29.4000				
23217870	2-(3-Acetamido-2,4,6-		56.0000				

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		1-hour	8-hour	Annual			
23239329	PHENETHYLAMINE, p-METHOXY-						
23246960	RIDDELLINE						
23255698	FUSARENON X		0.0630				
23255938	HYCANTHONE MESYLATE		7.9100				
23279530	2-(3-Acetamido-2,4,6-		39.2000				
23282204	NIVALENOL		0.0700				
23319666	AMMONIUM, TRIS(2-		1.0000				
2338127	1H-BENZOTRIAZOLE, 5-NITRO-						
2338183	2-INDANAMINE, HYDROCHLORIDE		7.0000				
23399908	ACETIC ACID, (2,4,6-						
23414724	ZINC PERMANGANATE		2.0000				
23422539	FORMETANATE		0.2520				07B
2343364	ACETIC ACID, FLUORO-, 2-		0.3731				
2345611	ACRYLIC ACID, 3-CHLORO-, (E)-						
2349679	1,3,4-THIADIAZOLE-2-THIOL, 5-						
23505411	PIRIMIFOS-ETHYL		1.4700				07B
2353459	AMMONIUM, ETHYL(4-(alpha-(p-		82.0000				
23537168	RUGULOSIN						
23541506	DAUNOMYCIN, HYDROCHLORIDE		2.8700				
23560590	HEPTENOPHOS		40.0000				
23564058	ALLOPHANIC ACID, 4,4'-o-		170.0000				
23564069	THIOPHANATE ETHYL		200.0000				
23606328	SILVER AMMONIUM NITRATE		0.1000				
23642015	COPPER, TETRAKIS[.MU.-[2-						
23696288	OLAQUINDOX		46.4240				
23734885	AMINOGLUTETHIMIDE		25.2000				
2374052	2,6-XYLENOL, 4-BROMO-						
23745860	ACETIC ACID, FLUORO-,						
23746341	CARBAMIC ACID, BIS(2-						
23757428	4-AMINO-2,2,5,5-		0.7790				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
2379819	C.I. VAT BLACK 27						
2379900	1-AMINO-2-METHOXY-4-		205.0000				
23828924	AMBROXOL HYDROCHLORIDE		33.3200				
23844248	Benzoguanamine		8.1200				
2385811	ISONIPECOTIC ACID, 4-PHENYL-		5.5350				
2385855	MIREX		9.6350				06B
2386256	KETONE, 2,4-DIMETHYLPYRROL-						
2386529	METHANESULFONIC ACID,						
2386905	BIS(2,3-						
238846	BENZO[A]FLUORENE						
23930190	Alfaxalone		12.1770				
2393535	ESTRONE, BENZOATE						
23947606	4(1H)-PYRIMIDINONE, 5-BUTYL-2-		20.0000				
23949668	Oxalic Anilide						
23950585	3,5-DICHLORO-N-(1,1-DIMETHYL-		137.3500				
2399851	ACETIC ACID, NITRILOTRI-,		50.0200				
24017478	TRIAZOFOS		28.0000				07B
24049181	ACETIC ACID, (4-(ALLYLOXY)-3-		43.0500				
2406259	NITROXIDE, DI-tert-BUTYL		7.0700				
2409554	p-CRESOL, 2-tert-BUTYL-		9.8000				
24095805	2-...carbothioamide						
24124252	STANNANE,	2.0000	1.0000				
2424751	ACETIC ACID, 2,2-DIPHENYL-2-						
2425061	CAPTAFOL		1.0000				
2425254	ACETIC ACID, MERCAPTO-,		0.9000				
2425663	PROPANE, 1-CHLORO-2-NITRO-		107.0000				
2425743	FORMAMIDE, N-(tert-BUTYL)-						
2425798	BUTANE, 1,4-BIS(2,3-		0.0154				
2425856	2-NAPHTHALENOL, 1-((4-METHYL-						
2425856	CI PIGMENT RED 3						

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		1-hour	8-hour	Annual			
2426075	OCTANE, 1,2:7,8-DIEPOXY-						
2426086	N-BUTYL GLYCIDYL ETHER		159.7669				
2426542	ACRYLIC ACID, 2-		31.5700				
24268891	9-ACRIDANONE, 10-(3-		0.2450				
24279912	Bis benzoquinone		0.4004				
2429734	2,7-NAPHTHALENEDISULFONIC		264.4500				
2429745	2,7-NAPHTHALENEDISULFONIC						
2429803	2,7-NAPHTHALENEDISULFONIC						
2429814	2-NAPHTHALENYL)AZO)-5-						
24307264	PIPERIDIUM, 1,1-DIMETHYL-,		390.0000				
24308847	BENZENESULFINIC ACID, ZINC		82.0000				
2431507	1-BUTENE, 2,3,4-TRICHLORO-		13.9810				
2431541	2-BUTENE, 1,2,4-TRICHLORO		38.5000				
243174	11H-BENZO(b)FLUORENE						
2432146	p-CRESOL, 2,6-DIBROMO-						
2432997	UNDECANOIC ACID, 11-AMINO-						
2435167	2-Heptyl-Tetrahydrofuran			3.0000E-08			
24353580	ACETANILIDE, 2-CHLORO-2',6'-		10.2620				
24356669	Adenine Arabinoside		325.9500				
24365615	2-Phenyl...Naphthofuran			3.0000E-08			
2436739	ACETIC ACID, ((4-CHLORO-o-						
24370250	UREA, (2-BENZIMIDAZOLYL)-						
2437196	BENZENEARSONIC ACID, p-		0.1000				
2437561	1-TRIDECENE		140.0000				
24382045	MALONALDEHYDE, ION(1-),		33.7840				
2438724	ACETOHYDROXAMIC ACID, 2-(p-		112.0000				
2438882	ANISOLE, 2,3,5,6-TETRACHLORO-		10.6600				
2439012	CARBONIC ACID, DITHIO-, cyclic		300.0000				
2439103	GUANIDINE, DODECYL-,		12.9000				
2439772	o-ANISAMIDE		16.8000				

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<i>CAS Number</i>	<i>Pollutant Name</i>	<i>Screening Levels in ug/m3.</i>			<i>HAP?</i>	<i>Exempt?*</i>	<i>COMAR 26.11.16.</i>
		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
2439998	GLYCINE, N,N-		160.9250				
2440224	Tinuvinp		91.0000				
2440451	bis...phosphate		0.1000				
24423685	MERCURY, DIISOPENTYL-	0.3000	0.1000				
2443392	CIS-9,10-EPOXYSTEARIC ACID						
24468131	ETHYL HEXYLCHLOROFORMATE		27.0000				
2447576	6-(4-		72.8000				
2448397	6-AMINOCOUMARIN COUMARIN-3-		4.2230				
2449492	BENZYLAMINE, N,N,alpha-		17.2200				
2451629	1,3,5-Triglycidyl-s-triazinetriene		0.5000				
2454377	BENZYL ALCOHOL, m-AMINO-		127.1000				
24549062	6-ETHYL-o-TOLUIDINE		220.0000				
2457763	BENZOIC ACID, 4-AMINO-2-						
24602866	MORPHOLINE, 2,6-DIMETHYL-N-		15.0000				
24613896	CHROMIC ACID, CHROMIUM (3+)		0.1000				
2463845	PHOSPHOROTHIOIC ACID, O-(2-		4.6340				
2465272	ANILINE, 4,4'-		6.7200				
2466764	IMIDAZOLE, 1-ACETYL-						
24704414	ACETIC ACID,		0.5000				
2475185	ARSINE,		0.1000				
2475334	C.I. VAT BROWN 1						
2475458	9,10-ANTHRACENEDIONE, 1,4,5,8-						
2475469	1-METHYLAMINO-4-		22.4000				
24800440	TRIPROPYLENE GLYCOL		123.0000				
2481949	BENZENAMINE, N,N-DIETHYL-4-						
24853803	AZEPHEN		9.8000				
2487016	ACETIC ACID, 2-(tert-BUTYL)-4,6-		1.2600				
2487903	SILANE, TRIMETHOXY-						
2489772	UREA, 1,1,3-TRIMETHYL-2-THIO-		3.0100				
24934916	CHLORMEPHOS		8.8000				

07B

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
24938167	2-propenoic acid, 2-methyl butyl						
2496915	PHOSPHOROTHIOIC ACID, O,O-		0.0779				
2496926	PHOSPHOROTHIOIC ACID, O,O-		0.0820				
2497065	PHOSPHORODITHIOIC ACID, O,O-		0.3075				
2497076	OXYDISULFOTON		0.1435				07B
24973259	PHENETHYLAMINE, 2,5-		5.6000				
2497918	BENZOIC ACID, 2-CHLORO-3,5-						
2498502	BENZAMIDINE, p-AMINO-,						
2499958	ACRYLIC ACID, HEXYL ESTER		1066.0000				
25006320	PHOSPHONIC ACID, PHENYL-, 4-		4.8380				
25013154	VINYL TOLUENE	4833.5378	2416.7689				
25013165	BUTYLATED HYDROXYANISOLE		15.4000				06B
25013825	ACETIC ACID, CHROMIUM(3+)		5.0000				
25036253	Bisphenol A / Epichlorohydrin						
25036333	POLYURETHANE Y-304						
25038544	POLY(IMINOCARBONYLPENTAME		1100.0000				
25056706	ACETIC ACID, TRICHLORO-, 2-		16.8000				
25057890	1H-2,1,3-BENZOTHIADIAZIN-4(3H)-		510.0000				
25068386	Bisphenol-A Based Epoxy Resin		45.1000				
25086899	Acetic Acid, Ethenyl Ester, Polymer		25.8300				
25103097	ACETIC ACID, MERCAPTO-,		14.2680				
25103586	t-DODECANETHIOL						
2510556	9-						
25133975	Acrylic Polymer						
25134218	5-NORBORNENE-2,3-		37.4740				
25136554	DIMETHYLDIOXANE		123.0000				
25154523	PHENOL, NONYL-		17.2340				
25154545	DINITROBENZENE(ALL ISOMERS)		10.3141				
25155231	XYLENOL, PHOSPHATE (3:1)		165.2000				
25155300	SODIUM DODECYLBENZENE		17.9580				

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		1-hour	8-hour	Annual			
25167673	Butenes, isomer		5737.2188				
25167822	TRICHLOROPHENOL (ALL						
25167833	TETRACHLOROPHENOL (ALL		5.7400				
25167935	NITROCHLOROBENZENE						
25168052	TOLUENE, ar-CHLORO-		4800.0000				
25168154	ACETIC ACID, 2,4,5-						
25168245	BIS(2-	2.0000	1.0000				
25168267	ISOOCTYL ESTER OF 2,4-		40.2620				
2519304	Blue black bn						
25214704	FormalFORMALDEHYDE OXIDE		305.8600				
2524030	DIMETHYL		32.0000			07B	
2524041	PHOSPHOROCHLORIDOTHIOIC		72.5000				
25265718	DIPROPYLENE GLYCOL		608.8500				
25265774	2,2,4-trimethyl-1,3-pentanediol						
25267554	PHENOL, TRICHLORO-,		2.0000				
2528361	DIBUTYL PHENYL PHOSPHATE		35.1239				
2530101	KETONE, 2,5-DIMETHYL-3-						
2530838	3-(2,3-epoxypropoxy)		0.9430				
2530850	GAMMA-						
2530996	1-ALLYLTHEOBROMINE		2.6740				
25311711	SALICYLIC ACID, ISOPROPYL		14.4000				
25316409	7,8,9,10-TETRAHYDRO-6,8,11-		9.7720				
25321146	DINITROTOLUENE(ALL ISOMERS)		2.0000				
25321226	Dichlorobenzene (mixed)					07B	
25322207	TETRACHLOROETHANE (ALL						
25322683	Polyethylene Glycol #200		346.0000				
25322694	POLYPROPYLENE GLYCOL 4000		88.1500				
25323302	DICHLOROETHYLENE(ALL						
25324565	STANNIC PHOSPHIDE		20.0000				
2532492	CARBAMIC ACID, DIMETHYL-, 6-		3.1500				

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		1-hour	8-hour	Annual			
2532505	bis...trisulfide						
25331924	AL-1612		9.8400				
2533826	ARSINE, METHYLTHIOXO-		0.1000				
25339177	ISODECANOL						
25340174	DIETHYLBENZENE		60.0000				
2536314	FLUORENE-9-CARBOXYLIC ACID,		127.1000				
2536916	BENZOTHAZOLE, 2-AMINO-6-						
25376458	TOLUENE-AR,AR'-DIAMINE		108.0000				07B
25377735	Dodecylsuccinic Anhydride						
25384172	ALPERIDINE HYDROCHLORIDE		5.1250				
25395317	GLYCERIN DIACETATE		119.0000				
25402066	CYCLOPROPANECARBOXYLIC						
2540821	FORMOTHION		2.7000				07B
25417203	Sodium Dibutyl		15.8760				
25429292	POLYCHLORINATED BIPHENYL(S)						
2545597	ACETIC ACID, (2,4,5-		20.5000				
25481214	NICKELATE(2-), [[N,N'-1,2-		1.0000				
25498491	Tripropylene Glycol Methyl Ether		135.3000				
2549931	1,4-		21.7300				
2550267	2-BUTANONE, 4-PHENYL-		22.2600				
2550756	Alodan		10.0000				
2550756	2-NORBORNENE, 1,2,3,4,7,7-		10.0000				
25515300	Dodecylbenzene Sulfonate						
2551624	SULFUR HEXAFLUORIDE		59742.3313				
2552898	Ajmaline Bis(Chloroacetate) (ester)		7.9800				
25550587	DINITROPHENOL (ALL ISOMERS)						
25551137	TRIMETHYLBENZENE		1228.9366				
25567673	CHLORODINITROBENZENE		12.3000				
25586430	CHLORONAPHTHALENE(ALL		15.4000				
25614782	n-Acetylethyl-2-cis-		49.0000				

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<i>CAS Number</i>	<i>Pollutant Name</i>	<i>Screening Levels in ug/m3.</i>			<i>HAP?</i>	<i>Exempt?*</i>	<i>COMAR 26.11.16.</i>
		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
25639423	HEXAHYDROCRESOL		2335.1738				
25641536	SODIUM DINITRO-O-CRESOLATE		200.0000				
25646779	2-((4-AMINO-3-		1.4350				
2570265	PENTADECYLAMINE		24.0000			07B	
25704818	C.I. VAT GREEN 2						
25711266	bis...itaconate	2.0000	1.0000				
25724350	1-AMINO-3-AMINOMETHYL-3,5,5-						
25724601	bis... succinic acid ester						
25749080	NICKEL AMMONIUM SULFATE		1.0000				
2576478	ETHYLAMINE, 2-BROMO-,						
2579206	CYCLOHEXANE, 1,3-		36.0800				
25805167	POLYURETHANE Y-302						
25808746	LEAD FLUOROSILICATE		0.5000				
2586609	DISODIUM SALT						
2587759	Acetoxytripentylstannane	2.0000	1.0000				
2587908	PHOSPHOROTHIONIC ACID, O,O-		0.3220			07B	
2588036	PHOSPHORODITHIOIC ACID, O,O-		0.0820				
2588047	PHOSPHORODITHIOIC ACID, O,O-		0.0492				
2588058	PHOSPHOROTHIOIC ACID, O,O-		0.0410				
2588069	PHOSPHOROTHIOIC ACID, O,O-		0.0205				
25916476	2-PROPENOIC ACID,						
25928943	Epoxy Resin		90.2000				
2593159	1,2,4-THIADIAZOLE, 5-ETHOXY-3-		15.5800				
25938970	p-bromobenzoic acid						
25954136	AMMONIUM, ETHYL		5700.0000				
2595542	CARBAMIC ACID,		70.0000				
25962770	TRANS-2-						
2597037	ACETIC ACID,		5.9000				
2597093	2-ALLYL-2-PHENYL-4-PENTENOIC		61.5000				
25973551	Tinuvin (Benzotriazole Complex)						

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		1-hour	8-hour	Annual			
26002802	CYCLOPROPANECARBOXYLIC		140.0000				
2600693	PHOSPHOROTHIOIC ACID, O,O-		0.0103				
2602462	DIRECT BLUE 6		359.1600			06B	
26043118	NICKEL(II) FLUOSILICATE		1.0000				
2605449	DODECANOIC ACID, CADMIUM		0.0200				
26087478	0,0...phosphorothionate						
26087989	DISULFIDE, BIS((HEXAHYDRO-4-						
26094133	OLEIC ACID, compd. with						
260946	ACRIDINE		7.0000				
2610051	6,8-NAPHTHALENEDISULFONIC						
26140603	TERPHENYLS	50.0000	184.8000				
26148685	9H-PYRIDO(2,3-b)INDOLE, 2-					06B	
26172554	5-CHLORO-2-METHYL-2,3-						
26203816	ACETIC ACID, (2,4,6-						
262124	DIBENZO-P-DIOXIN		12.1240	3.0000E-08			
2621627	ACETANILIDE, 2',5'-DICHLORO-		168.1000				
262204	PHENOXATHIIN						
26225796	5-BENZOFURANOL, 2-ETHOXY-		20.0000	3.0000E-08			
26249127	DIBROMOBENZENE						
26259450	s-TRIAZINE, 2-(sec-BUTYLAMINO)-		41.0000				
26261574	MAGENTA II						
26264062	CALCIUM DODECYLBENZENE		51.5200				
2628162	4-Acetoxystyrene		61.6230				
26309955	AMPICILLIN		46.7600				
2631370	CARBAMIC ACID, METHYL-, m-		16.0000			07B	
2631405	CARBAMIC ACID, METHYL-, o-		50.0000				
26322145	DICETYL PEROXYDICARBONATE						
2634335	BENZISOTHIAZOL-3(2H)-ONE		16.1000				
2635101	CARBAMIC ACID, METHYL-, 4-		1.7220				
2636262	CYANOPHOS		1.0250			07B	

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		1-hour	8-hour	Annual			
2636557	PHENOTHIAZIN-5-IUM, 3-AMINO-7-						
26375235	POLYURETHANE Y-218						
2638940	VALERIC ACID, 4,4'-AZOBIS(4-						
26399360	p-TOLUIDINE, N-		74.1280				
26401978	DIOCTYL TIN BIS(ISOCTYL	2.0000	1.0000				
26419738	CARBAMIC ACID, METHYL-, O-		0.0410				07B
2642719	AZINPHOS ETHYL		39.0000				07B
2642822	BENZENEETHANOL, 4-CHLORO-						
2642980	6-CHRYSENAMINE						
26444495	PHOSPHORIC ACID, DIPHENYL		20.5600				
2646175	1-((2-METHYLPHENYL)AZO)-						06C
26471625	TOLUENEDIISOCYANATE	1.4245	0.3561				
2648615	ACETOPHENONE, 2,2-DICHLORO-						
26490631	COBALT(II)FLUOBORATE		0.2000				
26499650	PLASTER of PARIS						
2650182	C.I. ACID BLUE 9, DIAMMONIUM						07B
26506478	CHLORIC ACID, COPPER SALT		2.0000				
26530201	4-ISOTHIAZOLIN-3-ONE, 2-OCTYL-		22.5500				
2655143	CARBAMIC ACID, METHYL-, 3,5-		3.4300				
2655154	2,3,5-TRIMETHYLPHENYL		3.5000				
2655198	CARBAMIC ACID, METHYL-, 3,5-		44.8000				
26628228	SODIUM AZIDE	1.1000	3.2400				07B
26636011	bis...dimethylstannane	2.0000	1.0000				
26638197	DICHLOROPROPANE(ALL						
26644462	PIPERAZINE, 1,4-BIS(1-		450.0000				
2664633	4,4'-THIODIPHENOL		77.0000				
2665307	PHOSPHONOTHIOIC ACID,		0.3280				07B
2666173	ACID BLUE 41						
26675467	ETHER, 1-CHLORO-2,2,2-						
2669321	PHOSPHORODITHIOIC ACID, O,O-		10.9880				

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		1-hour	8-hour	Annual			
2674911	PHOSPHOROTHIOIC ACID, S-(2-		0.8218				
2675776	BENZENE, 1,4-DICHLORO-2,5-		451.0000				
26761400	Diisodecyl Phthalate		13.9000				
26761455	GLYCIDYL NEODECANOATE						
26782434	HYDROXYSENKIRKINE						
2678297	ACETIC ACID, THIO-, S,S'-		20.6640				
2680037	ACYLAMIDE,N,N-DIMETHYL		6.4400				
26838744	Epoxy Resin Monomer						
2684620	ACETONE, DIAZO-		5.7400				
2687436	HYDROXYLAMINE, O-BENZYL-,						
26880488	4,7-METHANOINDAN,		0.5600				
26896208	Neodecanoic Acid						
2691410	1,3,5,7-TETRAZOCINE,		1.0000				
2693461	3-FLUORANTHENAMINE						
26952216	ISOOCTYL ALCOHOL		2663.1902				
26952238	1-PROPENE, DICHLORO-						
2697601	2-		2.0000				
2697656	2-AMINO-ETHANESELENOL		2.0000				
2698411	o-CHLOROBENZYLIDENE	3.8571	2.8600				
2699798	SULFURYL FLUORIDE	417.4642	208.7321				
2700223	MALONONITRILE, BENZYLIDENE-						
27016757	NICKEL ARSENIDE (NIAS)		0.1000				
2702729	ACETIC ACID, (2,4-		5.2500				
2703131	PHOSPHONOTHIOIC ACID,					07B	
2705875	Allyl Cyclohexanepropionate		23.9850				
27096044	PHOSPHORIC ACID,		5.0000				
27107795	VALORON		6.1180				
27107897	MONOOCTYL TIN TRIS(2-		21.0000				
27137855	TRICHLORO(DICHLOROPHENYL)S					07B	
271636	1H-PYRROLO(2,3-b)PYRIDINE						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
27176870	DODECYLBENZENESULFONIC ACID		26.6500				
271896	BENZOFURAN			3.0000E-08			
27193868	DODECYLPHENOL		86.1000				
27196005	TETRADECANOL						
27208373	CYCLOPENTA[CD]PYRENE						
27236653	DI(PHENYLMERCURY)		1.0000				
27246817	HYDRAZINE, (m-BROMOPHENYL)-,		33.6000				
27254360	NAPHTHALENE, MONONITRO-		47.6000				
27304138	OXYCHLORDANE		0.5600				
27314132	3(2H)-PYRIDAZINONE, 4-CHLORO-		328.0000				
27323188	CHLORODIPHENYL (54%	10.0000	5.0000				
27323417	BENZENESULFONIC ACID,		442.8000				
27344418	DISODIUM 4,4'-BIS(2-		366.0000				
273530	BENZOXAZOLE		10.5000				
2736234	BENZOIC ACID, 2,4-DICHLORO-5-						
27375526	ACETANILIDE, 4'-(2-						
274099	BENZENE, 1,2-METHYLENEDIOXY-		17.0800				
27441867	AMMONIUM IMIDODISULFONATE		37.8000				
27458920	Isotridecyl Alcohol						
27464239	3-...dihydrochloride						
27471609	ACETAMIDE, 2-(p-		10.5000				
27471676	N-(o-ANISYL)-2-(p-		4.9000				
27478348	NAPHTHALENE, DINITRO-		78.4000				
27519024	9-TRICOSENE, (Z)-		945.8700				
275514	AZULENE		42.0000				
2757188	THALLOUS MALONATE		10.0000			07B	
2757280	TRISOOCTYLAMINE						
2757906	AGARITINE						
2758067	AMMONIUM, (2-		6.3000				
27589339	AZOSEMIDE		88.9000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
2763964	MUSCIMOL		0.3080			07B	
2764729	DIPYRIDO(1,2-a:2',1'-		1.0000				
27668526	1-OCTADECANAMINIUM, N,N-						
2768027	Vinyl Trimethoxy silane						
27753522	NONABROMO-1,1'-BIPHENYL						
27774136	VANADYL SULFATE						
2778043	ENDOTHION		0.2380			07B	
2781104	DI-N-BUTYL TIN DI-2-	2.0000	1.0000				
2781104	bis...stannane	2.0000	1.0000				
2782572	DICHLOROISOCYANURIC ACID		48.0930				
2782709	Shell SD7		2.4640				
2783177	1,12-DODECANEDIAMINE						
2783940	2-NAPHTHALENESULFONIC ACID,		84.0000				
2784943	HC BLUE NO. 1						
2784943	ETHANOL, 2,2'-((4-						
27858077	OCTABROMOBIPHENYL						
2785877	4-PROPYLGUAIACOL		28.0000				
27954376	UREA, 1,1-DIMETHYL-3-(m-		51.8650				
2797515	1,4-NAPHTHOQUINONE, 2-AMINO-		79.0000				
28014462	ESTRADIOL, POLYESTER with						
280579	TRIETHYLENE DIAMINE		15.4000				
28064144	Epoxy Resin						
2806851	PROPIONALDEHYDE, 3-ETHOXY-						
2807309	ETHYLENE GLYCOL		651.8600				
2813958	ACETIC ACID, 2-(sec-BUTYL)-4,6-		130.0000				
28166065	BENZENE, 1-AZIDO-4-FLUORO-3-						
28182812	Poly-hexamethylene Diisocyanate		1850.0000				
2818884	BENZOSELENAZOLE, 2-METHYL-		2.0000				
2820511	NICOTINE HYDROCHLORIDE, AND						
28249776	CARBAMIC ACID, DIETHYLTHIO-,		7.8400				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
28258595	XYLYL BROMIDE						
28260619	BENZENE, CHLOROTRINITRO-						
28292424	3-HEPTYLAMINE						
28300745	ANTIMONY POTASSIUM		5.0000				
28314036	ACETAMIDE, N-FLUOREN-1-YL-						
2832191	CHLORO-N-HYDROXY						
2832408	C. I. DISPERSE YELLOW 3					07B	
283249	3-AZABICYCLO(3.2.2)NONANE						
28347139	XYLYLENE DICHLORIDE		20.0000			07B	
2834846	AMINOGUANIDINE SULFATE		20.5000				
2835394	ISOVALERIC ACID, ALLYL ESTER		9.4300				
2835952	4-AMINO-2-HYDROXYTOLUENE		147.6000				
2835996	m-CRESOL, 4-AMINO-						
2836320	GLYCOLIC ACID, MONOSODIUM		93.8000				
2837890	2-CHLORO-1,1,1,2-						
28399146	2,2-bis...hydrate						
2840268	BENZOIC ACID, 3-AMINO-4-		339.8900				
28407376	CUPRATE(4-), [1.MU.-[[3,3'-(3,3'-		134.8900				
28414462	5-alpha-ANDROSTANE-2-alpha-		210.0000				
2842388	ETHANOL, 2-		1570.3000				
28434006	CYCLOPROPANECARBOXYLIC		160.0000				
28434017	Bioresmethrin		8.2600				
28434868	3,3-DICHLORO-4,4-DIAMINO-DI-					06C	
28446722	CINNAMONITRILE, p-CHLORO-						
2847054	MALIC ACID, ZINC SALT						
2854162	1-AMINO-2-METHYL-2-PROPANOL		34.3000				
2855132	ISOPHORONE DIAMINE						
28553120	Diisononyl Phthlate (Phthalic Acid						
28554009	PROPIONIC ACID, CHLORO-						
28558329	BENZIMIDAZOLE, 2-(4-		127.1000				

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		1-hour	8-hour	Annual			
285676	6-OXABICYCLO(3.1.0)HEXANE						
2861021	DISODIUM SALT		40.6000				
2865705	10H-PHENOXARSINE, 10-CHLORO-						
28660675	bis...stannane	2.0000	1.0000				
2867472	DIMETHYLAMINOETHYL		62.0000				
28675083	ETHER, DICHLOROPHENYL						
28675834	ACETIC ACID,	2.0000	1.0000				
2871014	ETHANOL, 2-(4-AMINO-2-		7.0000				
2873974	ACRYLAMIDE, N-(1,1-DIMETHYL-		18.2420				
28772567	BROMADIOLONE		0.0200			07B	
287923	CYCLOPENTANE		17209.8160				
28801696	STANNANE,	2.0000	1.0000				
28805789	UREA, 1,1-DIMETHYL-3-		65.6000				
2885394	Acetoxycycloheximide		0.0065				
2886897	Bicyclonadiene Diepoxide		87.7400				
28895912	Acetylmethylnitrosourea		8.2000				
28911015	4H-s-TRIAZOLO(4,3-		15.1200				
28930305	bis...sulfide						
2893789	SODIUM DICHLORO-S-		58.2200				
28961435	Trimethylol Propane Dioxy						
2897463	Acetoxytrihexylstannane	2.0000	1.0000				
28981977	4H-s-TRIAZOLO(4,3-		10.7800				
2902989	ACETYL CHLORIDE,						
29069247	PREDNIMUSTINE		21.7300				
29091052	TOLUENE-2,4-DIAMINE, N(sup		123.0000				
2909388	ISOCYANIC ACID, m-		4.2000				
29104301	BENZOHYDROXAMIC ACID, O-		168.0000				
29122687	ACETAMIDE, 2-(p-(2-HYDROXY-3-		28.0000				
29142663	1,4-BUTANEDIAMINE,						
2915539	DIOCTYL MALEATE		582.2000				

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		1-hour	8-hour	Annual			
29173317	PHOSPHONODITHIOIC ACID,		2.3370				
29181235	(+)-1)O-ALLYLOXYPHENOXY)-3-		31.1600				
29191524	Anisidine		5.0000				
29193359	Acetic Acid		21.7000				
2921144	ACETIC ACID, 2-AMINOOXY-,						
2921882	CHLORPYRIFOS		1.0000				
29232937	PHOSPHOROTHIOIC ACID, O-(2-		16.5200				
29255310	TETRACHLOROTETRAFLUOROP						
29291358	N-NITROSOFO LIC ACID						
29319220	s-Diphenyldianhydride						
2935446	2,5-HEXANEDIOL		67.8440				
2937500	ALLYL CHLOROFORMATE		2.3100				
29385431	METHYL-1H-BENZOTRIAZOLE		27.6750				
29387868	Butoxy Propanol		77.9000				
2941551	CARBAMIC ACID, DIETHYLTHIO-,		16.4000				
2941642	ETHYL CHLOROTHIOFORMATE		21.0000				
2942587	PHOSPHOROCYANIDIC ACID,						
29434035	Polypropylene Glycol						
29446159	2,3-DICHLORODIBENZO-P-DIOXIN			3.0000E-08			
29462188	BENTAZEPAM		13.7200				
29471805	bis... copper		1.0000				
2955386	2H-1,4-BENZODIAZEPIN-2-ONE,		32.2000				
29555440	4,7-METHANO-1H-INDENE,		20.5000				
29575028	Bis dioctylstannane	2.0000	1.0000				
2958363	BENZOPHENONE, 2-AMINO-2',5-						
2961628	BENZONITRILE, 3,5-DIIODO-4-		2.6600				
2964092	CHOLINE, CHLORIDE, BENZOATE						
29689143	CARBONIC ACID, CHROMIUM SALT						
2971360	2,2-bis...trichloroethane						
2971382	ACETIC ACID, 2,4-		219.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
2971757	1-Benzyl hydrochloride		5.6000				
2971906	CLOPIDOL		100.0000				
29719968	Copper (Trichloro-29h,31h-						
29727706	6-AMINO-5-SULFOMETHYL-2-		377.2000				
2973106	DIISOPROPYL SULFATE						
2973195	PHENOL, 2-(CHLOROMETHYL)-4-						
29761215	PHOSPHORIC ACID, ISODECYL		647.8000				
29767202	TENIPOSIDE						
297767	19-NOR-17-alpha-PREGN-4-EN-20-						
297789	ISOBENZAN		1.9700			07B	
297972	THIONAZIN		0.0700			07B	
298000	PARATHION-METHYL		0.2000			07B	
298022	PHORATE		0.5000			07B	
298033	PHOSPHOROTHIOIC ACID, O,O-		0.3075				
298044	DISULFOTON		0.5000			07B	
2980645	o-CRESOL, 4,6-DINITRO-,		200.0000				
298066	PHOSPHORODITHIOIC ACID, O,O-		164.0000				
298077	DI(2-ETHYLHEXYL)PHOSPHORIC		202.5400				
29815949	ACETIC ACID, BIS(p-		7.7700				
298180	BUTANE, (+-)-1,2:3,4-DIEPOXY-		8.6100				
298395	STREPTOMYCIN, SULFATE (1:3)		6.0200				
298464	5H-DIBENZ(b,f)AZEPINE-5-		7.4060				
298599	METHYLPHENIDATE		0.8400				
298817	7H-FURO(3,2-g)(1)BENZOPYRAN-7-		5.9220			06A	
29883156	AMYGDALIN		6.2020				
29911282	Dipropylene Glycol n-Butyl Ether						
299263	INDOLE, 3-(2-AMINOPROPYL)-		0.9020				
299752	TREOSULFAN					06A	
2997924	2,2'-AZOBIS(2-		16.8100				
2998041	ADIPIC ACID, DIALLYL ESTER		2.5200				

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CAS Number	Pollutant Name	Screening Levels in ug/m3.			HAP?	Exempt?*	COMAR 26.11.16.
		1-hour	8-hour	Annual			
299843	Ronnel		50.0000				
299854	PHOSPHORAMIDOTHIOIC ACID,		11.0700				
299865	CRUFOMATE		50.0000				
30031642	BUTANEDIONE						
30043493	UREA, 1,3-DIMETHYL-1-(5-		35.0000				
300572	BENZENE, ALLYL-		40.6000				
300629	AMPHETAMINE		0.2940			07B	
3006937	1,3 bismaleimide benzene						
300765	NALED		1.0000				
30099720	bis...tin	2.0000	1.0000				
3010024	ACETONITRILE,		6.5600				
301042	LEAD ACETATE		5.0000			06B	
301122	PHOSPHOROTHIOIC ACID, S-(2-		150.0000				
3018120	DICHLOROACETONITRILE		3.7800				
30184884	2,2-bis...phenyloxazolidine hydrate						
302012	HYDRAZINE SOLUTION, WITH		0.1311	2.0000E-04		06B	
302227	PREGNA-4,6-DIENE-3,20-DIONE,		210.0000				
302272	ACONITINE (Crystalline)		0.0140				
30233808	ARESKAP 100		53.2000				
30233819	ARESKET 300		49.0000				
302410	(1,4'-BIPIPERIDINE)-4'-		4.4800				
302705	NITROGEN MUSTARD-N-OXIDE		2.4600			06C	
302794	RETINOIC ACID, all-trans-		15.4000				
303048	2-BUTENE, 2,3-						
3030806	2H-BENZIMIDAZOLE-2-THIONE,		12.0400				
30310806	N-NITROSOHYDROXYPROLINE						
3031514	2-OXAZOLIDINONE, 5-						
303264	PIPERAZINE, 1-(p-CHLORO-alpha-						
303344	LASIOCARPINE		4.5100			06C	
3033623	bis(2-(DIMETHYLAMINO)-	9.8319	3.2773				

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<i>CAS Number</i>	<i>Pollutant Name</i>	<i>Screening Levels in ug/m3.</i>			<i>HAP?</i>	<i>Exempt?*</i>	<i>COMAR 26.11.16.</i>
		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
3033770	GLYCIDYL						
303479	ALANINE, N-((5-CHLORO-8-		0.6440				
3037727	SILANE, (4-		266.5000			07B	
30392417	Bitolero mesilate						
30419671	D-1,2:3,4-DIEPOXYBUTANE						
304201	PHTHALAZINE, 1-HYDRAZINO-,		2.6320				
3042840	3(2H)-PYRIDAZINONE, 5-AMINO-4-		40.0000				
304438	2-Biphenylpenicillin Sodium		78.4000				
3048644	VINYLNORBORNENE		1770.0000				
305033	CHLORAMBUCIL		1.1200			06A	
305157	HYDRAZINE, (2,5-						
30516871	THYMIDINE, 3'-AZIDO-3'-DEOXY-		42.8680				
30525894	PARAFORMALDEHYDE		107.0000				
3054953	DIETHOXYPROPENE						
30560191	PHOSPHORAMIDOTHIOIC ACID,		3.2620				
3056937	3H-INDOLIUM, 2-(2-(2-		6.8600				
305840	L-HISTIDINE, N-beta-ALANYL-		209.0200				
30586131	BENZENESULFONIC ACID, ((4-((4-						
306070	Eudatine		9.5200				
3060897	UREA, 3-(p-BROMOPHENYL)-1-		110.0000				
3061652	ACETIC ACID, 1-CYANOVINYL		4.1000				
30638085	COBALTATE(1-), [29H,31H-		147.6000				
3064617	ANTIMONY		5.0000				
3064708	SULFONE,		28.3310				
30653839	5-AMINO-N-BUTYL-2-		5.9920				
3065461	bis(2-dimethyl aminoethoxy)						
3065790	IODIDE		1.0389				
30674807	METHACRYLOYLOXYETHYL		2.5400			07B	
3068006	1,2,4-BUTANETRIOL		322.0000				
306832	2,2-DICHLORO-1,1,1-						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
3068880	2-OXETANONE, 4-METHYL-		0.7052			06C	
3069305	(4-		66.4200				
3072842	2,2-bis...Propane						
30746588	1,2,3,4-TETRACHLORODIBENZO-		0.0328	3.0000E-08			
3076048	ACRYLIC ACID, TRIDECYL ESTER		1832.7000				
3081149	p-PHENYLENEDIAMINE, N,N'-		11.2000				
3083258	TRICHLOROBUTYLENE OXIDE		61.5000				
3084626	ACETIC ACID, 2,4,5-		20.5000				
3085425	Bis(p-chlorophenyl) sulfoxide						
3087374	Tetrapropylthrotitanate						
3088446	3-ALLYLOXYPROPIONITRILE						
3089110	HEXAKIS(METHOXYMETHYL)MEL						
309002	ALDRIN		0.5000	2.0000E-04		07B	
3091256	MONOOCTYLTIN TRICHLORIDE		188.6000				
30931670	6-BENZOTHAZOLINESULFONIC						
309433	BARBITURIC ACID, 5-ALLYL-5-(1-		5.1250				
30947309	PHOSPHONIC ACID, [[3,5-BIS(1,1-		13.5100				
3096502	2-ACETYLAMINOFLUORENE						
3096579	FLUOREN-9-ONE, 2-AMINO-						
3101799	BENZENAMINE, compounded with		15.3750				
31065880	MERCURY, CYANOHYDROXY-		1.0000				
311455	PHOSPHORIC ACID, DIETHYL P-		0.0106				
3115057	beta-ALANINE, N-(3-AMINO-2,4,6-		40.1800				
3118976	C. I. SOLVENT ORANGE 7					07B	
3119151	BENZOIC ACID, 3-AMINO-2,4,6-		8.4000				
3121617	ETHYLENE GLYCOL						
31218834	ENT 27989		0.6860				
31230247	ACETAMIDE, N-(2-		49.2000				
31242930	o-Chlorinated diphenyl oxide		5.0000				
31252423	PIPERIDINE, 4-BENZYL-						

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		1-hour	8-hour	Annual			
31295542	Aminoethylpipera Zinyl						
3129917	DICYCLOHEXYLAMINE NITRITE		1.1200				
3130196	bis... adpicic						
3132647	EPIBROMOHYDRIN						
31329574	Naftidrofuryl			3.0000E-08			
3134121	BENZAMIDE, N-(3,4-		205.0000				
313677	ARISTOLOCHINE		0.7826				
314136	DIRECT BLUE 53						
31416872	a-AMINOMETHYL-3-						
314409	BROMACIL		100.0000				
3144169	10-BORNANESULFONIC ACID, 2-						
314421	URACIL, 5-BROMO-3-ISOPROPYL-		139.4000				
3148729	ACETIC ACID, ((2-HYDROXY-1,3-		131.2000				
31508006	2,3',4,4',5-						
315184	MEXACARBATE		0.1680			07B	
315220	MONOCROTALINE		2.7060			06C	
315377	TESTOSTERONE, HEPTANOATE		41.0000				
31571718	ACETIC ACID,		164.0000				
31635402	ACETAMIDE, N-1-ADAMANTYL-N-		25.8300				
316427	EMETINE, DIHYDROCHLORIDE		1.0000			07B	
3164292	TARTARIC ACID, DIAMMONIUM						
3165933	4-CHLORO-O-TOLUIDINE						
31717870	MORPHOLINE, N-		102.5000				
3173533	CYCLOHEXYL ISOCYANATE						
3173726	ISOCYANIC ACID, 1,5-		27.0000				
3176032	MORPHINAN-6-beta,14-DIOL, 3,4-		9.7580				
3179768	(3-		195.1600				
3180094	PHENOL, o-BUTYL-		25.9940				
3182261	HEXACHLORODIFLUOROPROPANE						
3182954	1-PROPANOL, 2-AMINO-3-						

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		1-hour	8-hour	Annual			
31897980	1-(3-		8.4000				
3195797	ACETAMIDE, N-ETHYL-N-VINYL-						
319846	ALPHA-BHC		1.0920	6.0000E-04			
319857	BETA-BHC		246.0000	2.0000E-03			
319868	DELTA-BHC		41.0000				
320672	AZACYTIDINE		8.0080				
3209221	BENZENE, 1,2-DICHLORO-3-						
321302	ADENINE SULFATE						
321540	COUMARIN, 3-CHLORO-7-		0.4100				
321608	2-Fluorobiphenyl						
3218028	CYCLOHEXANEMETHYLAMINE						
3218368	4-BIPHENYLCARBOXALDEHYDE						
32210234	ACETIC ACID, (4-tert-		205.0000				
3223072	Melphalan						
3226366	AMMONIUM DIMETHYL		8.2880				
32267406	BARBITURIC ACID		205.0000				
3234024	2-BUTENE-1,4-DIOL, 2,3-						
3244880	1-YLIDENE)METHYL)-3-METHYL-,						
3244904	THIOPYROPHOSPHORIC ACID,		18.4500				
3248280	DIPROPIONYL PEROXIDE						
3248917	MAGENTA III						
3251238	CUPRIC NITRATE		10.0000				
325235	Hydrazine Tartrate		3.5000				
3252435	ACETONITRILE, DIBROMO-		4.0460				
32534955	2,4,5-TP ACID ESTERS		16.4000				
3254635	PHOSPHORIC ACID, DIMETHYL 4-		0.2520			07B	
32598100	2,3',4,4'-						
32598133	3,3',4,4'-						
32598144	2,3,3',4,4'-						
32610778	Formaldehyde Polymer w/Pheno &		100.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
32612489	SODIUM LAURYL ETHER SULFATE		25.8300				
3264822	NICKEL, BIS(2,4-						
326614	ACETIC ACID, (3,4-		86.1000				
3268197	Proresidor		3.9200				
3268493	PROPIONALDEHYDE, 3-		540.0000				
3268879	DIBENZO-p-DIOXIN,		0.0410	3.0000E-08			
32749943	VALERALDEHYDE, 2,3-						
32770993	BENZOTHAZOLE, 5-AMINO-2-						
32795441	ACETANILIDE, 4'-((2-						
327979	1,4,5-TRIHYDROXY-, (1S-(1-						
327980	TRICHLORONATE		0.5000			07B	
32809168	PROCYMIDONE		109.2000				
32862978	CINNAMIC ACID, m-BROMO-						
32871902	Hydrobromide		32.2000				
328745	3,5-XYLIDINE,						
3287998	BENZYLAMINE, HYDROCHLORIDE						
3288582	PHOSPHORODITHIOIC ACID, O,O-		2.1840				
32889488	PROPIONITRILE, 2-(4-CHLORO-6-		11.8900				
3290924	TRIMETHYLOLPROPANE						
329635	dlAdrenaline Hydrochloride		1.2600				
329715	2,5-DINITROPHENOL						
329895	3-PYRIDINECARBOXAMIDE, 6-						
3299385	2-BUTANONE, 4-DIETHYLAMINO-						
33020347	MERCURY, HYDROXYISOPROPYL-	0.3000	0.1000				
330541	DIURON		100.0000				
330552	UREA, 3-(3,4-DICHLOROPHENYL)-		4.8000				
3306625	BENZENESULFONAMIDE, o-						
330687	ACETANILIDE, 2-FLUORO-		0.3500				
33079082	tert-BUTYLAMINE 2-						
33089611	2,4-XYLIDINE, N,N'-		6500.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
33100275	1,4,7,10,13-		14.2800				
33113085	CARBONIC ACID, AMMONIUM						
33132751	p-AMINO-B-BUTYL-N,N-		2.5900				
33132875	b-Allyl-N,N-Dimethylphenethylamine		8.6100				
3313926	PEROXYDICARBONIC ACID,		28.7000				
331395	CAFFEIC ACID						
3314350	3-AMINO-1-PHENYL-2-		3.1980				
33171049	1,6-HEPTADIENE-3,5-DIONE, 1,7-		28.0000				
33213659	BETA-ENDOSULFAN		9.8400				
33229344	ETHANOL, 2,2'-((4-((2-						
33245395	p-TOLUIDINE, N-(2-		840.0000				
332694	Bromaryl...propionamide						
333200	THIOCYANIC ACID, POTASSIUM		8.3160				
3333526	TETRAMETHYL SUCCINONITRILE		27.8528				
3333673	NICKEL(II) CARBONATE		1.0000				
3333855	2-Phenyl...Benzofuran Hydrochloride			3.0000E-08			
333415	DIAZINON		0.1000				
333493	2(1H)-PYRIMIDINETHIONE, 4-						
3336412	BENZOIC ACID, 3,5-DICHLORO-4-						
33372393	4-bis...quinazoline						
3337711	CARBAMIC ACID, SULFANILYL-,		40.0000				
3338247	PHOSPHORODITHIOIC ACID, O,O-		742.1000				
33399007	Bromfenvinfos						
33417275	FLUOREN-9-OL, 2-AMINO-						
33419420	EPIPODOPHYLLOTOXIN-beta-D-		2.9400				
33423926	1,3,6,8-TETRACHLORODIBENZO-			3.0000E-08			
3344705	DODECANE, 1,12-DIBROMO-						
334485	CAPRIC ACID		410.0000				
334883	DIAZOMETHANE		3.4389			07B	
3351288	1-METHYLCHRYSENE						

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		1-hour	8-hour	Annual			
3351302	4-METHYLCHRYSENE						
3351313	3-METHYLCHRYSENE						
3351324	2-METHYLCHRYSENE						
33543316	2-METHYLFLUORANTHENE						
33568999	DIOCTYL TIN BIS(ISOOCYL	2.0000	1.0000				
33629479	ANILINE, N-sec-BUTYL-4-tert-		5000.0000				
33632278	INDOLINE, 1-ACETYL-5-NITRO-						
3366618	N-Acetylbenzidine		66.8300				
3367951	NIPECOTAMIDE, N,N-DIETHYL-						
33693048	s-TRIAZINE, 2-tert-BUTYLAMINO-4-		1000.0000				
3369526	1,3,3A,4,7,7A-			3.0000E-08			
33697813	BENZENEACETIC ACID, 3-		30.8000				
3374229	CYSTEINE, DL-						
33770604	MERCURY, [2,5-DICHLORO-3,6-		0.2500				
33781247	BENZENEARSONIC ACID, o-		0.1000				
3380345	ETHER, 2'-HYDROXY-2,4,4'-		63.4200				
33820530	ANILINE, 2,6-DINITRO-N,N-		70.0000				
3383968	TEMEPHOS		10.0000				
33857237	AMIPROPHOS		29.5200				
33857260	DIBENZO-p-DIOXIN, 2,7-			3.0000E-08			
33857282	2,3,7-TRICHLORODIBENZO-P-		0.0420	3.0000E-08			
33911283	CYCLOPROPANECARBOXYLIC		7.0000				
339720	3-ISOXAZOLIDINONE, 4-AMINO-,		34.8880				
34014181	UREA, 1-(5-(t-BUTYL)-1,3,4-		369.6000				
34024389	ACETOHYDROXAMIC ACID, 2-(1-						
34024390	ACETOHYDROXAMIC ACID, 2-(1-						
34024414	ACETOHYDROXAMIC ACID, 2-(5-						
34031328	AURANOFIN		10.8650				
34099735	BORIC ACID, ETHYL ESTER						
34123596	UREA, 1,1-DIMETHYL-3-(p-		67.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
34247319	BENZYL ALCOHOL, 3,4-						
3424826	ETHYLENE, 1,1-DICHLORO-2-(o-		36.0800				
3425465	SELENOCYANIC ACID,		2.0000				
34256821	ACETOCHLOR		12.0000				
3426719	CARBAMIC ACID, HYDROXY-,		100.0000				
34330648	CADMIUM CHLORIDE,		0.0200				
34330648	CADMIUM CHLORIDE, HYDRATE		0.0200				
34375285	ETHANOL, 2-						
34381685	Acebutolol Hydrochloride		5.9200				
343895	ACETAMIDE, N-(7-						
344070	BENZENE,		484.0000				
3440753	TETRAPROPYL LEAD						
3443150	6-AMINO-2-(2-CHLOROETHYL)-2,3-		25.3790				
34443044	ACRYLANILIDE, 4'-HYDROXY-		38.1300				
34465468	HEXACHLORODIBENZODIOXIN			3.0000E-08			
34491128	Chemgro 54617						
34521090	ANTIMONY SODIUM TARTRATE		5.0000				
3458228	1-PROPANOL, 3,3'-IMINODI-,						
34590948	DIPROPYLENE GLYCOL METHYL	9092.0245	12122.6994				
345926	BENZOPHENONE, 4,4'-DIFLUORO-						
34624481	(+)-cis-Allethrin		2.9400				
3465756	Bis (deconoyloxy) di-n-	2.0000	1.0000				
34681102	2-BUTANONE, 3-(METHYLTHIO)-,		100.0000				
3468119	PHTHALOCYANINE BLUE						
34681237	2-BUTANONE, 3-		5.5000				
3468631	2-NAPHTHOL, 1-((2,4-						
3470175	BENZENETRIFUROXAN		118.2440				
34816530	2,3,6,7-TETRACHLORODIBENZO-			3.0000E-08			
34839128	Di-1-AMINO-3-CHLORO-2-		6.7650				
3485141	(1-AMINOCYCLOHEXYL)PENICILLIN		70.1400				

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		1-hour	8-hour	Annual			
3486304	2,5-CYCLOHEXADIEN-1-YLIDENE)-						
3486359	ZINC CARBONATE						
34883437	2,4'-DICHLOROBIPHENYL		110.0400				
350038	KETONE, METHYL 3-PYRIDYL		0.0019				
350301	BENZENE, 2-CHLORO-1-FLUORO-						
35065271	2,2',4,4',5,5'-						
3507991	OCTADECANOIC ACID,		86.4920				
35085655	BENZYL ALCOHOL, alpha-						
35108884	Adobiol		5.6280				
35133552	4-benzyl piperidineethanol		1.6800				
351360	m-ACETOTOLUIDIDE,		7.7000				
35170286	5'-ADENYLIC ACID, POTASSIUM		193.0740				
352329	TOLUENE, p-FLUORO-						
3524627	ACETOPHENONE, 2-METHOXY-2-		4.2000				
3524683	PENTAERYTHRITOL		75.0300				
35249695	ACETIC ACID, OXYDI-, DISODIUM		100.0400				
35256850	PROPIONAMIDE, N-BENZYL-2,2-		218.0000				
352910	PROPANE, 1-BROMO-3-FLUORO-						
352932	DIETHYL SULFIDE						
3531199	ANILINE, 6-CHLORO-2,4-DINITRO-						
353366	ETHYL FLUORIDE						
353424	BORON TRIFLUORIDE-DIMETHYL						07B
353504	CARBON OXYFLUORIDE	134.9898	53.9959				
3535759	4-AMINOPYRIDINE-1-OXIDE		3.0750				
353593	CHLORODIFLUOROBROMOMETH						
35367385	UREA, 1-(p-CHLOROPHENYL)-3-		64.9600				
35400432	PHOSPHORODITHIOIC ACID, O-		1.0000				
354132	ACETYL FLUORIDE, TRICHLORO-						
354234	1,2-DICHLORO-1,1,2-						
3542367	DIOCTYLIN CHLORIDE		225.5000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
354256	1-CHLORO-1,1,2,2-		122000.0000				
3544352	ACETIC ACID, (p-		3.8920				
354585	1,1,1-TRICHLORO-2,2,2-						
3546109	ACETIC ACID, (4-(BIS(2-						
3547044	DDE		41.0000				
35471499	POTASSIUM 2-BENZYL-4-						
35554440	1H-IMIDAZOLE, 1-(2-(2,4-		1600.0000				
35572782	2-AMINO-4,6-DINITROTOLUENE		21.3080				
35575963	AZAMETHIPHOS		48.3800				
35607364	ISONIPECOTIC ACID, 1-(3-CYANO-		6.1090				
3562843	3,5-dibromo...Benzofuranyl ketone			3.0000E-08			
35629379	2-Acetamido-4,5-Dimethyloxazole		22.4000				
35629380	2-Acetamido-4-Phenyloxazole		11.2000				
35629391	2-Acetamido-4,5-Diphenyloxazole		14.0000				
35629404	N-Acetyl-N-(4,5-Diphenyl-2-		22.4000				
3563368	ETHANE, 1,2-BIS(2-		0.6000				
3564098	2,7-NAPHTHALENEDISULFONIC					06C	
3565262	8-QUINOLINOL, 5-NITROSO-						
35658652	CADMIUM CHLORIDE,		0.0200				
3566107	AMOBAM		16.1950				
3567655	1,3-NAPHTHALENEDISULFONIC						
3567699	CARMOISINE		112.0000				
35691657	GLUTARONITRILE, 2-BROMO-2-		1300.0000				
35693993	2,2',5,5'-						
3569571	SULFOXIDE, 3-CHLOROPROPYL		232.0600			07B	
35697348	2,6-Bis (2-diethyl amino) ethoxy) -9,						
3570589	ETHANOL, 2-CHLORO-,						
3570750	NIFURTHIAZOLE		19.6000			06C	
3570807	FLUORESCEIN MERCURIC		1.0000				
3572063	Acetate of 4-(Hydroxyphenyl)-2-		124.5580				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
3572358	3,6-Bis...Pyridazine Bismethiodide						
35743943	ANTIMONY POTASSIUM		5.0000				
357562	PYRROLIDINE, 1-(2,2-DIPHENYL-3-		2.3520				
357573	BRUCINE		2.1000				
35764591	CYCLOPROPANECARBOXYLIC		2.1280				
35783574	ACETAMIDE, N-(5-CHLORO-2-		28.0000				
35788217	Adenosine-5'-Carboxamide		0.7000				
35788273	Adenosine-5'-(n-		0.2800				
35788284	Adenosine-5'-(N-(2-		0.0700				
35788295	Adenosine-5'-(N-		0.0700				
35788319	Adenosine-5'-(N-(2-		7.0000				
358214	Perfluoro ether		820.0000				
35822469	DIBENZO-p-DIOXIN, 1,2,3,4,6,7,8-		0.2593	3.0000E-08			
358372	ETHER, BUTYL 1,1,2,2-						
35844941	ASPAMINOL HYDROCHLORIDE		8.9880				
35849413	ALANINE, 3-(p-(BIS(2-		10.2200				
358521	CARBAMIC ACID, 1-(2-		12.6000				
35891691	ANHYDROMYRIOCIN		1.4000				
359068	FLUOROACETYL CHLORIDE						07B
35920399	Adenosine-5'-(N-Ethyl)Carboxamide		0.0700				
35920402	Adenosine-5'(N-		2.8000				
35950551	2-Bromo-S-(2-Bromo-5-			3.0000E-08			
3597919	4-BIPHENYLMETHANOL						
3598376	Acepromazine Maleate		16.4000				
36001884	AMIPROFOS-METHYL		7.5600				
36011195	CYTOCHALASIN E		0.3731				
36076503	ACETAMIDE, 2-MERCAPTO-N-(o-						
36088229	PeCDD, 2,3,7,8-						
360894	2-BUTENE, 1,1,1,2,3,4,4,4-						
3610273	ACETIC ACID, 2-(2-		451.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
3615212	BENZIMIDAZOLE, 4,5-DICHLORO-		0.5363			07B	
3622842	N-Butyl Benzene Sulfonamide		35.0000				
3624962	Biallylamicol dihydrochloride		55.3000				
3626286	BIPHENYL)-4-YL)AZO)-6-						
363133	Benzylcycloheptimidazol		5.0120				
36330855	Buffemid		8.2000				
36355018	HEXABROMOBIPHENYL		210.0000				
3644379	2-Biphenyloxy tributyltin	2.0000	1.0000				
364625	4-AMINO-5-CHLORO-N-(2-		3.7800				
36476785	3-AZETIDINECARBOXYLIC ACID		205.0000				
3647696	MORPHOLINE, 4-(2-						
36478769	URANIUM, BIS(NITRATO-	6.0000	2.0000				
3648213	DIHEPTYL PHTHALATE						
364921	ACETAMIDE, N,N-DIETHYL-alpha-						
3653483	ACETIC ACID, ((4-CHLORO-o-		6.3000				
36576440	ALANINE, N-(6-(ETHYLAMINO)-1,4-		32.3490				
3658488	PHOSPHONIC ACID, BIS(2-		2000.0000				
36614387	PHOSPHORODITHIOIC ACID, S-2-		0.6160				
366187	2,2'-Bipyridine		4.1000				
366701	PROCARBAZINE		7.8400			06B	
366938	AY9944		2.1700				
3670095	Ketone		6.3000				
367113	BENZENE, o-DIFLUORO-		5500.0000				
367259	ANILINE, 2,4-DIFLUORO-		621.0000				
36734197	1-IMIDAZOLIDINECARBOXAMIDE,		330.0000				
36756793	CARBAMIC ACID, DI-sec-		112.0000				
36768624	PIPERIDINE, 4-AMINO-2,2,6,6-		37.1460				
368434	BENZENESULFONYL FLUORIDE						
3684977	ACETONITRILE, 2(N-METHYL-N-		1.8450				
3685845	Acefen		24.5000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
3687318	LEAD ARSENATE		1.5000				
3688537	ACRYLAMIDE, 2-(2-FURYL)-3-(5-		3.0940	3.0000E-08		06B	
3688651	MORPHINAN-6-alpha-OL, 7,8-		65.6000				
3688662	MORPHINAN-6-alpha-OL, 7,8-		3.9200				
3689245	SULFOTEPP (TEDP)		1.0000			07B	
3689507	Alimemazine-S,S-Dioxide		1.9600				
368978	ARSINE, DIFLUOROPHENYL-						
36897946	Nadic Monomethylether						
3690048	AMINOPROPYLON		41.3000				
3691358	CHLOROPHACINONE		300.0000			07B	
3691789	ISONIPECOTIC ACID, 1-(2-		11.6440				
3697243	5-METHYLCHRYSENE					06C	
37006363	Hyrcanin			3.0000E-08			
3706385	PHENETHYLAMINE, p-CHLORO-						
370865	CARBONYL CYANIDE, 4-						
3710303	1,7-OCTADIENE						
3710847	HYDROXYLAMINE, N,N-DIETHYL-						
371404	4-FLUOROANILINE		17.0970				
371620	ETHYLENE FLUOROHYDRIN		2.5000			07B	
37169101	ACETIC ACID, (2,4-DICHLORO-6-						
371868	PHOSPHORODIAMIDIC		2.0000				
372098	CYANOACETIC ACID		61.5000				
37211055	NICKEL CHLORIDE		1.0000				
372189	BENZENE, m-DIFLUORO-		5500.0000				
3721957	CYCLOBUTANECARBOXYLIC						
37224616	ISOCTYL-DINITROPHENOL						
3724650	CROTONIC ACID		41.0000				
37247908	Bihoromycin		0.0980				
3724898	PHOSPHOROTHIOIC ACID, S-(2-		20.0620				
372770	ACETIC ACID, FLUORO-,		0.0902				

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		1-hour	8-hour	Annual			
37300235	Zinc chromate, as Cr		0.1000				
373024	NICKEL ACETATE		1.0000				
3731519	PYRIDINE, 2-AMINOMETHYL-						
37317412	POLYCHLORINATED BIPHENYL						
37324246	POLYCHLORINATED BIPHENYL		258.7100				
37329490	TUNGSTEN CARBIDE,		0.2000				
37333407	DISULFIDE,		10.8650				
3733457	N-(N-Acetyl-3-(p-(BIS(2-		4.7150				
3733639	DECLOXIZINE		6.5800				
3734336	AMMONIUM,		7.1120				
3734483	4,7-METHANOINDENE, 4,5,6,7,8,8-		200.0000				
3734676	2,7-NAPHTHALENEDISULFONIC						
3734950	PHOSPHOROTHIOIC ACID, S-(((1-		0.1435				
3734972	AMITON OXALATE		0.1230			07B	
3735237	METHYL PHENKAPTON		0.1540			07B	
3735339	PHOSPHOROTHIOIC ACID, S-((1,3-		2.0500				
37353632	POLYCHLORINATED BIPHENYL		12.0000				
37430505	2,3,dihydro...furan...carbamate			3.0000E-08			
37517285	ANTIBIOTIC BB-K 8		84.0000				
3752258	CINNAMIC ACID, o-CHLORO-		13.8460				
3759077	ACRIDINE, 9,9-DIMETHYL-10-(3-		10.5700				
3761419	PHOSPHOROTHIOIC ACID, O,O-		3.0800				
3761420	PHOSPHOROTHIOIC ACID, O,O-		2.9400				
3761533	C. I. FOOD RED 5		92.4000			06C	
3763722	Ethanol		574.0000				
37661088	BACAMPICILLIN		119.4060				
3766276	ACETIC ACID, 2,4-		34.8500				
3766550	SEMICARBAZIDE, 4-ALLYL-3-THIO-						
3766607	UREA, 3-(p-CHLOROPHENYL)-1-		73.4310				
3766812	CARBAMIC ACID, METHYL-, o-sec-		2.4220				

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		1-hour	8-hour	Annual			
37680652	2,2',5-TRICHLOROBIPHENYL						
3771195	MELIPAN		36.9000				06C
37717821	Betanidine sulfate		14.8260				
3772949	PENTACHLOROPHENYL						
3775904	METHACRYLIC ACID, 2-(tert-						
37764253	ACETAMIDE, N,N-DIALLYL-2,2-		550.0000				
3777693	2-AMYL-FURAN		16.8000	3.0000E-08			
3778732	1,3,2-OXAZAPHOSPHORINE, 3-(2-		5.8630				
3779633	Aliphatic Polyisocyanate-1						
37871004	1,2,3,4,6,7,8-Heptachlorodibenzo-			3.0000E-08			
3789784	ACETOPHENONE, 3'-((p-		197.5380				
37924133	METHANESULFONAMIDE, N-(4-		12.8800				
3792594	PHOSPHONOTHIOIC ACID,		3.8360				
3794647	SILVER HEPTAFLUOROBUTYRATE		87.7400				
379522	STANNANE, FLUOROTRIPHENYL-	2.0000	1.0000				
379793	ERGOTAMINE TARTRATE						07B
38083179	2-BUTANONE, 1-(p-		16.4000				
3810740	STREPTOMYCIN, SULFATE (2:3)		6.0200				
3810819	bis (methylmercuric) sulfate		0.1000				
3811049	POTASSIUM CHLORATE		76.6700				
3811107	Benzomethamine bromide		37.8000				
3811492	4H-		1.2320				
3811732	SODIUM PYRITHIONE		12.1800				
3813056	BENAZOLIN		44.8000				
3813147	2,4,5-T AMINES						
3817116	NITROSO-N-BUTYL-(4-		73.8000				
381737	ACETIC ACID, DIFLUORO-						
38178380	1,6-DICHLORODIBENZO-P-DIOXIN			3.0000E-08			
382218	PERFLUOROISOBUTYLENE	0.8182	0.4091				
38237740	p-AMINO VALEROPHENONE		1.3160				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
38237762	p-AMINO CAPROPHENONE		4.1860				
3825261	AMMONIUM		0.1000				
38252743	BUTYRIC ACID, 4-(N-BUTYL-N-						
38260547	PHOSPHOROTHIOIC ACID, O,O-		6.1180				
38293719	ACETOPHENONE, 2-CHLORO-,						
3836235	NORETHISTERONE ENANTHATE						
38380028	2,2'3,4,5'-						
38402958	bis...stannic choride complex		20.0000				
38411175	ACETANILIDE, 2',5'-DICHLORO-4'-		116.0300				
38411222	2,2',3,3',6,6'-						
3844459	FOOD BLUE 2					07B	
38444869	2',3,4-TRICHLOROBIPHENYL						
385002	BENZOIC ACID, 2,6-DIFLUORO-						
38571732	PROPANE, 1,2,3-						
3861414	BROMOXYNIL BUTYRATE						
3861470	OCTANOIC ACID, (4-CYANO-2,6-		240.0000				
3861721	MORPHINAN-6-alpha-OL, 4,5-						
3861732	TRISODIUM SALT		70.0000				
38622627	2-propenoic acid, 2-methyl, 2-						
38640629	bis(isopropyl)naphthalene						
38727558	GLYCINE, N-(CHLOROACETYL)-N-		23.1000				
3878191	FUBERIDAZOLE		33.0000			07B	
3882062	DICYCLOHEXYLAMMONIUM		3.1500				
38827359	PYRIDINE, 2,3,5-TRICHLORO-4-(n-		45.1000				
389082	1,8-NAPHTHYRIDINE-3-		8.0080				
38916426	AEROSOL 22		266.5000				
38940500	Triethylammonium iodide		11.2000				
38940511	Triethylammonium Iodide		14.0000				
38964226	2,8-DICHLORODIBENZO-P-DIOXIN		11858.0000	3.0000E-08			
38989387	DIBENZO(a,g)QUINOLIZINIUM, 8-						

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		1-hour	8-hour	Annual			
38998753	HpCDF, 2,3,7,8-						
38998913	bis... tetrabutyl distannoxine	2.0000	1.0000				
39001020	OCTACHLORODIBENZOFURAN			3.0000E-08			
3902714	4,5',8-TRIMETHYLPSORALEN		98.0000				
39135392	PIPERIDINE, 1-AMINO-2,6-						
39148248	PHOSPHONIC ACID, MONOETHYL		20.0000				
39156417	2,4-DIAMINOANISOLE SULFATE		164.0000			06B	
3917155	ETHER, ALLYL VINYL		22.5500				
39196184	THIOFANOX		7.0000			07B	
39227286	1,2,3,4,7,8-			3.0000E-08			
39227537	1-CHLORODIBENZO-P-DIOXIN			3.0000E-08			
39227582	2-CHLORODIBENZO-P-DIOXIN			3.0000E-08			
39227582	1,2,4-TRICHLORODIBENZO-P-			3.0000E-08			
39227617	1,2,3,4,7-Pentachlorodibenzo-p-			3.0000E-08			
39227628	1,2,4,6,7,9-Hexochlorodibenzo-p-			3.0000E-08			
3926623	SODIUM CHLOROACETATE		2.3100				
39293248	Acetylkidamycin		8.4000				
39300453	CROTONIC ACID, 2(or 4)-(1-		36.0000				
39300884	GUM TARA						
39309870	1-NAPHTHALENESULFONIC ACID,						
39387423	BENZALKONIUM SACCHARINATE		12.8800				
39389418	POLYURETHANE Y-195						
39413473	ZINC BERYLLIUM SILICATE		0.0005				
39426772	1-(3-(3-Acetyl-4-(p-		32.0600				
39430278	NICKEL CARBONATE, BASIC		1.0000				
39491479	Adenosine-5'-(N,N-		14.0000				
39515418	CYCLOPROPANECARBOXYLIC		0.7380				
3953104	ACRYLIC ACID, 2-ETHYLBUTYL		266.0900				
39543798	BEFUNOLOL HYDROCHLORIDE		13.3000				
39565054	THIAZOLE, 2-AMINO-5-(p-						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
396010	TRIAMTERENE		3.9900				
39603537	PROPYLAMINE, N-(2-						
3963959	PENTAHYDROXY-6-METHYLENE-		48.3000				
3967553	1,3-DIOXOLANE, 4,5-DICHLORO-2-						
3969548	p-TOLUENEARSONIC ACID		0.1000				
3969571	o-TOLUENEARSONIC ACID		0.1000				
39702404	COPPER, [N,N',N'',N''']-		943.0000				
3982910	THIOPHOSPHORYL CHLORIDE		63.0000				
39831555	AMIKACIN SULFATE		60.0000				
3983457	PHOSPHORIC ACID, DIMETHYL						
39920564	ACETIC ACID, 3-		342.3500				
4005510	1,3,4-THIADIAZOLE, 2-AMINO-		10.3730				
4016119	PROPANE, 1,2-EPOXY-3-ETHOXY-						
4016142	ISOPROPYL GLYCIDYL ETHER	3563.8037	2375.8691				
40164678	N-((Acetylamino)Methyl)-2-Chloro-		127.1000				
40283689	S...Thiosulfate						
40283918	S hydrogen thiosulfate		1.2600				
40283929	S Hydrogen thiosulfate		4.2000				
40284080	N-(2-Adamantyl)-2-		0.4900				
40284104	N-(3-(1-Adamantyl)Propyl)-2-		4.9000				
40321764	1,2,3,7,8-		0.0084	3.0000E-08			
40373395	Acetylmethyl-carbamate		41.0000				
4044659	BITOSCANATE		0.8610			07B	
4048333	HEXANOL, 6-AMINO-						
404864	6-NONENAMIDE, N-((4-HYDROXY-		0.6608				
40487421	ANILINE, 3,4-DIMETHYL-2,6-		18.7600				
40502725	-Dihydrochloride		28.0000				
40596698	2,4-DODECADIENOIC ACID, 11-		21000.0000				
4063416	4,5'-DIMETHYLANGELICIN		35.0000				
40675603	PIPERAZINE, 1-AMINO-4-METHYL-						

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		1-hour	8-hour	Annual			
406906	ETHER, 2,2,2-TRIFLUOROETHYL						
407250	ACETIC ACID, TRIFLUORO-						
4074888	Acrylic Acid, 2-Ethoxyethanol		7.7000				
4074902	ADIPIIC ACID, DIVINYL ESTER		86.0000				
4075790	4-ACETYLAMINOBIIPHENYL						
4080313	1-(3-CHLOROALLYL)-3,5,7-		1.5700				
4091149	ACETAMIDE, N-PHENYL-N-VINYL-		100.8600				
409212	SILICON CARBIDE, non-fibrous		30.0000			08	
4097227	ADENOSINE, 2',3'-DIDEOXY-		70.0000				
4098719	ISOPHORONE DI-ISOCYANATE		0.4546			07B	
4104147	PHOSACETIM		0.1517			07B	
4109960	DICHLOROSILANE						
4110661	Benzamide		2.0500				
41136032	2-AMINO-5-PHENYLTHIOMETHYL-		2.0580				
41198087	PHOSPHOROTHIOIC ACID, O-(4-		300.0000				
4124305	ACETIC ACID, DICHLORO-		115.6200				
41262219	ARSINE SELENIDE, TRIMETHYL-		2.0000				
41372081	L-TYROSINE, 3-HYDROXY-alpha-						
41394052	as-TRIAZIN-5(4H)-ONE, 4-AMINO-3-		33.1000				
4147517	s-TRIAZINE, 2,4-		159.9000				
41621492	BATRAFEN		24.3600				
4164061	p-ARSENOSO-N,N-DIETHLANILINE		0.1000				
4164072	p-ARSENOSO-N,N-BIS(2-		0.1000				
41680346	4-PYRAZOLECARBOXYLIC ACID,						
4169044	Propylene Glycol Phenyl Ether		116.0300				
4170303	CROTONALDEHYDE	8.6000	20.0000			07B	
41787751	Chlorohyssopifolin			3.0000E-08			
4180238	ANISOLE, p-PROPENYL-, trans-		42.7000				
4189473	1-bromocetoxy-2-propanol						
4193559	Bis disodium salt		595.7300				

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		1-hour	8-hour	Annual			
4197073	2,7-NAPHTHALENEDISULFONIC						
420042	CYANAMIDE		20.0000				
420122	ETHYLENE SULFIDE		69.0000				
42018315	ACETOPHENONE, 4'-		5.6000				
420246	ARSINE, DIFLUOROMETHYL						
420462	TRIFLUOROETHANE						
4208804	3H-PSEUDOINDOLIUM, 2-(2-(2,4-						
421067	ETHANE, 2-BROMO-1,1,1-		24000.0000				
4223114	ETHYLENE GLYCOL VINYL		127.1000				
422560	3,3-DICHLORO-1,1,1,2,2-		205.0000				
42279298	ETHER, PENTACHLOROPHENYL						
4230971	Allyl Octanoate		23.3700				
42310849	sulfur flouride oxide		25.0000				
42373046	THIAZOLIUM, 3-METHYL-2-((1-						
42397648	PYRENE, 1,6-DINITRO-						
42397659	PYRENE, 1,8-DINITRO-						
4242335	ACETIC ACID, DIPHENYL-, 2-		0.0120				
4246519	Diethylene Glycol Diamino Propyl		175.8900				
4253229	DIBUTYLTIN SULFIDE	2.0000	1.0000				
4255247	O-ALLYL		5.3200				
42576023	BENZOIC ACID, 5-(2,4-		20000.0000				
42589071	PHENOL, 2,4,5-TRICHLORO-,		82.0000				
4259158	ZINC, BIS[O,O-BIS(2-						
4259432	TRICHLOROPENTAFLUOROPROP						
42615292	Alkylbenzenesulfonate		17.9170				
4268364	CARBAMIC ACID, BUTYL-, ester		11.2000				
4269152	FLUOREN-9-ONE, 4-AMINO-						
427009	MORPHINAN-3-OL, 4,5-alpha-						
42721993	SODIUM DIPHACINONE						
42874033	ETHER, 2-CHLORO-		205.0000				

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CAS Number	Pollutant Name	Screening Levels in ug/m3.			HAP?	Exempt?*	COMAR 26.11.16.
		1-hour	8-hour	Annual			
4291638	CLADRIBINE						
42978665	Tripropylene Glycol Diacrylate		278.8000				
4301502	FLUENETIL		0.2460			07B	
4302878	p-AMINO-N,a-		12.3000				
43033723	l-o-Acetylmethadol Hydrochloride		0.9940				
43087918	5-AMINO-2-		120.5400				
431038	DIACETYL	0.7043	0.3521				
431210	PROPANE, 2,3-DIBROMO-1,1,1-						
43121433	2-BUTANONE, 1-(4-		233.7000				
4312974	ACRYLIC ACID, 3-CHLORO-,		15.0000				
4317140	AMITRIPTYLINE-N-OXIDE		4.6200				
4319497	MORPHOLINE, 4-AMINO-		14.0000				
43222486	AVENGE		8.4460				
434071	OXYMETHOLONE					06B	
434139	5-beta-CHOLAN-24-OIC ACID, 3-		54.6000				
434162	CHOLESTA-5,7-DIEN-3-beta-OL						
4342034	DACARBAZINE		28.4480			06B	
4342307	TRI-N-BUTYLTIN SALICYLATE	2.0000	1.0000				
4342363	TRIBUTYLTIN BENZOATE	2.0000	1.0000				
4344552	ANILINE, p-BUTOXY-		7.0000				
435972	COUMARIN, 3-(alpha-		2.6600				
4360127	Ajmaline		3.5700				
438415	3H-1,4-BENZODIAZEPINE, 7-		7.4200				
438675	SODIUM ESTRONE SULFATE						
4387137	bis (formylmethyl) mercury		0.1000				
439145	2H-1,4-BENZODIAZEPIN-2-ONE, 7-		0.6720				
4395920	ACETALDEHYDE, (p-		168.1000				
4403901	2,2'-(1,4-		410.0000				
4408815	ACETIC ACID,						
4410484	Ajmaline Hydrochloride		6.1600				

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CAS Number	Pollutant Name	Screening Levels in ug/m3.			HAP?	Exempt?*	COMAR 26.11.16.
		1-hour	8-hour	Annual			
441383	ALPHA-BENZOIN OXIME						
4414884	2-BENZIMIDAZOLEACETONITRILE						
4418262	2H-PYRAN-2,4(3H)-DIONE, 3-		10.0000				
4418615	1H-TETRAZOLE, 5-AMINO-						
4418660	PHENOL, 2,2'-THIOBIS(4-CHLORO-		0.0533			07B	
4419221	BIS(TRIBUTYLTIN)	2.0000	1.0000				
4431009	1,4-CYCLOHEXADIENE-1-						
443481	METRONIDAZOLE		3.0520			06B	
4435534	BUTOXYL		172.6100				
4437187	2-Bromo Methyl Furan			3.0000E-08			
4437223	Furfuryl Ether			3.0000E-08			
4439241	ETHANOL, 2-ISOBUTOXY-		16.4000				
4439843	2-AMINO-5-HYDROXYLEVULINIC		106.4000				
4442799	ETHANOL, 2-CYCLOHEXYL-		38.5400				
4461410	2-BUTENE, 2-CHLORO-						
4465923	4-Bis		10.2200				
4468024	ZINC, BIS(D-GLUCONATO-O1,O2)-		18.0600				
4468488	ACETONITRILE, 2-ACETYL-2-						
446866	AZATHIOPRINE		16.4000			06A	
4468933	ETHYLENE GLYCOL ETHYL		78.3100				
447314	ACETOPHENONE, alpha-CHLORO-						
4482557	ACETIC ACID, TRICHLORO-,		164.0000				
450555	ACETANILIDE, 2-FLUORO-4'-		0.4100				
451401	ACETOPHENONE, 2-PHENYL-						
452062	PURINE, 2-AMINO-		29.6430				
453189	ACETIC ACID, FLUORO-, METHYL		2.5000				
4533395	ACRIDINE, 9-(3-						
4548532	PONCEAU SX		82.0000				
4549400	N-NITROSOMETHYLVINYLAMINE		2.2000			06B/07B	
4549444	N-NITROSODI-N-BUTYLAMINE		15.5800				

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		1-hour	8-hour	Annual			
455141	p-TOLUIDINE, alpha,alpha,alpha-						
456042	ACETOPHENONE, 2-CHLORO-4'-						
45650155	CUPRIETHYLENEDIAMINE,		30.7500				
4570416	2-AMINOBENZOXAZOLE		9.4920				
460195	CYANOGEN		212.8425				
460355	3-CHLORO-1,1,1-TRIFLUORO-		80.0000				
461052	AMMONIUM, (3-CARBOXY-2-						
461585	GUANIDINE, CYANO-		140.0000				
461892	s-TRIAZINE-3,5(2H,4H)-DIONE						
4619663	ACETOACETIC ACID, 2-ACETYL-,		69.7000				
462066	FLUOROBENZENE		2690.8000				
462088	PYRIDINE, 3-AMINO-						
462942	1,5-PENTANEDIAMINE						
462953	METHANE, DIETHOXY-		52.0800				
463047	AMYL NITRITE						
463514	KETENE	25.7914	8.5971				
463581	CARBONYL SULFIDE		122.8630				07B
4636833	1,1'-bis...dinismdichloride						
463718	THIOPHOSGENE		38.0890				
4638033	Allylchlorohydrin Ether		3.3600				
463821	DIMETHYLPROPANE		17705.5215				
463821	NEOPENTANE		17705.5215				
4638486	BENZAMIDE, 5-CHLORO-2-						
464459	BICYCLO(2.2.1)HEPTAN-2-OL,		237.8000				
464482	CAMPHOR, L-, (-)-						
464493	CAMPHOR, (1R,4R)-(+)-		18.3400				
4654266	Bis...terephthalate						
465736	ISODRIN		0.1232				07B
4657936	5-AMINOACENAPHTHENE						
4658280	s-TRIAZINE, 2-AZIDO-4-		20.8000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
466900	MORPHINAN-6-OL, 6,7-						
466977	MORPHINAN-3,6-alpha-DIOL, 7,8-						
4672495	Ethylene...ethane						
467845	3-HEPTANONE, 4,4-DIPHENYL-6-						
4680788	C. I. ACID GREEN 3		123.0000				07B
4681361	ACETIC ACID,		0.2050				
4684940	PICOLINIC ACID, 6-CHLORO-		89.3800				
4685147	4,4'-BIPYRIDINIUM, 1,1'-		1.0000				
469216	DOXYLAMINE		5.0000				
469614	ALPHA-CEDRENE						
4696542	OCTANOIC ACID, BARIUM SALT		15.4000				
469794	KETONE, ETHYL 4-(m-						
47000920	TOLUENE-2,4-DIAMINE, N(sup 4)-		36.4000				
470826	p-MENTHANE, 1,8-EPOXY-		101.6800				
470906	CHLORFENVINFOS		5.0000				07B
471341	CALCIUM MONOCARBONATE		264.4500				
471465	OXAMIDE						
4715235	ACETAMIDE, N-		5.7400				
4719044	N,N',N''-TRIS(BETA-		31.2830				
4722990	9-OCTADECENOIC ACID, 12-						
4726141	ANILINE, 4-(METHYLSULFONYL)-		28.0000				
4728829	Allyl Cyclohexaneacetate		36.9000				
474259	5-beta-CHOLAN-24-OIC ACID, 3-		28.0000				
47431775	Dibutyltin octanoate	2.0000	1.0000				
4746876	BENZILAMIDE		8.4980				
4754396	ADENOSINE, 5'-DEOXY-						
4757555	ACRIDAN, 9,9-DIMETHYL-10-(3-		18.1020				
4759482	RETINOIC ACID, 13-cis-		39.2000				
477270	N-Acetyl Trimethylcolchicinic Acid						
477305	COLCHICINE, N-DEACETYL-N-		0.3574				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
4779946	a-AMINOMETHYL-3-		15.9900				
4781764	2-AMINOMETHYL-2,3-		41.0000				
4786203	CROTONONITRILE		5.5440				
479458	TETRYL		15.0000				
4795293	FURFURYLAMINE, TETRAHYDRO-						
480228	1,8,9-ANTHRACENETRIOL		21.5880				
480400	FLAVONE, 5,7-DIHYDROXY-						
480546	RETRORSINE		1.3940				
480819	SENECIPHYLLINE		2.1000				
4812457	INDAZOLE, 3-CHLORO-5-NITRO-		21.7000				
481743	ANTHRAQUINONE, 1,8-						
4824786	PHOSPHOROTHIOIC ACID, O-(4-		0.5600				
483045	Ajmslicine		5.6000				
4835114	HEXAMETHYLENEDIAMINE, N,N-		22.0000			07B	
4836082	2-Acryloxyethyl dimethylsulfonium		76.6700				
4836093	ACRYLIC ACID, 2-		52.2200				
484208	7H-FURO(3,2-g)(1)BENZOPYRAN-7-		1.4000			06B	
4848639	Bis...stannane	2.0000	1.0000				
485314	Acricid		2.3780				
485358	CYTISINE		1.4140				
485494	BICUCULLINE						
485712	CINCHONIDINE						
486124	TRIPROLIDINE						
487934	INDOL-5-OL, 3-(2-						
488108	3-METHYL-2-(cis-2-PENTEN-1-YL)-		205.0000				
4885023	ETHER, DICHLOROMETHYL						
4891547	PHOSPHOROTHIOIC ACID, O,O-		3.6900				
4901513	PHENOL, 2,3,4,5-TETRACHLORO-		5.6000				
4904614	CYCLODODECATRIENE		750.0000				
492171	2,4'-DIPHENYLDIAMINE		12.7510				

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		1-hour	8-hour	Annual			
492808	AURAMINE		123.0000			06B	
493527	METHYL RED						
494031	CHLORNAPHAZINE					06A	
494382	ACRIDINE, 3,6-						
495181	BENZOHYDROXAMIC ACID						
495487	AZOXYBENZENE		7.2100				
495738	BENZOIC ACID, (4-OXO-2,5-		1.4000				
496060	Ipomeanine			3.0000E-08			
496117	2,3-DIHYDROINDENE						
496413	2-BENZOFURANCARBOXYLIC			3.0000E-08			
496720	3,4-TOLUENEDIAMINE						
497187	CARBOHYDRAZIDE						
497198	SODIUM CARBONATE		120.0000				
497563	o-CRESOL, 3,5-DINITRO-		1.0250				
4975739	FORMAMIDINE, N,N'-						
49758216	GLYCINE, N,N-BIS(2-						
49794903	2,4-DINITRO-6-OCTYLPHENYL						
49794914	2,6-DINITRO-4-OCTYLPHENYL						
498022	ACETOPHENONE, 4'-HYDROXY-3'-		126.0000				
498237	CITRACONIC ACID		31.6400				
49842071	alpha-D-RIBOHOPYRANOSYL-		147.0000				
49860084	5-ASA SULFATE SODIUM SALT		246.0000				
49866877	1H-PYRAZOLIUM, (1,2-DIMETHYL-		19.2700				
499752	CARVACROL		33.2100				
50000	FORMALDEHYDE		20.3000	8.0000E-02		06B/07A	
500287	PHOSPHOROTHIOIC ACID, O-(3-		11.1160				
500550	APOATROPINE		2.2400				
50066	BARBITURIC ACID, 5-ETHYL-5-		1.9180			06B	
50077	MITOMYCIN C		0.3220			06C/07B	
50124	HYDANTOIN, 5-ETHYL-3-METHYL-		6.1600				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
50146	VITAMIN D2		0.3318			07B	
501531	BENZYL CHLOROFORMATE		59.0000				
501688	Beclamid		14.0000				
50180	CYCLOPHOSPHAMIDE		1.9180			06A	
50215	LACTIC ACID		68.2500				
502396	METHYLMERCURIC		1.0000			07B	
502421	CYCLOHEPTANONE						
502443	CAPROLACTONE		175.8900				
50248	PREGNA-1,4-DIENE-3,20-DIONE,		23.5200				
502556	bis...disulfide						
50271	ESTRIOL		82.0000				
502727	CYCLOPENTADECANONE						
50282	ESTRADIOL					06B	
50293	DDT		10.0000	1.0000E-02		06B	
50306	BENZOIC ACID, 2,6-DICHLORO-						
50317	BENZOIC ACID, 2,3,6-TRICHLORO-		8.6100				
50328	BENZO[A]PYRENE					06B/07A	
50339	3,5-PYRAZOLIDINEDIONE, 4-		3.3320				
50351	PHTHALIMIDE, N-(2,6-DIOXO-3-		4.6330				
50362	COCAINE		1.3860				
503742	ISOPENTANOIC ACID						
503800	ARSINE, OXYBIS(DIMETHYL)-		0.1000				
50419	TRIETHYLAMINE, 2-(p-(2-		19.6000				
504201	2,5-HEPTADIEN-4-ONE, 2,6-						
504245	PYRIDINE, 4-AMINO-		0.2660			07B	
504290	2-AMINOPYRIDINE		18.6319				
50442	6-MERCAPTOPYRIDINE		3.6400				
50453	BENZOIC ACID, 2,3-DICHLORO-						
504609	1,3-PENTADIENE		110.0000				
50471448	2,4-OXAZOLIDINEDIONE, 3-(3,5-		117.0000				

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		1-hour	8-hour	Annual			
504881	PROPIONIC ACID, 3-NITRO-		0.9534				
50500	ESTRADIOL, 3-BENZOATE						
50510117	2-AMINO-5-(p-		5.3620				
50510128	2-AMINO-5-((3,4-		7.8680				
50512351	PROPANEDIOIC ACID, 1,3-		18.7600				
50533	CHLORPROMAZINE		20.9000				
50555	RESERPINE		0.7000			06B	
505602	BIS(2-CHLOROETHYL)SULFIDE		10.0000			06A/07A	
50585392	1,3-DICHLORODIBENZO-P-DIOXIN			3.0000E-08			
50585416	2,3,7,8-Tetrabromodibenzo-o-			3.0000E-08			
50585461	1,3,7,8-TETRACHLORODIBENZO-			3.0000E-08			
50588131	Bis dibromide		0.2968				
50594666	BENZOIC ACID, 5-(2-CHLORO-4-		690.0000				
506321	ARACHIDONIC ACID						
5064313	GLYCINE, N,N-		9.5340				
506616	POTASSIUM SILVER CYANIDE		0.1000			07B	
506649	SILVER CYANIDE		0.1000				
506683	CYANOGEN BROMIDE					07B	
506774	CYANOGEN CHLORIDE	7.5436					
506785	CYANOGEN IODIDE					07B	
50679	3-(2-AMINOETHYLL)INDOL-5-OL		0.8400				
506876	AMMONIUM CARBONATE						
506934	GUANIDINE NITRATE		14.3920				
506967	ACETYL BROMIDE						
50704	GLUCITOL		249.2000				
507095	THIOACETIC ACID						
50715	Alloxan		213.6100				
507197	2-BROMO-2-METHYLPROPANE						
507200	PROPANE, 2-CHLORO-2-METHYL-						
50722388	3-Acetyldeoxynivalenol		0.4760				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
507255	CARBON TETRAIODIDE		2.1268				
507426	ACETALDEHYDE, TRIBROMO-,						
507551	1,3-DICHLORO-1,1,2,2,3-		205.0000				
50760	ACTINOMYCIN D		0.1820			06B	
507700	BORNEOL		14.8260				
50782	ACETYLSALICYLIC ACID		50.0000				
50782699	PHOSPHONOTHIOIC ACID,		0.0030			07B/09A	
50793	BENZOIC ACID, 2,5-DICHLORO-						
50817	L-ASCORBIC ACID		47.1380				
50840	BENZOIC ACID, 2,4-DICHLORO-		11.6200				
50864670	BARIUM POLYSULFIDE		5.0000				
508770	CYMARIN						
50892994	Furan-2-amidoxime			3.0000E-08			
50901843	cis-2-AMINO-5-METHYL-4-		3.8640				
50901876	trans-2-AMINO-5-METHYL-4-		1.1200				
50908628	Adenosine-5'-(N-		0.0700				
509091	SILVER		72.5700				
509148	TETRANITROMETHANE		0.4009			07B	
50924497	Bredinin						
50926835	Polyurethane Prepolymer						
50933330	7,11-HEXADECADIEN-1-OL,						
509568	MORPHINAN-3,6-alpha-DIOL, 6-						
509604	MORPHINAN-3,6-alpha-DIOL, 4,5-						
5096173	ACETAMIDE, N-(7-CHLORO-2-						
5096219	ACETANILIDE, 2',4',6'-TRIMETHYL-		10.5000				
50976028	ACRYLIC ACID, ((3a,4,7,7a-						
50997	D-Glucose		1057.8000				
510156	ETHYL 4,4'-DICHLOROBENZIATE		10.2060			07B	
51023224	BUTENE, TRICHLORO-		43.0000				
51025	PRONETALOL HYDROCHLORIDE		5.9500				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
51036	TOLUENE, alpha-(2-(2-		36.4000				
5103719	CIS-CHLORDANE		1.7500				
5103719	4,7-METHANOINDAN, 1-alpha,2-		1.7500				
5103742	4,7-METHANOINDAN,		3.8500				
51058	p-		2.4500				
51069	p-AMINO-N-(2-		7.3500				
5107017	Alloclamide Hydrochloride		10.4440				
51127	Niamidal		8.2600				
51149	ACETALDEHYDE, 2-(2-		82.0000				
5117179	SELENOUREA, N,N-DIETHYL-		2.0000				
51172	BENZIMIDAZOLE		40.7400				
5118296	Adaptol		4.4100				
51183	s-TRIAZINE, 2,4,6-TRIS(1-		0.2100				
51207319	2,3,7,8-TETRACHLORO			3.0000E-08			
512130	ALPHA-FENCHYL ALCOHOL						
51218	FLUOROURACIL		0.3780			07B	
51218452	o-ACETOTOLUIDIDE, 2-CHLORO-		175.0000				
51235042	s-TRIAZINE-2,4(1H,3H)-DIONE, 3-		748.0000				
5124301	METHYLENE BIS(4-		0.5365				
51249059	AMINOPHON		48.6500				
512561	TRIMETHYL PHOSPHATE		20.5800				
51264143	4'-(9-		0.7479				
51274001	Yellow Iron Oxide		50.0000				
51285	PHENOL, 2,4-DINITRO-		0.6000			07B	
512856	ASCARIDOLE		5.6000				
5131248	DITALIMFOS		20.0000				
5131602	m-PHENYLENEDIAMINE, 4-						
5131668	1-butoxy-2-propanol						
513371	PROPENE, 1-CHLORO-2-METHYL-		40.0000				
513382	iodo methylpropane		670.0000				

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<i>CAS Number</i>	<i>Pollutant Name</i>	<i>Screening Levels in ug/m3.</i>			<i>HAP?</i>	<i>Exempt?*</i>	<i>COMAR 26.11.16.</i>
		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
513382	PROPANE, 1-iodo-2-methyl-		670.0000				
51338273	PROPIONIC ACID, 2-(4-(2,4-		830.0000				
513428	METHALLYL ALCOHOL						
513484	BUTANE, 2-iodo-						
51348904	CYCLOPROPANECARBOXYLIC		14.0000				
513495	sec-BUTYLAMINE, (S)-		15.5800				
51365	BENZOIC ACID, 3,5-DICHLORO-						
5137553	AMMONIUM, METHYLTRIOCTYL-,		3.9200				
513779	BARIUM CARBONATE		5.0000				
513780	CADMIUM CARBONATE		0.0200				
513791	CARBONIC ACID, COBALT(2+)		0.2000				
513859	2,3-BUTANEDIOL						
513860	ACETYL METHYL CARBINOL		205.0000				
5138909	P-CHLOROBENZENESULFONIC						
513928	ETHYLENE, TETRAIODO-						
5140352	ATHERILINE		6.3000				
514103	ABIETIC ACID						
5141208	AMMONIUM, ETHYL(4-(p-		100.0000				
51434	EPINEPHRINE						
51445	BENZOIC ACID, 3,4-DICHLORO-						
51460265	Adona Tihydrate		4100.0000				
514658	Biperiden		30.7500				
514738	DITHIAZANINE IODIDE		2.1186			07B	
51481108	DEOXYNIVALENOL		0.6440				
51481619	GUANIDINE, N-CYANO-N'-		35.7000				
51484403	ACETAMIDE, 2-BIPHENYLYL-N-		36.2600				
514852	9-CIS-VITAMIN A ALDEHYDE						
51487695	PHENOL, 2-(2-CHLORO-1-		0.9856				
51505909	((2-((2-		94.3000				
51525	6-PROPYL-2-THIOURACIL		51.2500			06B	

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<i>CAS Number</i>	<i>Pollutant Name</i>	<i>Screening Levels in ug/m3.</i>			<i>HAP?</i>	<i>Exempt?*</i>	<i>COMAR 26.11.16.</i>
		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
515424	BENZENESULFONIC ACID,		131.2920				
51558	ATROPINE		1.0500				
515695	Bisabolol		158.9000				
51579829	2-AMINO-3-		4.3540				
5160021	BENZENESULFONIC ACID, 5-		5.0000				
51622027	MERCURY, DIHEPTYL-	0.3000	0.1000				
51630581	BENZENEACETIC ACID, 4-		2.5900				
51638	d-BENZEDRINE SULFATE		0.1400				
51649	d-AMPHETAMINE		0.5600				
51683	ACETIC ACID, (p-		24.5000				
5169788	Bitiodin						
51707552	UREA, 1-PHENYL-3-(1,2,3-		230.0000				
517168	MERCURY, ETHYL(p-		1.0000				
51752	MECHLORETHAMINE		60.0000			06B	
51785	P-AMINOPHENOL						
51786539	2,5-XYLIDINE, HYDROCHLORIDE						
51787441	BENZ(c)ACRIDINE, 7,8,9,11-						
51796	ETHYL CARBAMATE (Urethane)		35.0000			06B	
51809	TETRAMETHYLMETHYLENEDIAM						
51832	CARBACHOL CHLORIDE		0.2100			07B	
5185808	p-ARSENOSO-N,N-BIS(2-		0.1000				
51865793	GLUTAMIC ACID, N-(p-(((2,4-						
518752	3H-2-BENZOPYRAN-7-		1.5680				
51876	ALANINE, 3-(p-BIS(2-		4.3050				
51877748	CYCLOPROPANECARBOXYLIC		43.4000				
5188421	bis...chromate		0.5000				
51989	19-NOR-17-alpha-PREGN-4-EN-20-						
52017	17-alpha-PREGN-4-ENE-21-		14.0000	3.0000E-08			
520183	KAEMPFEROL						
52030043	ACETAMIDE, N-(3-PROPYL-2-						

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		1-hour	8-hour	Annual			
52030065	ACETAMIDE, 2-CHLORO-N-(1-						
520365	FLAVONE, 4',5,7-TRIHIDROXY-						
520854	PREGN-4-ENE-3,20-DIONE, 17-						
52094709	SPIRO(IMIDAZOLIDINE-4,2'(1'H)-						
52112091	dibutyl tin...	2.0000	1.0000				
52112660	2-AMINO-6-		7.8400				
52112671	2-AMINO-5,7-		14.7000				
52112682	2-AMINO-6-CHLOROBENZOXAZOLE		8.4000				
521175	ANDROST-5-ENE-3-beta,17-beta-						
521186	5-alpha-ANDROSTAN-3-ONE, 17-						
52125538	Propylene Glycol Monoethyl Ether						
52129712	ACETOPHENONE, 3',5'-DINITRO-		30.7500				
5216251	PARA-		12.5000				
52181518	BENZENE,						
52207995	7,11-HEXADECADIEN-1-OL,						
5221421	ACETAMIDE, N-(4-PYRIDYL)-		18.2860				
5221498	PHOSPHOROTHIOIC ACID, O-(2-		5.1250				
5221534	4-PYRIMIDINOL, 5-BUTYL-2-		11.2000				
52217477	N'-Acetyl Ethylnitrosourea		22.5500				
52222874	KETONE, 6-HYDROXY-2-						
52244	TRIS(1-AZIRIDINYL)PHOSPHINE		0.5320				06B
52284352	1,3-BENZENEDICARBOXYLIC		2.6240				
52315078	CYCLOPROPANECARBOXYLIC		788.9000				
52329609	2-AMINO-6-BENZIMIDAZOLYL		6.3000				
52341329	(+)-TRANS-PERMETHRIN		70.0000				
52341330	(+)-CIS-PERMETHRIN		2.9960				
523444	BENZENESULFONIC ACID, p-((4-						
5234684	1,4-OXATHIIN-3-CARBOXAMIDE,		2000.0000				
523502	ANGELICIN		13.2020				
52391	PREGN-4-EN-18-AL, 11,21-						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
52408841	Polypropylene Glycol Acrylate						
52417228	9-ACRIDAMINE,						
52444016	Bis(2 chloromethyl 1-2-propyl) sulfide						
52460	APHOLATE		1.5400				
524845	ALLYLAMINE, 3,3-DI-2-THIENYL-						
52493	BENZHEXOL HYDROCHLORIDE		3.0380				
52517	1,3-PROPANEDIOL, 2-BROMO-2-		500.0000				
5251796	ACETIC ACID, BENZAMIDOOXY-,		102.5000				
52528	CYCLOPENTANECARBOXYLIC		4.3260				
52547009	5-ISOTHIAZOLAMINE, 3-METHYL-,						
525644	FLUORENE-2,7-DIAMINE						
52572380	BENZENEDIAZONIUM, 3-METHYL-		3.5260				
52578560	Diresorcyl sulfide						
525791	ADENINE, N-FURFURYL-						
5259881	1,4-OXATHIIN-3-CARBOXANILIDE,		82.0000				
526089	3-(p-		63.0980				
52645531	CYCLOPROPANECARBOXYLIC		48.5000				
52673651	1,3-bis...dihydrochloride						
52673662	1,3-bis... dihydrochloride						
526738	1,2,3-TRIMETHYLBENZENE						
52675	VALINE, 3-MERCAPTO-, D-		10.0800				
526750	2,3-XYLENOL						
52686	TRICHLOROPHON		10.0000				07B
526954	GLUCONIC ACID, D-						
52704980	AMMONIUM 2-PHENYLPHENATE						
527093	COPPER, BIS(D-GLUCONATO-						
52712762	4-AMINO-2-(4-		16.8140				
52723849	ACETAMIDE, 2-(4-CHLORO-2-		64.7500				
52740166	CALCIUM ARSENITE		0.1000				
5275694	2-Acetyl-5-Nitrofurran		5.6000	3.0000E-08			

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
52766	LYNOESTRENOL						
527844	ORTHO-CYMENE		1030.0000				
5281130	PIPROTAL		0.1804			07B	
528290	O-DINITROBENZENE		10.3135				
528449	1,2,4-BENZENETRICARBOXYLIC		35.0000				
52857	PHOSPHOROTHIOIC ACID, O,O-		0.1330				
52904	CYSTEINE, L-		9.2400				
52918635	DELTAMETHRIN		78.5000				
5292217	CYCLOHEXANEACETIC ACID						
5293845	PHOSPHONIUM,						
53032	PREGNA-1,4-DIENE-3,11,20-						
53043144	6-n-AMYL-m-CRESOL		61.5000				
530507	HYDRAZOBENZENE						
53053579	CALCIUM SODIUM HYPOCHLORITE						
53065	CORTISONE						
5307028	2-METHOXY-1,4-BENZENEDIAMINE						
5307142	p-PHENYLENEDIAMINE, 2-NITRO-		86.1000				
5309524	2-HEXENOIC ACID, 2-ETHYL-		232.0600				
5310101	ACETAMIDE, (N-METHYL)THIO-						
5310554	ACRIDAN, 2-CHLORO-9-(3-		15.5390				
531180	HEXAMETHYLOLMELAMINE						
53142011	AMIDINOMYCIN		1.9600				
53164059	Acemetacin		0.2520				
53167	ESTRONE					06B	
531737	PROFLAVINE DIHYDROCHLORIDE						
531760	ALANINE, 3-(p-(BIS(2-		0.4900			06C	
531817	2H-1-BENZOPYRAN-3-		8.2000				
531828	2-ACETAMIDO-4-(5-NITRO-2-					06C	
53190	ETHANE, 2-(o-CHLOROPHENYL)-2-		56.0000				
53194528	PLATINATE (2-),		0.0200				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
532092	ACETANILIDE, 2'-BUTOXY-		24.9200				
532116	ANETHOLE TRITHIONE		53.9000				
532274	ALPHA-CHLOROACETOPHENONE		3.1613			07B	
532285	MANDELONITRILE						
53231791	PLATINUM(II) SULFATE		3.9340				
532321	BENZOIC ACID, SODIUM SALT		22.4000				
5323955	SODIUM RICINOLEATE						
532627	p-						
532821	m-PHENYLENEDIAMINE, 4-		273.4700				
5329146	SULFAMIC ACID		18.3680				
5331919	2-BENZOTHAZOLETHIOL, 5-						
5332069	BUTYRONITRILE, 4-BROMO-						
5332730	PROPYLAMINE, 3-METHOXY-						
5335240	4,6-DICHLORO-2-PHENYLPHENOL						
5337177	PHOSPHONIC ACID, (p-						
5337199	NITROBENZENESULFONIC ACID						
533733	1,2,4-BENZENETRIOL						
5337371	Boric acid						
5337428	Boncacid trioleyl ester						
533744	SODIUM TETRAHYDRO-3,5-		840.0000				
53394	ANAVAR		25.6480				
5340363	3-METHYL-3-OCTANOL		139.4000				
53404196	BROMACIL, LITHIUM SALT						
53404221	2-(m-						
53404232	DIETHANOLAMINE 4-						
53404301	POTASSIUM 4,6-DICHLORO-2-						
53404378	2,4-D 2-ETHYL-4-METHYLPENTYL						
53404470	DODECYLAMMONIUM						
53404607	SODIUM TETRAHYDRO-3,5-						
53404674	PHENYLMERCURIC AMMONIUM		1.0000				

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		1-hour	8-hour	Annual			
53404685	PHENYLMERCURIC AMMONIUM		1.0000				
53404823	STANNANE,	2.0000	1.0000				
534076	BIS(CHLOROMETHYL)KETONE		2.7000			07B	
534156	ACETALDEHYDE, DIMETHYL		90.1400				
534167	SILVER CARBONATE		30.3520				
534178	CESIUM CARBONATE		30.3800				
53418	5-alpha-ANDROSTAN-17-ONE, 3-						
534225	METHYLFURAN			3.0000E-08			
53430	ANDROST-5-EN-17-ONE, 3-beta-		140.0000				
5344821	THIOUREA, (2-CHLOROPHENYL)-		0.1886			07B	
5344901	BENZYL ALCOHOL, o-AMINO-						
534521	DINITROCRESOL		2.0000			07B	
5345540	p-ANISIDINE, 3-CHLORO-		9.1000				
53466856	TRIBUTYLTIN	2.0000	1.0000				
53469219	CHLORODIPHENYL (42%		10.0000				
5349279	ACETIC ACID, THIOCYANATO-,						
53494705	2,5,7-METHENO-3H-		0.4100				
5350414	AMMONIUM, BENZYLTRIMETHYL-						
5351177	BENZOIC ACID, p-AMINO-,						
53516817	((3-AMINO-2,4,6-		0.4620				
53555025	1,2,3,8-TETRACHLORODIBENZO-			3.0000E-08			
53558251	PYRIMINYL		0.2542			07B	
53572444	2-HEPTANOL, 6-AMINO-2-						
535773	m-CYMENE		1200.0000				
535808	BENZOIC ACID, m-CHLORO-						
535875	BENZOIC ACID, 3,5-DIAMINO-						
535897	CRIMIDINE		0.0168			07B	
536210	a-(AMINOMETHYL)-m-		3.6820				
536334	ISONICOTINAMIDE, 2-ETHYLTHIO-		14.0000				
536594	PERILLA ALCOHOL		86.1000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
536607	CUMINIC ALCOHOL		41.8200				
536903	m-ANISIDINE						
53703	DIBENZ[A,H]ANTHRACENE					06B	
5372178	Benzyl-methylpyrazole		5.3900				
53760193	PHENYL-,						
53780340	ACETANILIDE, 2',4'-DIMETHYL-5-		850.0000				
53780362	DIETHANOLAMINE MEFLUIDIDE						
53792	Adenosine-3'-(o-Amino-p-		0.2800				
537928	m-Acetoluidide		20.3000				
538034	PHENOL, 2-AMINO-4-ARSENOSO-,		0.1000				
538078	ETHYLBIS(2-		90.0000			07B	
538238	TRICAPRYLIN		414.4000				
538283	Benzylisothiourea hydrochloride		6.1500				
538329	Benzylurea		7.9800				
5385751	DIBENZO[A,E]FLUORANTHENE						
53861	INDOMETHACIN		0.0992				
538749	Benzyl monosulfide		82.0000				
53880050	Aliphatic Polyisocyanate-2						
5388465	ACROLEIN, beta-HYDROXY-,		33.7840				
538932	BENZENE, ISOBUTYL-						
53894	Benzometan		26.3200				
539037	ACETANILIDE, 4'-CHLORO-						
53905387	1-(8-METHOXY-4,8-						
53910251	PENTOSTATIN		3.1780				
539219	AMBAZONE		14.0000				
5392405	CITRAL		311.3292				
53939289	11-HEXADECENAL, (Z)-		205.0000				
5395017	BETA-						
5395040	PIPERIDINE, 1,1'-CARBONYLDI-						
53963	ACETAMIDE, N-FLUOREN-2-YL-		11.3400			06B/07B	

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		1-hour	8-hour	Annual			
53988424	Alfonal K		647.8000				
540181	AMYL BUTYRATE		500.6100				
540363	BENZENE, p-DIFLUORO-		5500.0000				
540421	ISOBUTYL PROPIONATE		111.9800				
54046	PHENETHYLAMINE, 3,4,5-		12.3200				
540498	ETHYLENE, 1,2-DIBROMO-						
540545	PROPYL CHLORIDE		82.0000				
54057	QUINOLINE, 7-CHLORO-4-((4-		4.3540				
540590	1,2-DICHLOROETHYLENE		7930.4703			07B	
540670	METHYL ETHYL ETHER		108200.0000				
540692	AMMONIUM FORMATE		31.5000				
540727	SODIUM THIOCYANATE		5.0680				
540738	DIMETHYLHYDRAZINE,		9.4213			06C	
5407874	PYRIDINE, 2-AMINO-4,6-						
540807	NITROUS ACID, t-BUTYL ESTER		4.3120				
540841	ISOCTANE						
5408742	PYRIDINE, 5-ETHYL-2-VINYL-		50.4300				
540885	TERT-BUTYL ACETATE		9501.8405				
54099115	1-Adamantaneacetic Acid-2-		8.4000				
54099126	1-Adamantaneacetic Acid-3-		6.3000				
5410297	BENZENEARSONIC ACID, o-NITRO-		0.1000				
5410377	m-TOLUENEARSONIC ACID		0.1000				
541093	URANYL ACETATE	6.0000	2.0000				
54115	NICOTINE		5.0000			07B	
541220	AMMONIUM,		2.6600				
541253	LEWISITE		2.0500			07B/09A	
541413	ETHYL CHLOROFORMATE		64.3000			07B	
54150695	ANILINE, 2,4-DIMETHOXY-,						
541537	DITHIOBIURET		0.2050			07B	
541640	Furfuryltrimethylammonium Iodide			3.0000E-08			

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		1-hour	8-hour	Annual			
541695	M-PHENYLENEDIAMINE						
541731	BENZENE, 1,3-DICHLORO-		7000.0000			07B	
541855	ETHYL sec-AMYL KETONE		524.3763				
5419556	TRIISOPROPYL BORATE		35.0000				
542187	CYCLOHEXANE, CHLORO-		3100.0000				
54237740	2',6'-ACETOXYLIDIDE, 2-CHLORO-		122.6720				
5424191	KETONE, PHENYL 3-PYRIDYL						
542552	ISOBUTYL FORMATE		61.2800				
542563	ISOBUTYL NITRATE	42.1759					
542585	ETHANOL, 2-CHLORO-, ACETATE		0.4100				
542621	BARIUM CYANIDE		5.0000				
542698	iodo BUTANE		610.0000				
542756	1,3-DICHLOROPROPENE		45.3906	2.0000E-01		06B/07A	
542767	PROPIONITRILE, 3-CHLORO-		0.1260			07B	
542789	MALONALDEHYDE		8.4840				
542836	CADMIUM CYANIDE (CD(CN)2)		0.0200				
542881	CHLOROMETHYL ETHER		0.0470	1.6000E-05		06A/07A	
542905	ETHYL THIOCYANATE					07B	
542927	CYCLOPENTADIENE		2027.6074				
54301154	4'-(9-		2.5340				
5430137	BENZENEARSONIC ACID, p-						
5431334	OLEIC ACID, 2,3-EPOXYPROPYL		144.3200				
54319	ANTHRANILIC ACID, 4-CHLORO-N-		16.0000	3.0000E-08			
543215	Acetylenedicarboxamide		0.0028				
5432611	CYCLOHEXYLAMINE, N-(2-		29.1100				
543497	2-HEPTANOL		105.7800				
54350480	ETHYL ESTER, all-trans-		28.0000				
54363494	METHYLPENTADIENE						
5437456	ACETIC ACID, BROMO-, BENZYL						
5437989	p-ACETOACETANISIDIDE		69.7000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
543806	ACETIC ACID, BARIUM SALT		5.0000				
543817	ACETIC ACID, BERYLLIUM SALT		0.0005				
543908	CADMIUM ACETATE		0.0200				
5440040	BENZENEARSONIC ACID, p-		0.1000				
544161	BUTYL NITRITE		2.3940				
544172	CALCIUM FORMATE		26.8800				
544252	CYCLOHEPTATRIENE		2.3370				
5443492	CINNAMALDEHYDE, alpha-		6.5800				
544401	BUTYL SULFIDE		91.0200				
5444804	ACROLEIN, 3-ETHOXY-, DIETHYL		100.8600				
54453031	CUPRATE(2-), [[N,N'-1,2-						
544605	AMMONIUM OLEATE						
544627	1,2-PROPANEDIOL, 3-						
544638	MYRISTIC ACID		410.0000				
5447665	GLUTARAMIDE, 2,4-DICYANO-3-						
544923	COPPER CYANIDE		2.0000				
545062	ACETONITRILE, TRICHLORO-		10.2500				
5451092	LEVULINIC ACID, 5-AMINO-,						
54531521	Benzodol		56.0000				
5453667	PHENOL, p-ARSENOSO-		0.1000				
545551	TRIS-(1-AZIRIDINYL) PHOSPHINE		1.5170				
5456280	SELENIUM,		2.0000				
54593270	3,6-bis... dihydrochloride						
5459938	CYCLOHEXYLAMINE, N-ETHYL-		24.1900				
54626	AMINOPTERIN		0.0420			07B	
546463	1,2,3-PROPANETRICARBOXYLIC						
5464799	BENZOTHIAZOLE, 2-AMINO-4-		7.8680				
54648	SODIUM O-		1.0000				
546678	LEAD TETRAACETATE						
546689	Titanium Isopropoxide		305.8600				

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CAS Number	Pollutant Name	Screening Levels in ug/m3.			HAP?	Exempt?*	COMAR 26.11.16.
		1-hour	8-hour	Annual			
5467743	BENZENEBORONIC ACID, p-						
5468371	ACETOPHENONE, 2-AMINO-,						
546883	ACETOHYDROXAMIC ACID						
5469261	2-BUTANONE, 1-BROMO-3,3-						
546930	MAGNESITE					08	
5472491	PIPERIDINE, 1-(3-						
54749905	GLUCOPYRANOSE, 2-DEOXY-2-(3-						
547580	C.I. ACID ORANGE 52		2.4600				
54774457	(+)-CIS-PERMETHRIN		1.1900				
54774468	(-)-CIS-PERMETHRIN		70.0000				
54774479	(-)-TRANS-PERMETHRIN		70.0000				
548005	ACETIC ACID, BIS(4-HYDROXY-2-		10.5000				
54839246	Ethoxy Propyl Acetate						
54853	ISONICOTINIC ACID HYDRAZIDE		1.8620				
54856234	Betahistine Mesylate		7.0000				
548629	C.I. BASIC VIOLET 1		1.3440				
548685	ACETIC ACID, DIPHENYLTHIO-, S-		6.2020				
548936	2-AMINO-3-HYDROXYBENZOIC						
54911	PIPERAZINE, 1,4-BIS(3-		5.3480				
549188	AMITRIL		1.9600				
54925450	Adenosine-5'-(N-		0.7000				
54965241	1,2,3-		43.4000				
550287	AMINOISOMETRADIN		8.5400				
55077300	Abovis		210.0000				
5510996	PHENOL, 2,6-DI-sec-BUTYL-						
551166	4-THIA-1-						
551360	4-AMINO-2-HYDROXYBENZOIC		1.8900				
55165338	enzylisopropylamin hydrochloride		5.3200				
551746	MANNITOL, 1,6-BIS((2-						
55185	N-NITROSODIETHYLAMINE		2.8000	2.0000E-05		06B/07A	

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<i>CAS Number</i>	<i>Pollutant Name</i>	<i>Screening Levels in ug/m3.</i>			<i>HAP?</i>	<i>Exempt?*</i>	<i>COMAR 26.11.16.</i>
		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
55210	BENZAMIDE		16.2400			07B	
5521313	Anthra(21,9-del:6,6,10-						
55216041	Bis(p-chlorophenyl thio) dimethyl	2.0000	1.0000				
55217613	trans-1-AMINO-2-		7.0000				
5522430	PYRENE, 1-NITRO-						
552250	PROPIONANILIDE, N-(2-						
552307	TRIMELLITIC ANHYDRIDE	0.0200	0.0050				
55248174	SODIUM HYPOCHLORITE						
55256536	AUSTOCYSTIN D		4.2000				
55268741	Biltricide		21.0000				
55283686	p-TOLUIDINE, 2,6-DINITRO-N-		498.0000				
55290647	DIMETHIPIIN		2000.0000				
55297955	ACETIC ACID, ((2-		9.9400				
55312	I-EPINEPHRINE HYDROCHLORIDE		0.9840				
553264	4,4'-Bipyridine		7.0520				
553275	ANILINE MUSTARD		1.7220				
55335063	ACETIC ACID, (3,5,6-TRICHLORO-		11.0000				
5534098	Aldecin		5160.0000				
5536174	ADENINE, 9-beta-D-		0.0112	3.0000E-08			
55389	FENTHION		0.5000				
553979	2-METHYL-1,4-BENZOQUINONE						
55398862	ETHER, MONOCHLOROPHENYL						
554007	ANILINE, 2,4-DICHLORO-		5.6000				
55406536	TROYSAN KK-108A						
554121	METHYL PROPIONATE		2700.0000				
554132	LITHIUM CARBONATE		7.4340				
554187	ANGELI'S SULFONE		55.0200				
55436	DIBENZYLAMINE, N-(2-						
5544252	ANTHRAMYCIN METHYL ETHER		0.0476				
554767	STIBANILIC ACID		5.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
55481	ATROPINE SULFATE (2:1)		6.5520				
554847	m-NITROPHENOL		13.4480				
555066	BENZOIC ACID, p-AMINO-,						
555306	ALANINE, 3-(3,4-		14.2600				
555317	ALUMINUM(II) ISOPROPYLATE		463.3000				
555373	UREA, 1-BUTYL-3-(3,4-		45.1000				
55557012	N-NITROSOGUAVACINE						
55557023	N-NITROSOGUAVACOLINE						
555602	CARBONYL CYANIDE, 3-CHLORO-						
55561	BIGUANIDE, 1,1'-		35.2100				
55566308	TETRAKIS (hydroxymethyl)		20.0000				
555771	TRIS(2-CHLOROETHYL)AMINE		12.0000			07B	
555840	1-((5-		10.7600				
555849	1-(5-nitrofurfurylidene)amino)-2-					06C	
556229	2-IMIDAZOLINE, 2-HEPTADECYL-,		188.6000				
556241	ISOVALERIC ACID, METHYL		2025.0000				
55630	GLYCERYL TRINITRATE		4.6440			07B	
556525	GLYCIDOL		60.5971				
556569	PROPENE, 3-iodo-		0.4100				
55661386	1-(4-AMINO-2-METHYLPYRIMIDIN-		1.1620				
556616	METHYL ISOTHIOCYANATE		190.0000			07B	
5566347	GAMMA-CHLORDANE		20.5000				
556649	METHYL THIOCYANATE		2.4600			07B	
55673897	1,2,3,4,7,8,9-			3.0000E-08			
55684941	HxCDF, 2,3,7,8-						
55685	PHENYLMERCURIC NITRATE		1.0000				
556887	NITROGUANIDINE, WET WITH		53.9000				
557051	ZINC STEARATE		100.0000			07B	
557073	9-OCTADECENOIC ACID (Z)-, ZINC						
557095	OCTANOIC ACID, ZINC SALT		33.1800				

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		1-hour	8-hour	Annual			
557119	UREA, ALLYL-						
557175	METHYL PROPYL ETHER		25900.0000				
557197	NICKEL CYANIDE		2.0000				
55720268	3-BUTENOIC ACID, 2-AMINO-4-(2-		7.0000				
55720995	CHLORINATED DIPHENYL OXIDE		5.0000				
557211	ZINC CYANIDE		2.2140				
557302	GLYOXAL, DIOXIME		4.8790				
557346	ZINC ACETATE		102.9100				
55738540	TRANS-2-					06C	
557404	DIALLYLEETHER		13.1200				
557982	PROPENE, 2-CHLORO-		26700.0000				
557993	ACETYL FLUORIDE		25.0000				
558134	CARBON TETRABROMIDE	40.6933	13.5644				
5581522	2-AMINO-6-(1'-METHYL-4'-NITRO-		6.3000				
558178	PROPANE, 2-iodo-2-methyl-						
558258	METHANESULFONYL FLUORIDE		0.4010			07B	
55852841	BACITRACIN METHYLENE		410.0000				
55861784	UREA, N,N-DIMETHYL-N'-(5-(1,1-		41.5000				
55867	DIETHYLAMINE, 2,2'-DICHLORO-		0.2500				
55902040	N-Allyl-3-Methyl-N-o-		70.1100				
55914	ISOFLUORPHATE		36.0000			07B	
55921669	2-AMINO-4-(n-		3.1500				
5593704	Tetrabutyl Titanate		128.0020				
55981	1,4-BUTANEDIOL		1.5400			06A	
5598130	PHOSPHOROTHIOIC ACID, O,O-		67.0000				
5598152	PHOSPHORIC ACID, DIETHYL		5.5350				
5598527	PHOSPHORIC ACID, DIMETHYL		3.1500				
56042	4(1H)-PYRIMIDINONE, 2,3-		29.7500			06C	
56073075	COUMARIN, 3-(3-(4-BIPHENYLYL)-		0.0112				
56073100	COUMARIN, 3-(3-(4'-BROMO-1,1'-		0.0500				

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		1-hour	8-hour	Annual			
56100	PSEUDOUREA, (2-AMINOETHYL)-		11.4100				
56107029	BENZOPHENONE, 4-CHLORO-3-						
56122	BUTYRIC ACID, 4-AMINO-		177.5200				
561273	MORPHINAN-3,6-alpha-DIOL, 7,8-						
56144220	(11)CYTOCHALASA-6(12),13,19-						
56177	ETHYLAMINE, 2,2'-DITHIOBIS-,		12.2360				
56180940	Acarbose		336.0000				
56188	DIPROPYLENE TRIAMINE		3.0000				
56235	CARBON TETRACHLORIDE	629.2025	314.6012	7.0000E-02		06B/07A	
56257	CANTHARIDIN					07B	
56287742	Afloqualone		5.5580				
562958	ACETIC ACID, FLUORO-,						
563122	ETHION		0.5000			07B	
56320220	ARSENIC SULFIDE		0.1000				
5633147	BENZETIMIDE		9.5200				
5633250	3-HEPTANOL, 4,4-DIPHENYL-6-		1.8040				
563417	SEMICARBAZIDE,		3.1500			07B	
563439	ETHYL ALUMINUM DICHLORIDE		20.0000				
5634399	1,3-DIOXOLANE-4-METHANOL, 2-						
563473	METHYL ALLYL CHLORIDE		3400.0000				
563520	1-BUTENE, 3-CHLORO-						
563542	PROPYLENE DICHLORIDE	5083.3947	3465.9509				
56359	BIS(TRIBUTYLTIN)OXIDE		0.7700				
56360	STANNANE, ACETOXYTRIBUTYL-	2.0000	1.0000				
563633	SILVER ACETATE		0.1000				
563688	THALLIUM (I) ACETATE		0.2000				
563804	ISOPROPYL METHYL KETONE		704.6217				
56382	PARATHION		0.5000			07B	
56391572	NETILMICIN SULFATE		410.0000				
564001	BUTANE, 1,2:3,4-DIEPOXY-, meso-						

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		1-hour	8-hour	Annual			
564250	OCTAHYDRO-3,5-alpha,10,12,12a-		26.1800				
56449606	BENZENESULFONIC ACID, 2-						
56463617	1-(4-AMINO-2-METHYL-5-(4-		14.0000				
56463628	1-(4-AMINO-5-(4-		14.0000				
56463651	1-(4-AMINO-5-(4-FLUOROPHENYL)-		14.0000				
56463708	1-(4-AMINO-2-METHYL-5-(3-		14.0000				
56463731	1-(4-AMINO-5-(p-		14.0000				
56463764	1-(4-AMINO-2-METHYL-5-(2-		14.0000				
56464198	1-(4-AMINO-1,2-DIMETHYL-5-		14.0000				
56464201	1-(4-AMINO-1-ETHYL-2-METHYL-5-		7.0000				
56473	11-DEOXYCORTICOSTERONE,						
56495	3-METHYLCHOLANTHRENE		20.0000				
56531	DIETHYLSTILBESTROL		42.0000			06A	
56534022	1,4-ETHENOPENTALENE,		418.2000				
56553	BENZ[A]ANTHRACENE					06B	
565673	3-PENTANOL, 2-METHYL-						
56573854	TIN-SAN		1.0000				
565742	BUTYRIC ACID, 2-BROMO-3-		31.5290				
56575	4-NITROQUINOLINE-1-OXIDE						
566289	CHOLESTEROL, 7-OXO-						
56641384	1,6-METHANO-1H-INDENE,		188.6000				
56643493	S-3-(w-AMINOPROPYLAMINO)-2-		16.8000				
56655	ATP						
56717114	1-Allyl-1-(3,7-		14.7600				
56724	COUMAPHOS		5.0000			07B	
56741958	2-AMINO-5-BROMO-6-PHENYL-		131.2000				
56757	ACETAMIDE, 2,2-DICHLORO-N-		50.0000			06B	
56795676	DIOXIN (2,3,7,8-tetrachlorodibenzo-			3.0000E-08		06B/07A	
56802994	CHLORINATED TRISODIUM						
56815	GLYCERIN		100.0000				

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		1-hour	8-hour	Annual			
56815453	Adipic acid-1,4-butanediol-MDI						
56848	ASPARTIC ACID, L-						
56856838	ACETIC ACID,		5.3300				
56859	1-Glutamine		303.8000				
56893	CYSTINE, L-						
56894918	BENZENE, 1,4-						
56939	BENZYLTRIMETHYLAMMONIUM						
569573	ETHYLENE, CHLOROTRIS(p-						
569584	ALUMINON		369.0000				
569619	p-ROSANILINE HYDROCHLORIDE		70.0000				
569642	C. I. BASIC GREEN 4		1.1200				07B
5697563	Biogastrone		100.4500				
56986368	ACETIC ACID,		61.5000				
57018527	Propylene Glycol Butyl Ether						
57052047	1,2,4-TRIAZIN-5(4H)-ONE, 6-(1,1-		6.5000				
57067	ALLYL ISOTHIOCYANATE		4.3120				
5707697	4,5-ISOXAZOLEDIONE, 3-		1.8060				
57081557	ACETIC ACID, 2-(4-(4-		77.9000				
57081568	ACETIC ACID, 2-(4-(4-		110.7000				
57109907	1H-1,4-BENZODIAZEPINE-3-		9.8000				
5711193	Acetoxytrimethylplumbane		3.3620				
57114	STEARIC ACID						
57117314	DIBENZOFURAN, 2,3,4,7,8-		0.0376	3.0000E-08			
57117416	DIBENZOFURAN, 1,2,3,7,8-			3.0000E-08			
57117449	1,2,3,6,7,8-HEXACHLORO			3.0000E-08			
571200	5-alpha-ANDROSTANE-3-beta,17-						
57125	CYANIDES(SOLUBLE SALTS AND		50.0000				07B
57136	UREA	100.0000	154.0000				
5714001	Acetophenazine		17.0150				
5714227	SULFUR PENTAFLUORIDE	1.0393					

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		1-hour	8-hour	Annual			
57147	DIMETHYLHYDRAZINE		0.2459			06B	
57158	Acetone chloroform						
57213691	ACETIC ACID, ((3,5,6-TRICHLORO-						
572485	1-CYCLOHEXENE-1-CARBOXYLIC		2.7470				
57249	STRYCHNINE		1.5000			07B	
57272	(-)-Morphine			3.0000E-08			
5728529	4-BIPHENYLACETIC ACID		6.7240				
57307	BARBITURIC ACID, 5-ETHYL-5-		2.8000				
573171	PHENANTHRENE, 9-BROMO-						
57330	BARBITURIC ACID, 5-ETHYL-5-(1-		3.3460				
573568	2,6-DINITROPHENOL						
573580	1-NAPHTHALENESULFONIC ACID,		623.2000				
5736152	PHENOL, 2,2'-		0.2478				
57374	BENZILIC ACID, 2-		2.2400				
57396	PHENOBARBITAL SODIUM		4.0880				
573977	2-NAPHTHOL, 1-BROMO-		15.7500				
57410	DIHYDANTOIN		2.1000			06B	
5742176	ACETIC ACID, (2,4-						
5742198	ACETIC ACID, (2,4-						
5743044	ACETIC ACID, CADMIUM SALT,		0.0200				
57432	AMITAL		4.8300				
5743260	ACETIC ACID, CALCIUM SALT,		175.4800				
57443	BARBITAL		8.4000				
57476	PHYSOSTIGMINE		0.0420			07B	
57501	SUCROSE		100.0000				
57523	bis...sulfate	2.0000	1.0000				
57534	1,3-PROPANEDIOL, 2-METHYL-2-		10.5000				
57556	PROPYLENE GLYCOL		308.0000				
57576440	ANTIBIOTIC MA 144A1		0.4214				
57578	PROPIOLACTONE-BETA		14.7362			06B/07B	

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
5760509	METHYL UNDECYLENATE		123.0000				
576227	BENZENE, 2-BROMO-1,3-						
576249	2,3-DICHLOROPHENOL		33.2640				
576261	2,6-DIMETHYLPHENOL		6.3000				
57636	ESTROGEN		13.3000			06A/B	
57647	PHYSOSTIGMINE, SALICYLATE		0.0350			07B	
57647139	1-(Bis... penylindale						
57647355	Binodalin hydrochlorid		112.9800				
57647355	Binoside		112.9800				
57647537	1-...dihydrochloride						
57653857	DIBENZO-p-DIOXIN, 1,2,3,6,7,8-		0.0175	3.0000E-08			
57665493	1-bis... dichlonad hemihydise						
576681	MANNOMUSTINE						
57669	BENZOIC ACID, p-		23.3240				
57681	SULFAMETHAZINE		700.0000				
57716	2,3-BUTANEDIONE, MONOOXIME						
577195	O-NITROBROMOBENZENE						
577333	1,2,10-ANTHRACENETRIOL						
57749	CHLORDANE		5.0000			07B	
577593	ACETOPHENONE, 2'-NITRO-		11.2000				
57830	PROGESTERONE					06B	
57835924	PYRENE, 4-NITRO-						
57852	TESTOSTERONE, PROPIONATE		18.9000				
578541	2-ETHYLANILINE		51.6600				
5785660	METHANOL,						
578574	ANISOLE, o-BROMO-		34.5240				
578665	QUINOLINE, 8-AMINO-						
57872783	Adenosine-5'-(N-		7.0000				
57872807	Adenosine-5'-(N-Propyl)Carboxamide		2.8000				
57885	CHOLESTEROL						

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		1-hour	8-hour	Annual			
578949	DIPHENYLAMINECHLOROARSINE						
578950	9-ACRIDANONE						
57897991	GUANIDINE, 2-SELENOETHYL-		2.0000				
57921	STREPTOMYCIN		7.0000				
57936228	PHENOL, p-NITRO-, TIN(II) SALT	2.0000	1.0000				
5794230	4-PIPERIDINECARBOXYLIC ACID,		9.4300				
579668	ANILINE, 2,6-DIETHYL-		73.8000				
57966957	ACETAMIDE, 2-CYANO-N-		45.1000				
579759	o-ANISIC ACID						
57976	7,12-		4.7600				
5798798	BROMOBENZYL CYANIDE						
58004	APORMORPHINE		12.3000				
580176	QUINOLINE, 3-AMINO-						
58048241	1-(6-AMINO-9H-PURIN-9-YL)-N-		0.2800	3.0000E-08			
58048252	Adenosine-5'-(N-		2.8000				
58048263	1-(6-AMINO-9H-PURIN-9-YL)-1-		0.0280	3.0000E-08			
580483	s-TRIAZINE, 2-CHLORO-4,6-		10.4020				
58082	CAFFEINE		1.7780				
581088	o-Acetphenetidide		9.5200				
58140	2,4-PYRIMIDINEDIAMINE, 5-(p-		1.2880				
58164888	ANTIMONY LACTATE		5.0000				
58184	ANDROST-4-EN-3-ONE, 17-beta-		26.0400				
581895	2-NITRONAPHTHALENE		53.0000				
58200707	DIBENZO-p-DIOXIN, 1,2,3,4,6,7,9-			3.0000E-08			
58208	TESTOSTERONE,						
58220	TESTOSTERONE					06C	
582525	GLUCOFURANOSE, 1:2,5:6-DI-O-		56.0000	3.0000E-08			
58253	3H-1,4-BENZODIAZEPINE, 7-		2.8000				
5825876	2-(m-						
58270089	ZINC, DICHLORO(4,4-DIMETHYL-		0.3690			07B	

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		1-hour	8-hour	Annual			
58275	1,4-NAPHTHOQUINONE, 2-		7.0000				
58306302	n-...methozilacetamide						
583153	MERCURY BENZOATE		1.0000				
583153	MERCURY(II) BENZOATE		1.0000				
58333	PROMETHAZINE HYDROCHLORIDE		3.5700				
583391	2-BENZIMIDAZOLETHIOL		10.5000				
5834173	3-DIBENZOFURANAMINE, 2-			3.0000E-08			
5834979	ACROLEIN PHENYLHYDRAZONE		28.7000				
583608	O-METHYLCYCLOHEXANONE	3440.7975	2293.8650				
5836102	BENZILIC ACID, 4,4'-DICHLORO-,		70.0000				
5836293	COUMATETRALYL		0.2000			07B	
583631	o-BENZOQUINONE						
58366	PHENOXARSINE, 10,10'-OXYDI-		50.0000			07B	
583788	PHENOL, 2,5-DICHLORO-		13.2440				
584021	DIETHYLCARBINOL		76.6700				
584087	POTASSIUM CARBONATE		35.9800				
584134	4H-1,2,4-TRIAZOLE, 4-AMINO-		163.5200				
5842002	ETHANETHIOL, 2-(BUTYLAMINO)-						
584269	1-Acetyl-2-Thiohydantoin		8.4000				
58430947	ACETIC ACID, 3,5,5-		174.2500				
584429	BENZOIC ACID, 2-HYDROXY-5-((3-						
58451824	2,6-bis...pyridine						
58451857	2,6-bis...piperidine						
58451879	Piperidine						
5847552	DIBUTYLTIN DISTEARATE	2.0000	1.0000				
584792	Allethrin		28.0850				
584849	TOLUENE-2,4-DIISOCYANATE	1.4245	0.3561			06B/07A	
584941	2,3-dimethyl hexane						
585546	ARSACETIN SODIUM SALT		0.1000				
58559	THEOPHYLLINE		3.2900				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
585795	M-NITROBROMOBENZENE						
58581898	AZELASTINE		1.7360				
58583333	2,7-NAPHTHALENEDISULFONIC						
58617	ADENOSINE		280.0000				
586389	m-ANISIC ACID						
586629	TERPINOLENE		179.9900				
586765	4-bromobenzoic acid						
586776	ANILINE, 4-BROMO-N,N-						
586787	P-NITROBROMOBENZENE						
58695413	ACETIC ACID,						
58728646	1-NAPHTHALENECARBONITRILE,						
58731	BENZHYDRYL		2.2400				
587859	MERCURY, DIPHENYL-		1.0000				
587984	Benzene Sulfonic Acid, 3-((4-		205.0000				
58802087	1,2,4,7,8-Pentachlorodibenzo-p-			3.0000E-08			
588169	m-Acetanisidide		15.4000				
588227	ACETIC ACID, (3,4-						
58899	LINDANE		5.0000			06B	
58902	2,3,4,6-TETRACHLOROPHENOL		1.8340				
5892411	Acamylophenine Dihydrochloride		31.1600				
589344	3-methyl hexane						
58935	HYDROCHLOROTHIZIDE		16.4500				
589388	3-HEXANONE						
589822	3-HEPTANOL		76.6700				
589980	3-OCTANOL		205.0000				
590012	BUTYL PROPIONATE		205.0000				
590125	ETHYLENE, 1,2-DIBROMO-, (E)-		2.5420				
59018	D-GLUCOPYRANOSYL-(1-4))-2-		0.2898				
590181	Butenes, isomer		5737.2188				
590216	CHLOROPROPENE		79.9500				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
5902512	URACIL, 3-tert-BUTYL-5-CHLORO-		69.7000				
5902954	CALCIUM METHANEARSONATE						
5903139	ACETAMIDE, 2-FLUORO-N-		0.0300				
59052	METHOTREXATE		2.0440				
5906354	1H-AZEPINE, HEXAHYDRO-1-						
59080409	HEXABROMOBIPHENYL [PURE						
590863	BUTYRALDEHYDE, 3-METHYL-		4270.0000				
590885	1,3-BUTANEDIAMINE		55.3500				
590965	METHYLAZOXYMETHANOL					06C	
591082	1-ACETYL-2-THIOUREA		2.0500				
591128	2(3H)-FURANONE, 5-METHYL-		39.2000	3.0000E-08			
591275	PHENOL, m-AMINO-		116.2000				
591311	m-ANISALDEHYDE						
591333	m-Acetophenetidide		51.2500				
59133390	1-(4-AMINO-2-METHYL-5-PHENYL-		14.0000				
591355	PHENOL, 3,5-DICHLORO-		33.4460				
59145630	4-CYCLODODECYL-2,6-						
5915413	s-TRIAZINE, 2-(tert-BUTYLAMINO)-		351.0000				
59163972	ACRYLIC ACID,						
59177785	N-Benzyl maleate		2.6040				
591786	2-HEXANONE	409.6524	204.8262				
591877	ALLYL ACETATE		409.5000				
591899	MERCURIC POTASSIUM CYANIDE		0.2500				
591979	2-BUTENE, 1-CHLORO-						
592018	CALCIUM CYANIDE	50.0000	1.5990			07B	
592041	MERCURIC CYANIDE	0.3000	0.1000				
592052	LEAD CYANIDE		0.5000				
592358	CARBAMIC ACID, BUTYL ESTER						
592416	HEXENE		1721.0634				
592427	HEXADIENE						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
592563	Acetaldazine		230.0000				
592621	METHYLAZOXYMETHYL ACETATE					06C	
59267	NICOTINAMIDE, N,N-DIETHYL-		2.6320				
592825	ISOTHIOCYANIC ACID, BUTYL						
592847	BUTYL FORMATE		53.1200				
592858	MERCURY THIOCYANATE		0.2500				
592881	ALLYL SULFIDE		122.1800				
5929099	BENZETHONIUM CHLORIDE		17.2200				
593602	VINYL BROMIDE		21.8732			06B/07A	
593704	METHANE, CHLOROFLUORO-		1263.5000				
593748	MERCURY, DIMETHYL	0.3000	0.1000				
593895	METHYL DICHLOROARSINE						
59405	SULFANILAMIDE, N(SUP 1)-2-		56.1700				
594105	STIBINE, TRIMETHYL-		5.0000				
594274	STANNANE, TETRAMETHYL-	2.0000	1.0000				
594310	DICHLOROTRIPHENYLANTIMONY		5.0000				
594423	PERCHLOROMETHYLMERCAPTAN		7.6020			07B	
59443946	4-AMINO-b-		22.4000				
5945404	Mexicanine			3.0000E-08			
59461	BENZOIC ACID, p-AMINO-, 2-		4.9000				
594650	ACETAMIDE, 2,2,2-TRICHLORO-						
59467968	MIDAZOLAM HYDROCHLORIDE						
594718	PROPANE, 2-CHLORO-2-NITRO-		5500.0000				
594729	1,1-DICHLORO-1-NITROETHANE		117.7587				
5949291	CITRIC ACID, MONOHYDRATE						
59494	2-BENZOXAZOLINONE		7.7560				
59507	p-CHLORO-m-CRESOL		8.4000				
59529	BAL		3.0380				
59530	VALINE, N-ACETYL-3-MERCAPTO-		39.1960				
595335	PREGNA-4,6-DIENE-3,20-DIONE,						

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		1-hour	8-hour	Annual			
59536651	FIREMASTER BP-6						06B
5959524	2-NAPHTHOIC ACID, 3-AMINO-		22.4000				
5959568	1-NAPHTHOL, 4-AMINO-,						
596032	FLUORESCEIN, 4',5'-DIBROMO-						
596270	PHENOLPHTHALEIN, 3',3''-						
59665	ACETAMIDE, N-(5-SULFAMOYL-		60.2000				
59669260	ETHANIMIDOTHIOIC ACID, N,N'-		22.0000				
5967099	DISTANNOXANE, 1,3-DIACETOXY-	2.0000	1.0000				
5970321	MERCURY SALICYLATE		1.0000				
597091	1,3-PROPANEDIOL, 2-ETHYL-2-						
597251	PHOSPHONIC ACID,		46.2000				
5975735	Bis-fumarate		398.1100				
597648	TETRAETHYL TIN	2.0000	1.0000				07B
59766313	POTASSIUM TITANIUM OXIDE						
598141	ETHYL DICHLOROARSINE						
59820438	HC YELLOW NO. 4						
598312	BROMOACETONE						
598323	PROPENOL, 1-METHYL						
598389	ETHANOL, 2,2-DICHLORO-						
598550	CARBAMIC ACID, METHYL ESTER		86.8000				
598561	Dimethylethylamine		1.6000				09A
59858	MERCURY, (p-		1.0000				
598583	METHYL NITRATE		14.1040				
598630	LEAD CARBONATE		0.5000				
59865133	CICLOSPORIN		20.0000				
59870	2-FURALDEHYDE, 5-NITRO-,		3.4860	3.0000E-08			
598732	BROMOTRIFLUOROETHYLENE						
598743	DIMETHYLPROPYLAMINE						
598787	CHLOROPROPIONIC ACID		4.4389				
59881	PHENYLHYDRAZINE		29.4000				07B

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
59892	4-NITROSOMORPHOLINE		11.5620			06B/07A	
598925	ETHANE, 1-CHLORO-1-NITRO-		2100.0000				
5989275	D-LIMONENE		78.4000				
5989548	L-LIMONENE						
59927	ALANINE, 3-(3,4-		12.1800				
59961	BENZYLAMINE, N-(2-		21.4900			06C	
599611	ANILINE, 3,3'-SULFONYLDI-						
599644	PHENOL, p-(alpha,alpha-						
59972	BENZAZOLINE HYDROCHLORIDE		5.6000				
59983	BENZIDAZOL		4.9000				
599995	ACETIC ACID, 2,2,2-						
60004	ETHYLENEDIAMINE		0.4200				
60012897	3,8-bis...diione						
600259	1-CHLORO-1-NITROPROPANE		101.0552				
60093	4-AMINOAZOBENZENE					06B/07B	
60102376	PETASITENINE						
6011149	GLYCINONITRILE,						
60117	ANILINE,N,N-DIMETHYL-4-		4.2000			06B	
60128	PHENETHYL ALCOHOL		50.0000				
60139	PHENETHYLAMINE, alpha-		0.3360				
60145644	3-AMINO-4-HOMOISOTWISTANE		7.7000				
60151	AMPHETAMINE		0.3080				
60153493	PROPIONITRILE, 3-						
601570	CHOLEST-4-EN-3-ONE						
60168889	FENARIMOL		63.0000				
601774	DIISOPROPYLAMINE, N-		34.8500				
6018322	ARSACETIN TETRAHYDRATE		0.1000				
6018899	NICKEL ACETATE		1.0000				
602017	TOLUENE, 2,3-DINITRO-		15.0080				
60207901	PROPICONAZOLE		126.4000				

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		1-hour	8-hour	Annual			
602095	(1,1'-BINAPHTHALENE)-2,2'-DIOL						
60231	2-AMINOETHANETHIOL		8.7500				
60238564	PHOSPHOROTHIOIC ACID, O-		0.3198				
60242	ETHANOL, 2-MERCAPTO-		1320.0000				
602608	9-NITROANTHRACENE						
602879	5-NITROACENAPHTHENE						06C
60297	ETHER	15157.4642	12125.9714				
60311	CHOLINE ACETATE (ESTER),		42.0000				
60322	60AMINOCAPROIC ACID		200.2000				
6032297	2-PENTANOL		56.4200				
603327	ARSINE, TRIPHENYL-						
60333	LINOLEIC ACID		700.0000				
603349	TRIPHENYL AMINE		50.0000				
603361	STIBINE, TRIPHENYL-		5.0000				
60344	METHYLHYDRAZINE		0.1884				07B
60355	ACETAMIDE		180.6000				06B/07A
60381615	Polymer						
60388536	GLUTAMIC ACID, N-(p-(((2,4-						
60413	STRYCHNINE, SULFATE		0.1066				07B
6044684	1-PROPENE, 3,3-DIMETHOXY-						
6046931	ACETIC ACID, COPPER(2+) SALT,		2.0000				
6047172	PROPIONIC ACID, 2-(2,4,5-		10.0000				
604751	2H-1,4-BENZODIAZEPIN-2-ONE, 7-		21.5600				
60494191	bis...stannane	2.0000	1.0000				
60515	DIMETHOATE		0.8400				07B
60548	PENTAHYDROXY-6-METHYL-1,11-		9.4920				
6055192	2H-1,3,2-OXAZAPHOSPHORINE,		3.8540				
60560	IMIDAZOLE-2-THIOL, 1-METHYL-		12.0400				
605652	1-NAPHTHALENESULFONYL						
60566407	9-AMINOACRIDINE PENICILLIN		3.1780				

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		1-hour	8-hour	Annual			
60568050	3-FURANCARBOXAMIDE, N-		154.9800	3.0000E-08			
605696	1-NAPHTHOL, 2,4-DINITRO-						
60571	DIELDRIN		1.0000	2.0000E-04			
60573888	a-AMINO-3-HYDROXY-5-		0.5320				
606202	2,6-DINITROTOLUENE		15.0000				07B
606224	2,6-DINITROANILINE						
6062266	SODIUM 4-(2-METHYL-4-		8.4000				
606359	ANISOLE, 2,4,6-TRINITRO-						
60676837	4-AMINO-N-CYCLOPROPYL-3,5-		2.7300				
60676860	SILICA, AMORPHOUS						
60719848	AMRINONE		4.0320				
607578	9H-FLUORENE, 2-NITRO-						
60800	ANTIPYRINE		18.3400				
6080564	LEAD ACETATE (II), TRIHYDRATE		191.2650				
60851345	DIBENZOFURAN, 2,3,4,6,7,8-			3.0000E-08			
608731	HEXACHLOROCYCLOHEXANE		5.0000	2.0000E-03			
6087565	BENZENEDIAZONIUM, 4-		3.8130				
608935	PENTACHLOROBENZENE		16.4500				
609198	PHENOL, 3,4,5-TRICHLORO-						
609201	p-PHENYLENEDIAMINE, 2,6-		28.7000				
60924	ADENOSINE, CYCLIC 3',5'-						
609869	ANTHRANILIC ACID		12.6000				
609892	PHENOL, 2,4-DICHLORO-6-NITRO-						
610399	3,4-DINITROTOLUENE		10.4580				
610491	1-ANTHRACENAMINE						
6109973	CARBAZOLE, 3-AMINO-9-ETHYL-,		9.5940				
611063	BENZENE, 2,4-DICHLORO-1-						
611132	METHYL-2-FUROATE		12.3000	3.0000E-08			
611143	1-Ethyl-2-methyl benzene		5400.0000				
611198	2-CHLOROBENZYL CHLORIDE		9.1000				09A

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
61121	CINCHONINAMIDE, 2-BUTOXY-N-						
6112761	PURINE-6-THIOL, MONOHYDRATE		17.5000				
611347	QUINOLINE, 5-AMINO-						
611734	BENZENEGLYOXYLIC ACID						
611756	Bromhexine chloride						
6117915	2-BUTEN-1-OL		32.5130				
6120203	SODIUM 2-PIVALYL-1,3-						
612124	o-XYLENE, alpha,alpha'-		15.8340				
612237	TOLUENE, alpha-CHLORO-o-						
612646	N-NITROSOETHYLPHENYLAMINE						
612828	BENZIDINE, 3,3'-DIMETHYL-,						
612839	3,3'-DICHLOROBENZIDINE		156.6200				
6130923	1-AMINO-2,2,6,6-		3.6540				
613138	2-ANTHRACENAMINE						
6131904	ACETIC ACID, SODIUM SALT,						
6132178	PHOSPHORIC ACID, DIETHYL p-		0.2055				
613354	4',4'''-BIACETANILIDE						06C
61336	(2-PHENYLACETAMIDO)-		70.0000				
613912	Acetophenone, Oxime		28.0000				
613945	BENZOIC ACID, HYDRAZIDE						
614006	ANILINE, N-METHYL-N-NITROSO-		9.2250				
614459	TERT-BUTYL PEROXYBENZOATE		12.7960				
6147531	ACETIC ACID, COBALT(2+) SALT,		0.5000				
614788	THIOUREA, (2-METHYLPHENYL)-						07B
614802	ACETANILIDE, 2'-HYDROXY-						
614959	CARBAMIC ACID,						
615054	2,4-DIAMINOANISOLE		18.8600				06B/07A
615189	BENZOXAZOLE, 2-CHLORO-		28.0000				
615203	BENZOTHIAZOLE, 2-CHLORO-						
615281	1,2-PHENYLENEDIAMINE						

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		1-hour	8-hour	Annual			
615532	CARBAMIC		7.3800				
615587	PHENOL, 2,4-DIBROMO-		2.0500				
615656	CHLOROTOLUIDINE						
615667	3-CHLORO-4-AMINOANILINE						
615678	HYDROQUINONE, CHLORO-						
6156781	ACETIC ACID, MANGANESE(2+)		152.9300				
61574	2-IMIDAZOLIDINONE, 1-(5-NITRO-		35.0000			06C	
615747	PHENOL, 2-CHLORO-5-METHYL-						
616024	CITRACONIC ANHYDRIDE		106.6000				
61617003	2H-BENZIMIDAZOLE-2-THIONE,		15.9900				
61623049	TRICHLOROTRIFLUOROPROPAN		4980.0000				
616239	2,3-dichloropropanol		3.6900				
616308	1,2-PROPANEDIOL, 3-AMINO-		34.4400				
616386	DIMETHYL CARBONATE		84.0000				
616455	2-PYRROLIDINONE		13.4480				
6164983	FORMAMIDINE, N'-(4-CHLORO-o-		2.2400				
616751	MALONIC ACID, BENZYL-						
616911	CYSTEINE, N-ACETYL-, L-		61.6000				
61702441	1,4-BENZENEDIAMINE, 2-						
61706443	2-(p-AMINOPHENYL)-2-		3.6400				
61734	METHYLENE BLUE		48.3800				
617516	LACTIC ACID, ISOPROPYL ESTER						
61767	PHENYLEPHRINE		1.6800				
617845	FORMAMIDE, N,N-DIETHYL-						
61788327	HYDROGENATED TERPHENYLS		49.2843				
617890	FURFURYLAMINE						
61789364	NAPHTHENIC ACIDS, CALCIUM		246.0000				
61789513	COBALT NAPHTHENATE		159.9000				
61789524	Cobalt Phthalate					07B	
61789977	Triglycerides / Fatty Acid						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
61789999	Lard						
61790145	NAPHTHENIC ACID, LEAD SALT		209.1000				
61790532	Silica, Amorphous - Diatomaceous					08	
61790532	Silica, Amorphous - Diatomaceous		100.0000			08	
61803	BENZOXAZOLE, 2-AMINO-5-		7.5600				
618075	BENZENEARSONIC ACID, m-		0.1000				
61825	AMITROLE		2.0000			06B	
618428	PIPERIDINE, 1-ACETYL-						
618564	BENZOIC ACID, 3,5-DIAMINO-,						
618859	3,5-DINITROTOLUENE		8.4980				
618871	ANILINE, 3,5-DINITRO-						
61898951	DV Methyl Ester						
61907231	N,N''-(2,6-		17.0560				
6191226	dl-AMINOPENTAMIDE		5.5440				
619158	TOLUENE, 2,5-DINITRO-		9.1280				
619170	ANTHRANILIC ACID, 4-NITRO-						
6192445	ETHYLENE GLYCOL						
61941568	AMFENAC SODIUM		8.6100				
61949766	CIS-PERMETHRIN						
61949777	TRANS-PERMETHRIN						
61969424	C.I. SOLVENT BLUE 53		0.5000				
620111	Pentyl acetate (all isomers)	5325.1534	2662.5767				
62015398	PROST-13-EN-1-OIC ACID, 11,16-		0.3780				
620451	2,5-CYCLOHEXADIEN-1-ONE, 2,6-						
62064668	N-benzyl-yphenethylamine		4.2000				
620928	PHENOL, 4,4'-METHYLENEBIS-		202.9500				
621089	BENZENE, 1,1'-						
621330	m-PHENETIDINE						
621421	ACETANILIDE, 3'-HYDROXY-						
621647	N-NITROSODI-N-PROPYLAMINE		19.6800			06B/07B	

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CAS Number	Pollutant Name	Screening Levels in ug/m3.			HAP?	Exempt?*	COMAR 26.11.16.
		1-hour	8-hour	Annual			
6217249	ARSINE, DIPHENYLHYDROXY-		0.1000				
621727	2-Benzimidazole		1.4000				
621783	TRI-N-AMYL BORATE		17.3600				
621794	CINNAMAMIDE		22.4000				
62207765	COBALT, ((2,2'-(1,2-		5.0000			07B	
622082	ETHYLENE GLYCOL		48.7900				
62214317	1-Benzoyl Hydrazine		7.3780				
62237	P-NITROBENZOIC ACID		80.3600				
622402	4-MORPHOLINEETHANOL		225.5000				
622446	PHENYLCARBYLAMINE						
622457	CYCLOHEXYL ACETATE						
622786	ISOTHIOCYANIC ACID, BENZYL						
622968	1-METHYL-4-ETHYLBENZENE		198.8500				
623007	BENZONITRILE, 4-BROMO-		3.3180				
623030	BENZONITRILE, p-CHLORO-		4.2000				
62303199	2-Benzoylhydrazono-1		1.5540				
623074	MERCURY, CHLORO(4-		1.0000				
623256	p-XYLENE, alpha,alpha'-		52.4800				
623267	TEREPHTHALONITRILE		4.2000				
62339	DISODIUM CALCIUM EDTA		140.0000				
623427	METHYL BUTYRATE		1800.0000				
623701	ETHYL CROTONATE		123.0000				
623734	ACETIC ACID, DIAZO-, ETHYL		16.4000				
62374532	3,3,-...propynyl		1.0000				
62384	PHENYLMERCURY ACETATE		1.0000			07B	
623916	2-BUTENEDIOIC ACID, DIETHYL		72.9800				
62399488	((N-ANTHRAQUINON-2-		130.7900				
624180	P-PHENYLENEDIAMINE		4.4240				
624180	p-PHENYLENEDIAMINE,		4.4240				
624419	Pentyl acetate (all isomers)	5325.1534	2662.5767				

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<i>CAS Number</i>	<i>Pollutant Name</i>	<i>Screening Levels in ug/m3.</i>			<i>HAP?</i>	<i>Exempt?*</i>	<i>COMAR 26.11.16.</i>
		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
62442	PHENACETIN		3390.0000			06B	
62450060	5H-PYRIDO(4,3-b)INDOLE, 3-		2.8000				
62450071	5H-PYRIDO(4,3-b)INDOLE, 3-					06C	
624544	AMYLPROPIONATE		574.0000				
624646	Butenes, isomer		5737.2188				
62476599	BENZOIC ACID, 5-(2-CHLORO-4-		690.0000				
624839	METHYL ISOCYANATE		0.4667			07B	
624920	METHYL DISULFIDE		19.2638			07B	
6249565	AMMONIUM, (3-						
62500	ETHYL METHANESULFONATE		6.5800			06C	
62501240	ACETYL CARENE		127.1000				
62511	AMMONIUM, (2-		10.3600				
625161	TERT-AMYL ACETATE	5325.1534	2662.5767				
625274	2-PENTENE, 2-METHYL-		11400.0000				
62533	ANILINE		76.1718			07B	
625332	METHYLPROPENYL KETONE,		131.2000				
62544	ACETIC ACID, CALCIUM SALT						
62555	THIOACETAMIDE		12.3410			06B	
625558	ISOPROPYLFORMATE					07B	
625581	ETHYL NITRATE						
62566	THIOUREA		5.1250			06B/07B	
62577	ALANINE, 2-METHYL-						
625865	FURAN, 2,5-DIMETHYL-			3.0000E-08			
62613154	IODONIUM, DIPHENYL-,		175.0000				
626164	m-XYLENE, alpha,alpha'-						
626175	m-PHTHALODINITRILE		50.0000				
626380	SEC-AMYL ACETATE	5325.1534	2662.5767				
626608	PYRIDINE, 3-CHLORO-						
626675	PIPERIDINE, 1-METHYL-						
62679	MORPHINAN-3,6-alpha-DIOL, 17-		15.9600				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
626868	ADIPIC ACID, MONOETHYL						
626891	ISOHEXYL ALCOHOL						
6269938	BENZENEARSONIC ACID, p-		0.1000				
627112	CHLOROETHYL CHLOROFORMATE						07B
627123	CARBAMIC ACID, PROPYL ESTER		76.9570				
627134	N-PROPYL NITRATE	1719.2638	1074.5399				
627134	PROPYL NITRATE	1719.2638	1074.5399				
627305	1-PROPANOL, 3-CHLORO-		32.2000				
62737	DICHLORVOS		1.0000				07B
627441	MERCURY, DIETHYL-	0.3000	0.1000				
62748	SODIUM FLUOROACETATE		0.5000				07B
627532	SELENIDE, DIETHYL-		2.0000				
62759	NITROSODIMETHYLAMINE		17.2702	7.0000E-05			06B
62760	SODIUM OXALATE		71.3160				
627634	FUMARYL CHLORIDE						
62765939	NIAX CATALYST ESN						
627758	ARGININE,						
62796809	GLYCINE, N,N-BIS(2-						
628206	4-CHLOROBUTYRONITRILE		0.7473				
628284	BUTYL METHYL ETHER		17600.0000				
628320	ETHYL PROPYL ETHER		22000.0000				
6283245	MERCURY, (ACETATO)(p-		1.0000				
6283256	ANILINE, 2-CHLORO-5-NITRO-		22.4000				
628342	ETHER, 2-CHLOROETHYL ETHYL						
6283632	p-PHENYLENEDIAMINE, N,N-						
628397	DISELENIDE, DIETHYL		2.0000				
62851483	Aliomycin		37.1000				
628524	ACETIC ACID, CHROMIUM(2+)		5.0000				
6285570	2-BENZOTHAZOLAMINE, 6-NITRO-						
6286302	HYDROCINNAMIC ACID,						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
628637	N-AMYL ACETATE	5325.1534	2662.5767				
628762	PENTANE, 1,5-DICHLORO-						
628819	ETHYLBUTYL ETHER		15300.0000				
628853	MERCURY, DIPROPYL-	0.3000	0.1000				
628864	MERCURY FULMINATE		0.2500				
628897	ETHANOL, 2-(2-CHLOROETHOXY)-		258.3000				
628944	ADIPAMIDE		84.0000				
628966	ETHYLENE GLYCOL, DINITRATE		3.1096				
629038	HEXANE, 1,6-DIBROMO-						
629049	HEPTANE, 1-BROMO-						
629118	1,6-Hexanediol		152.9300				
629141	DIETHOXYETHANE		179.9900				
629152	ETHYLENE GLYCOL DIFORMATE		61.9100				
629356	MERCURY, DIBUTYL-	0.3000	0.1000				
629389	DI ETHYLENE GLYCOL		490.3600				
62987057	1,3-bis...fluorouracil						
63007705	ACETIC ACID, 2-(3-CHLORO-4-		36.6950				
630080	CARBON MONOXIDE		286.4008				
630104	SELENOUREA		2.0000				
630160	1,1,1,2-TETRABROMOETHANE		90000.0000				
630206	1,1,1,2-TETRACHLOROETHANE		1441.5710	1.0000E+00			
6303033	ACETIC ACID, THIODI-, DIALLYL						
63041907	6-NITROBENZO[A]PYRENE						
6304332	ACRYLONITRILE, 2,3,3-						
6305437	2,3-BUTANEDIONE, 1,4-DIBROMO-						
630568	17ALPHA-						
630604	OUABAIN		0.0700			07B	
6306394	BENZENE, 1,2-DICHLORO-4,5-						
6306963	ARSINE, DICHLORO(m-		0.1000				
630933	DILANTIN		2.3100			06B	

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
6310094	KETONE, 5-CHLORO-2-THIENYL						
631414	TETRAETHANOL AMMONIUM		92.2500				
63148629	Polydimethylsiloxane						
63148652	Polyvinyl Butyral						
6315895	ANILINE, 3,4-DIMETHOXY-		9.5340				
631607	ACETIC ACID, MERCURY (1+) SALT	0.3000	0.1000				
631618	AMMONIUM ACETATE						
6317186	THIOCYANIC ACID, METHYLENE		2.2550				
6318576	p-ARSANILIC ACID, 2-HYDROXY-		0.1000				
632224	TETRAMETHYLUREA		32.5540				
63231674	Silica Gel		30.0000				
63252	CARBARYL		5.0000			07B	
63270677	bis...manganese tetrahydrate		50.0000				
632724	PHENOL, 4,4'-(3H-2,1-						
632995	MAGENTA						
633034	C.I. BASIC GREEN 1						
63307299	17-(p-AMINOPHENETHYL)-		0.9800				
6332689	BARIUM DIBENZYLPHOSPHATE		5.0000				
63333357	BENZENAMINE, 2,4-DINITRO-N-		68.5000				
6334118	2,4,6-TRIMETHYLANILINE		27.0600				
633658	Berberine Hydrochloride		414.2040				
63376	5'-CYTIDYLIC ACID						
63393964	QUATERNARY AMMONIUM						
6341975	PHENOL, 2,4-DICHLORO-,						
63428988	2,4-bis...phenol						
6344634	FLUOREN-1-AMINE						
63449398	PARAFFIN WAXES and						
63449398	PARAFFIN WAXES and						
63449398	PARAFFIN WAXES and						
63449412	Alkyl(C14-16)Dimethylbenzyl		2.1000				

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		1-hour	8-hour	Annual			
635223	ANILINE, 4-CHLORO-3-NITRO-		11.2000				
635654	3,18-DIVINYL-		210.0000				
6358072	PHENOL, 2-AMINO-4-CHLORO-5-						
6358298	1,3-NAPHTHALENEDISULFONIC						
6358301	Diindolo(3,2-b:3',2'-m)						
6358538	CITRUS RED NO.2					06C	
6358856	DIARYLANILIDE YELLOW		442.8000				
6361213	BENZALDEHYDE, 2-CHLORO-5-		131.2000				
636215	o-TOLUIDINE HYDROCHLORIDE		15.4000			06B	
63638904	Brofaremine hydrochloride						
636613	Malic Acid						
6368725	SUDAN RED 7B						
6369591	TOLUENE-2,5-DIAMINE, SULFATE						
63698373	ACETAMIDE, 2-(4-(4,4-BIS(p-		12.3410				
63698384	trans-4-...trihydrochloride						
637036	ARSINE, OXOPHENYL-		0.1000				
637070	ATROMID S		17.0800				
637127	ALUMINUM TRISTEARATE		10.0000				
63717259	S-3-AMINO-2-HYDROXYPROPYL		35.0000				
63731920	6-ALLYLOXY-2-METHYLAMINO-4-		16.4000				
63732070	Blast...sulfonate						
6373746	CI ACID ORANGE 3						
63752	ARECOLINE		7.7000				
6375559	PYRAZOL-4-YL)AZO)-, DISODIUM						
63765695	1-(1-Adamantylamino)-2,2,2-		4.2000				
637923	Ethyl tert-butyl ether (ETBE)		208.9571				
6379379	METHANEARSONOUS ACID,		24.6000				
6380343	ARSONOUS DIIODIDE, PHENYL-						
638175	4H-1,3,5-DITHIAZINE, DIHYDRO-						
638211	PHENYLPHOSPHINE	2.2515	17.1117				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
638233	ALANINE, 3-		5.6000				
63833909	2,3-dihydro...furan...carbamate			3.0000E-08			
63834877	METHYL HEPTANETHIOL		3.4235				
638380	ACETIC ACID, MANGANESE(II)		120.5400				
638493	AMYL FORMATE		1400.0000				
638562	ETHER, BIS(2-(2-		7.3800				
63867527	diazol monohydrate						
63868826	PICRAMIC ACID, ZIRCONIUM	100.0000	50.0000				
63869056	N-bis...aminodithyl mercury		0.1000				
63869147	S-((N-1-		3.9200				
63885029	bis...zinc						
63886759	N,N-bis...diamine sulfat						
63887172	o-ALLYLOXY-N-(B-		47.1500				
63887514	o-ALLYLOXY-N,N-		13.3250				
63887525	2-ALLYLOXYETHANOL		26.2400				
63904858	ACETIC ACID,						
63904869	ACETIC ACID, XYLYLOXY-, 2-						
63905293	ADIPIC ACID, BIS(3-		152.9300				
63905851	ACETIC ACID, FLUORO-,						
63905862	ACETIC ACID, FLUORO-, CALCIUM						
63905884	ACETIC ACID, FLUORO-,						
63905895	ACETIC ACID, FLUORO-,		1.0000				
63905908	ACETIC ACID, FLUORO-,						
63905986	4-AMYL-N-		0.4900				
63906398	ACETIC ACID, MERCAPTO-,		8.8150				
63906503	ACETIC ACID, SELENOCYANO-,		2.0000				
63906514	ACETIC ACID, THIOCYANATO-,						
63906569	THALLIUM(II) SULFATE		0.2000				
63906649	AC 3092		3.4580				
63915899	2-Allylmercaptoisobutyramide		28.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
63917317	ACETANILIDE, 2-						
63923	BENZYLAMINE, N-(2-		12.6000				06C
6392467	CARBAMIC ACID, METHYL-, 4-		0.3430				
63937144	MERCURY GLUCONATE		1.0000				
63937279	2-Allyl-3-Methyl-4-Hydroxy-2-		2.1812				
63937304	ADMA		4.2000				
63938932	ACETIC ACID, ((2-		5.0000				
63944105	9-ACRIDINAMINE, N,N-DIMETHYL-		0.2450				
639463	MORPHINAN-3,6-alpha-DIOL, 7,8-						
63950890	Kyselina ceromsalicylova		197.2100				
63951031	ARSENOXIDE SODIUM		0.1000				
63951097	2,6-bis...nitroaniline		1.0000				
63957379	m-AMINOPHENOL ANTIMONYL		5.0000				
63957380	o-AMINOPHENOL ANTIMONYL		5.0000				
63957391	PHENOL, p-AMINO-,		5.0000				
639587	TRIPHENYL TIN CHLORIDE	2.0000	1.0000				07B
63968649	ARTEMISINE		71.4700				
6397020	ACID BLUE 129						
63979260	1-(4-AMINOPHENYL)-4-		20.2540				
63981204	Bis-4-acetamino phenyl		2.0000				
63982525	1,4...bethyl benzene						
63989	UREA, (PHENYLACETYL)-		13.8180				
63989797	6-AMINOCOUMARIN		25.5430				
63990567	o-ACETOTOLUIDIDE, alpha,						
63990885	Beryllium oxyfluoride		0.0005				
63991480	6-AMINO-2-(3'-		95.5300				
63991491	6-AMINO-2-(4'-		84.4600				
64006	PHENOL, 3-(1-METHYLETHYL)-,		0.2240				07B
64011263	STIBINE, TRI-2-PYRIDYL-		5.0000				
64011398	bis...tin dichloride	2.0000	1.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
64011536	4,4--cyclohexane						
640153	PHOSPHORODITHIONIC ACID, S-		0.5180				
640197	FLUOROACETAMIDE		55.0000			07B	
64028	ACETIC ACID,						
64037076	2-AMINO-5-		11.4660				
64037087	2-AMINO-6-BROMO-5-		5.7400				
64037098	2-AMINO-5-BROMO-6-		28.0000				
64037101	2-AMINO-4-CHLOROBENZOXAZOLE		5.2920				
64037112	2-AMINO-7-CHLOROBENZOXAZOLE		8.2600				
64037123	2-AMINO-5,6-		16.8000				
64037134	2-AMINO-5-IDOBENZOXAZOLE		41.0000				
64037145	2-AMINO-5-		15.2600				
64037156	2-AMINO-5-METHYLBENZOXAZOLE		8.9600				
64037509	ALLYLAMINE, N,1-DIMETHYL-3,3-		2.6880				
64037543	1-BUTENE, 3,4-DICHLORO-		35.5880				
64037656	2-Allylmercapto-2-Ethylbutyramide		12.4740				
64038502	2,4-XYLENEARSONIC ACID		0.1000				
64038513	2,5-XYLENEARSONIC ACID		0.1000				
64046000	AMMONIUM POTASSIUM		2.0000				
64046566	ACETAMIDE, 2,2'-		2.0000				
64046613	ACETIC ACID, 3-ALLYLOXYALLYL		152.9300				
64046748	ARSINE, AMYLDICYANO-		0.1000				
64046759	ARSINE, BIS(2-		0.1000				
64046931	ANTIMONY, BIS(TRICHLORO)		5.0000				
64047014	ARSINE, ALLYLDICHLORO-		0.1000				
64047025	ARSINE, PENTYLDIBROMO-		0.1000				
64047285	BIS(DI-(BETA-						
64047343	ACETIC ACID, BIS(p-		24.6000				
64047354	ACETIC ACID,		7.7000				
64047796	PHENOL, p-NITRO-, ALUMINUM		100.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
64047821	PHENOL, p-NITRO-, TIN(IV) SALT	2.0000	1.0000				
64048904	ARSINE, DICHLORO(meta-						
64048926	ARSINE, ETHYLIDIPROPOXY-		0.1000				
64048960	ARSINE, TRI-2-FURYL-		0.1000				
64048971	ARSINE, TRIOCTYL-		0.1000				
64048982	ARSINE, TRIS(3,3,5-		0.1000				
64049054	ARSINE, BUTYLCHLOROETHYL-		0.1000				
64049065	ARSINE, BUTYLCYANOETHYL-		0.1000				
64049189	ARSINE, DICHLORO(2-CHLORO-1-		0.1000				
64049190	ARSINE, DICHLORO(4-ETHOXY-		0.1000				
64049203	ARSINE, DICHLORO(2-		0.1000				
64049214	ARSINE, DICHLOROHEPTYL-		0.1000				
64049225	ARSINE, DICHLOROHEXYL-		0.1000				
64049236	ARSINE, DICHLOROISOPENTYL-		0.1000				
64049247	ARSINE, DICHLORO(2-		0.1000				
64049258	ARSINE, DICHLORO(2-		0.1000				
64049281	ANILINE, 2,2'-MERCURIBIS(6-		1.0000				
64049338	ACETAMIDE, N-(9-		127.7150				
64050153	ACRYLIC ACID, ETHOXYPROPYL		33.6200				
64050460	Bis acid benzyl ester		1.0000				
64057529	ACETAMIDE, N-3-		48.9950				
64057541	ACETAMIDE, N-(2-		23.1650				
64057790	CARBONIC ACID, BIS(2-						
64058577	p-AMINOBENZENESTIBONIC ACID		5.0000				
64058748	Bis acetoxymercuri		1.0000				
64058873	ACETAMIDINE, 2-ETHOXY-2-		21.7300				
64058931	ACETAMIDE, N-(5,6,7,8-		158.4650				
64058986	ACETAMIDINE, 2-(4-		9.0200				
64058997	ACETAMIDINE, 2-(4-		1.9270				
64059014	ACETAMIDINE, N,N'-DIPROPYL-2-		3.8950				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
64059296	Benzyl Ammonium		50.4300				
64059423	ACETIC ACID, 2-(8-		102.5000				
64070106	meso-ANTIMONY POTASSIUM		5.0000				
64070117	d-ANTIMONY POTASSIUM		5.0000				
64070140	O-ANISIDINE ANTIMONYOL		5.0000				
64070151	p-ANISIDINE ANTIMONYL		5.0000				
64070833	ARSENIC(V) ACID, TRISODIUM		0.1000				
64090820	m-ANISIDINE ANTIMONYL		5.0000				
64091903	4-(N-NITROSOMETHYLAMINO)-4-						
64091914	KETONE, 3-PYRIDYL 3-(N-					06B	
64091914	KETONE, 3-PYRIDYL 3-(N-					06C	
64093794	NEOCHROMIUM						
64131039	SODIUM HYPOCHLORITE						
64131700	GLYOXAL, PHENYL-, 2-(DIETHYL						
6416575	SUDAN BROWN RR						
6416688	C.I. FLUORESCENT BRIGHTENER		140.0000				
64175	ETHANOL	18842.5358	3768.5072				
641816	5-beta-CHOL-8(14)-EN-24-OIC						
64186	FORMIC ACID	188.2209	94.1104				
64197	ACETIC ACID	368.0982	245.3988				
6423434	1,2-PROPANEDIOL, DINITRATE		3.3965				
642444	1-Allul-6-Amino-3-Ethyluracil		94.3000				
64246033	1,1-bis...citrate						
64246135	...citrate						
6424766	C.I. BAT BLUE 16						
642728	BENZINDAMINE		6.4400				
64296191	ACETIC ACID, (2,4-		25.6250				
643221	ERYTHROMYCIN, STEARATE (salt)		100.0000				
643287	o-ISOPROPYLANILINE		110.6176				
64363968	TRANS-DELTAMETHRIN						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
64391	4-PIPERIDINOL, 1,2,5-						
64437	AMYTAL SODIUM		7.0700				
64461989	1,2,3,6,7,9-Hexochlorodibenzo-p-			3.0000E-08			
644644	DIMETILAN		0.8400			07B	
64475850	Mineral Spirits						
644973	BENZENE PHOSPHOROUS		1.4000				
645056	MELAMINE, HEXAMETHYL-		6.1180				
6452739	(-)-1-(o-ALLYOXYPHENOXY)-3-		36.9000				
64539511	Zinc Oxide Phosphate						
645625	2-ETHYL-2-HEXENAL		123.0000				
6459945	PHENYL)AZO)(1,1'-BIPHENYL)-4-						
646048	2-PENTENE, (E)-						
64604917	N-(2-AMINOETHYL)-3,5-BIS(1,1-		63.9600				
646060	1,3-DIOXOLANE		605.9714				
64608	4-(3-AZASPIRO(5.5)UNDEC-3-YL)-		1.6800				
646253	1,10-DECANEDIAMINE						
64653	GLUTARIMIDE, 3-ETHYL-3-		0.5740				
64653038	Dibenzyl tin bis	2.0000	1.0000				
64675	DIETHYL SULFATE		9.0580			06B	
64686824	4-AMINO-5-CARBAMYL-3-		3.5000				
64693330	n,n...didmide						
64700567	ACETIC ACID, ((3,5,6-TRICHLORO-						
6471494	2-NAPHTHALENECARBOXAMIDE,						
64722	3,6,10,12,12a-PENTAHYDROXY-6-		32.3960				
6472956	Aromatic Hydrocarbon						
64733	2-NAPHTHACENECARBOXAMIDE,		30.1000				
64741419	Aliphatic Petroleum Distillates-	100.0000	50.0000				
64741442	GAS OIL, blend		170.0000				
64741544	HEAVY CATALYTICALLY						
64741555	LIGHT CATALYTICALLY						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
64741588	LIGHT VACCUUM DISTILLATE	100.0000	50.0000				
64741599	LIGHT CATALYTICALLY		340.0000				
64741657	Heavy Aldylate Naphtha						
64741679	Aromatic Distillate						
64741840	Petroleum Distillates						
64741862	Hydrotreated Petroleum Oil	100.0000	50.0000				
64741884	Solvent Refined Petroleum						
64741895	Mineral Oil		615.0000				
64741964	Petroleum Distillates (solvent-		205.0000				
64742138	Petroleum Distillate (middle acid-	100.0000	50.0000				
64742456	Petroleum Distillates, Clay-treated						
64742467	Maggie Oil (mist)	100.0000	50.0000				
64742478	Hydrotreated Kerosene (light)		2000.0000				
64742489	Naphthol Spirits (for Paints Only)						
64742490	Petroleum Distillate/Naphtha						
64742525	MINERAL OIL, PETROLEUM		205.0000				
64742536	Petroleum Distillate-Hydrotreated						
64742547	Petroleum Lub. Oil		615.0000				
64742627	Residual Oils, Solvent-Dewaxed	100.0000	50.0000				
64742650	Petroleum distillates, mineral oil		205.0000				
64742810	Kerosene/Jet Fuels		2000.0000				
64742821	White Spirit						
64742887	Med. Aliphatic Solvent Naphtha						
64742898	Lig.aliphatic Solv.naphtha						
64742945	Aromatic Hydrocarbon						
64742956	Naphtha						
64742959	Hi Flash Naphtha						
64755	PENTAHYDROXY-6-METHYL-1,11-		38.6260				
64777	UREA, 1-BUTYL-3-(p-		6.8600				
6484522	AMMONIUM NITRATE WITH		90.8970			08	

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
6485343	CALCIUM SACCHARIN						
6485401	p-MENTHA-6,8-DIEN-2-ONE, (R)-(-)-		67.2400				
64857	11-DEOXYCORTICOSTERONE						
64868	COLCHICINE		0.0824			07B	
6487394	lanthanum carbonate						
64902723	UREA, 1-(o-		590.0000				
6504774	4-AMINO-N-(2-METHOXYETHYL)-		3.5000				
650511	ACETIC ACID, TRICHLORO-,		36500.0000				
65145	2,3-bis valero nitrile						
65195553	AVERMECTIN B		0.2660				
6530092	QUINUCLIDINE, 3-AMINO-,						
65305	NICOTINE SULFATE		5.0000			07B	
65316	NICOTINE, TARTRATE		0.9100				
6533002	18,19-DINOR-17-alpha-PREGN-4-		70.1400				
6533739	THALLOUS CARBONATE		10.0000			07B	
65400819	2-Acetamido-N-(3-Methyl-2-		13.1040				
6543620	STIBAMINE		5.0000				
65496	4-AMINOSALICYLIC ACID		56.0000				
6552121	PHOSPHORIC ACID, DIMETHYL 4-		1.8200				
6552132	PHOSPHORIC ACID, DIMETHYL 4-						
6552212	PHOSPHORIC ACID, DIETHYL p-						
65530850	Methylcyclohexyl						
65721859	1-NAPHTHALENESULFONIC ACID,		112.0000				
6576938	1,2,5-Trithiepane						
65793502	3-AMINOBENZO-6,7-		7.3500				
65802564	2-PYRIMIDINETHIOL, 4-AMINO-6-						
65817530	FLUOREN-1-AMINE, 7-NITRO-						
65827	METHIONINE, N-ACETYL-						
65850	BENZOIC ACID		2.6000				
65861	OROTIC ACID		28.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
65979819	beta-ALANINE, N-(2,4-DIHYDROXY-		30.2540				
65986803	ACETIC ACID,		33.2100				
65996896	COAL TAR						
65996932	COAL-TAR PITCH		2.0000				
65997151	Portland Cement		10.0000			08	
66009083	Dimethylin bis	2.0000	1.0000				
66017912	ACETIC ACID,		41.0000				
66057872	ACETIC ACID, (m-tert-		73.8000				
66063056	UREA, N-((4-		57.0000				
66063545	ALANINE, N-(2-FUROYLMETHYL)-		38.5400				
66064117	N-AMINO-2-(m-		51.5480				
660684	DIETHYLAMINE,		68.0400				
6607450	STYRENE, alpha,beta-DICHLORO-		164.0000				
66104243	BERYLLIUM, BIS(CARBONATO(2-		0.0005				
66215278	1,3,5-TRIAZINE-2,4,6-TRIAMINE,		272.0000				
66230044	ESFENVALERATE		13.3250				
66232255	ACETIC ACID, 2-(N,N-BIS(2-		0.2100				
66232266	ACETIC ACID, 2-(N,N-BIS(2-		2.0500				
66232277	ACETIC ACID, 2-(N,N-BIS(2-		2.9520				
66232288	ACETIC ACID, 2-(N,N-BIS(2-		0.1400				
66232299	ACETIC ACID, 2-(N,N-BIS(2-		4.1000				
66232302	ACETIC ACID, 2-(N,N-BIS(2-		1.9600				
66239	CHOLINE ACETATE (ester),						
66251	HEXALDEHYDE		116.0880				
66267774	BETA-FENVALERATE						
66273	METHYL METHANSULPHONATE		4.0600			06C	
6627550	p-CRESOL, 2-BROMO-						
66276877	ACETIC ACID, 2-(N,N-BIS(2-		0.7000				
6628779	PYRIDINE, 5-AMINO-2-METHOXY-		17.5000				
6628837	2-		29.1100				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
6629045	CARBAMIC ACID, CYANOACETYL-						
6634180	ACETIC ACID, OXYDI-, DIBUTYL						
6638604	FLUOREN-2-AMINE, 7-BROMO-						
6638615	FLUORENE, 2-BROMO-7-NITRO-						
6642315	URACIL, 6-AMINO-1,3-DIMETHYL-		14.0000				
66441234	FENOXAPROP-ETHYL		51.0000				
6645461	AMMONIUM, (3-CARBOXY-2-		108.0000				
66455172	Alcohols, C9-11		232.4000				
66471178	2-(m-AMINOPHENYL)-3-		16.0000				
66510905	1,2,4-TRIAZOLE-3-		110.7000	3.0000E-08			
665667	1-ADAMANTANAMINE,		9.8000				
66568	2,3-DINITROPHENOL						
66675	Diethyl Sulfate(i.e. ethyl sulfate)						06B
666999	1,2,3-						
66751	URACIL, 5-[BIS(2-		0.1456				06B
66762	COUMARIN, 3,3'-		1.5000				
66819	CYCLOHEXIMIDE		0.0820				07B
66827381	ACETIC ACID, 2-(p-		18.4910				
66841256	PHENYL)METHYL ESTER		4.0590				
66902656	(2-(3-Acetyl-2-Methyl-1-Indoliziny)-		35.0000				
66902667	2-(3-Acetyl-2-Methyl-1-Indoliziny)-		11.7600				
66903239	bis...peroxide						
66922790	ANTIMONY SODIUM PROPYLENE		5.0000				
66941488	5-Allyl-5-(1-(Allythio)Ethyl)Barbituric		14.1860				
66941535	5-Allyl-5-(1-		26.1990				
66941819	5-Allyl-5-(1-		7.3500				
66967600	ACETIC ACID, 2-(2-(2-						
66967611	(20(30Acetyl-2-Methyl-1-		22.4000				
66968090	ARSINE, BIS(2-		0.1000				
66968114	ARSINE, DICHLORO-2-FURYL-		0.1000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
67011396	Benzoic anhydride		168.0000				
671045	CARBAMIC ACID, METHYL-, 6-		1.2300				
671169	PROCARBAZINE					06B	
67129082	ACETAMIDE, 2-CHLORO-N-(2,6-		41.0000				
671512	AZIRIDINE CARBOXYLIC ACID						
67209	NITROFURANTOIN		5.0400	3.0000E-08			
67227207	(2-ANILINOETHYL)HYDRAZONE		2.8000				
672720	D(-)-MANDELONITRILE-beta-D-		6.2020				
673041	2,4-bis...triazine						
6731368	PEROXIDE, (3,3,5-		529.6380				
67360945	ARSINE-TRI-1-PIPERDINIUM		0.1000				
67360956	4-BENZILOYLOXY-1,1,2,2,-		14.0000				
673665	2(1H)-AZOCINONE, HEXAHYDRO-						
67375308	CYCLOPROPANECARBOXYLIC		3.2390				
67425	ACETIC ACID,		147.0670				
67458	2-OXAZOLIDINONE, 3-(5-		24.9480				
67465047	2-Benzylaminopyridine		16.6180				
67465412	2,5=Bis(chloromercuri)Furan			3.0000E-08			
67481	ETHANAMINIUM, 2-HYDROXY-		54.6000				
674828	DIKETENE						
67485294	PYRIMIDINONE		500.0000				
675149	CYANURIC FLUORIDE		1.7120			07B	
67557577	ACETIC ACID,		4.9200				
67561	METHANOL	3276.0736	2620.8589			07B	
67562394	1,2,3,4,6,7,8-			3.0000E-08			
67630	ISOPROPYL ALCOHOL	9830.6748	4915.3374			07B	
67641	ACETONE	17806.7485	11871.1656			07B	
67663	CHLOROFORM		488.2618	4.0000E-02		06B/07A	
67685	DIMETHYL SULFOXIDE		2.9700				
676971	METHYL PHOSPHONIC		14.1300			07B	

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
67701035	Fatty Acids, C16-C18						
67701239	Magnesium Phthalate						
67721	HEXACHLOROETHANE		96.8262	3.0000E-01			07B
67730103	DIPYRIDO(1,2-a:3',2'-						
67730114	DIPYRIDO(1,2-a:3',2'-						06B
67730125	Glu-p-2 (2-aminodipyrido[1,2-a:3',2'-						06B
67763875	BLEOMYCIN HYDROCHLORIDE						
67774327	FIREMASTER FF-1						
67874811	CEDROL METHYL ETHER		205.0000				
67925	ATUMIN		8.7500				
6795239	CYCLOPENTA(c)FURO(3',2':4,5)FU						
67970	9,10-SECOCHOLESTA-5,7,10(19)-		0.5950				
679845	PROPANE, 3-BROMO-1,1,2,2-						
68006837	9H-PYRIDO(2,3-b)INDOLE, 2-						
68015781	ZINCATE(1-), [N,N-		199.2600				
680319	HEXAMETHYL PHOSPHORAMIDE		33.6000				06B
68038711	BACILLUS THURINGIENSIS		820.0000				
68042	Trisodium Citrate						
6807961	Z(-)...Furo...furan...dione			3.0000E-08			
68082291	Polyamide Resin						
68085858	CYHALOTHRIN		8.3000				
68111	THIOGLYCOLIC ACID		37.6769				
68122	DIMETHYLFORMAMIDE		298.9366				
68131373	Dehydrated Corn Syrup						
68131408	TERGITOL 15-S-9		97.5800				
68133722	ACETALDEHYDE, (3-		168.1000				
681845	METHYL ORTHOSILICATE		62.2577				
68188830	Rare Earth Oxides		205.0000				
68199	VITAMIN B12						
68224	NORETHISTERONE		84.0000				06B

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
682304	PHOSPHONIC ACID, VINYL-,						
68235	19-NOR-17-alpha-PREGN-5(10)-EN-						
68268	RETINOL		21.1400				
68291974	1,2-BENZISOXAZOLE-3-		26.4880				
68308349	SHALE OILS, CRUDE		2.0000				
683089	PHOSPHONIC ACID, METHYL-,						
683181	DIBUTYLTIN DICHLORIDE	2.0000	1.0000				
68334305	DIESEL FUEL (GENERAL		1000.0000				
68334305	DIESEL FUELS, (DOT)		307.5000				
683432	ARSINE, DIBROMOETHYL-		0.1000				
683454	ARSINE, CYANODIMETHYL-		0.1000				
6834920	SODIUM SILICATE		10.7800				
683578	ACETAMIDE, 2-BROMO-		1.2200				
68359375	CYFLUTHRIN		46900.0000				
683727	ACETAMIDE, DICHLORO-						
6837930	4-AMINO-5-HYDROXY-2,7-		471.5000				
68393	3-ISOXAZOLIDINONE, 4-AMINO-,						
68410231	Fatty Acids						
68410695	Cacodylic Acid						
68411303	BENZENESULFONIC ACID,		16.5640				
684162	HEXAFLUOROACETONE		6.7902				
68417	3-ISOXAZOLIDINONE, 4-AMINO-, D-		74.0600				
6842155	DODECENE		506.0000				
6842155	PROPYLENE TETRAMER		506.0000				
68424851	QUATERNARY AMMONIUM		12.8660				
68439463	Alkyl(C9-11)Alcohol, Ethoxylated		56.4980				
68475592	C3-C4-Alkaline Blend						
68476302	GAS OIL		1000.0000				
68476313	Diesel fuel		1000.0000				
68476346	DIESEL FUEL NO. 2		1000.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
68476857	Liquefied Petroleum Gas		17177.9141				
684935	N-NITROSO-N-METHYLUREA		4.5100			06B	
68511397	Sodium Myreth Sulfate						
68515888	2,4,4-Trimethyl Pentene						
68553004	RESIDUAL FUEL OILS		217.3000				
6855986	Fatty Acids, C16-C18						
68584861	Starch, acid hydrolyzed, 2-		100.0000				
685881	MALONIC ACID, FLUORO-,						
685916	ACETAMIDE, N,N-DIETHYL-						
68608264	Sulfonic Acids, Petroleum, Sodium						
68641496	PHOSPHINIC CHLORIDE, BIS(2-						
68650895	2-propenoic acid, 2-methyl butyl						
6865356	OCTADECANOIC ACID, BARIUM		25.6480				
686613	ARSINE, CHLORODIETHYL-		0.1000				
6870673	JACOBINE						
68768	2,3,5-TRIS(AZIRIDINYL)-1,4-					06B	
68808548	5H-PYRIDO(4,3-b)INDOLE, 3-					06C	
68815959	AMINES, TRI-C8-10-ALKYL		229.6000				
68844779	ASTEMIZOLE		35.8400				
68855243	BENZENE C -ALKYL		647.8000				
68855549	Silica Amorphous						
688744	TRIBUTYL BORATE		30.1000				
688846	2-ETHYLHEXYL METHACRYLATE						
68893	AMINOPYRINE SODIUM		40.4740				
688971	ARSINE, CHLOROETHYLPROPYL-		0.1000				
68916143	AMYRIS OIL, ACETYLATED		205.0000				
68917157	Bergamot Mint Oil		205.0000				
68953582	Organic Clay						
68991208	ARMOISE OIL		15.1700				
689974	1-BUTEN-3-YNE		9720.0000				

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		1-hour	8-hour	Annual			
6900067	ADIPIC ACID, DI-2-PROPYNYL		8.2000				
69012642	Silica fume, respirable fraction						
69056	ACRIDINE, 6-CHLORO-9-((4-		7.7980				
69090	PHENOTHIAZINE, 2-CHLORO-10-		4.0000				
69102790	PLATINUM (II) SULFATE,		0.0200				
6915157	MALIC ACID		22.4000				
691883	MERCURY, DI-sec-BUTYL-	0.3000	0.1000				
69215549	Acrylic Resin						
692239	ARSINE, BUTYLDICHLORO-		0.1000				
69225849	AMINES, C(18-20)-tert-ALKYL		18.6140				
69226397	4-AMINO-N-(2-HYDROXYETHYL)-o-		364.9000				
6923224	MONOCROTOPHOS		0.5000			07B	
6923520	ACETIC ACID, ANTIMONY SALT		5.0000				
69267512	2-Nitronaphthp(2,1-B)Furan			3.0000E-08			
692955	ARSINE, AMYLDICHLORO-		0.1000				
693016	ARSINE, AMYL-		0.1000				
693072	2-CHLOROETHYL ETHYL		10.3320				
693210	DIETHYLENE GLYCOL,		17.5000				
6938063	NICOTINIC ACID, BUTYL ESTER						
6939055	FLUORENE, 2-CHLORO-7-NITRO-						
69402046	1,2 bis...diox						
69402046	ocyclooctylethane						
69409945	D-VALINE, N-(2-CHLORO-4-		43.9000				
694280	CYCLOPENTANONE, 2-CHLORO-						
695067	2(3H)-FURANONE, 5-		205.0000	3.0000E-08			
69523	3,3-DIMETHYL-7-OXO-, SODIUM		74.3960				
6952596	BENZONITRILE, m-BROMO-						
69534	DIMETHYL-7-OXO-, D-(-)-		70.0000				
695341	4-PICOLINE, 2-AMINO-		8.2000				
69578	Mycofarm		283.5560				

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<i>CAS Number</i>	<i>Pollutant Name</i>	<i>Screening Levels in ug/m3.</i>			<i>HAP?</i>	<i>Exempt?*</i>	<i>COMAR 26.11.16.</i>
		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
6957911	p-		7.0000				
6959473	PYRIDINE, 2-CHLOROMETHYL-,		4.4240				
6959484	PYRIDINE, 3-CHLOROMETHYL-,		4.4240				
69600039	TUNGSTEN ANTIMONATE		5.0000				
696242	ARSINE, DIBROMOPHENYL-		0.1000				
696286	PHENYL DICHLOROARSINE		50.0000			07B	
6962921	1-BUTANOL, 4-CHLORO-, ACETATE		23.8000				
69658	MANNITOL, D-		308.0000				
6967120	1H-INDAZOL-6-AMINE		28.0000				
69727	SALICYLIC ACID		90.0000				
69731539	MALONIC ACID,		31.1780				
69749	CYTOSINE, 1-beta-D-		0.3640	3.0000E-08			
69782623	AMMONIUM VANADI-ARSENATE		0.1000				
6980138	Actinomycin K		294.0000				
69806504	PROPANOIC ACID, 2-(4-(5-		524.0000				
698635	5-Nitrofurfural			3.0000E-08			
698679	BENZAMIDE, p-BROMO-						
6988212	CARBAMIC ACID, METHYL-, o-		16.0000				
6990438	ZINC, BIS(O,O-DIBUTYL		95.1200				
699105	DISULFIDE, BENZYL METHYL		15.1200				
699183	2-Furyl-1-Nitroethyne			3.0000E-08			
6992116	2-naphthalenecarboxamide, 4-(2,6-						
6996925	BENZENESELENIC ACID		2.0000				
69980741	Alkoxylated Polyalkylamine						
700583	2-ADAMANTANONE						
7008426	7H-PYRANO(2,3-c)ACRIDIN-7-ONE,		7.3080				
7012375	2,4,4'-TRICHLOROBIPHENYL						
70124775	METHYL ESTER		485.0000				
70131678	Polydimethylsiloxane						
70145801	2-AMINO-5-(4-PYRIDYL)-1,3,4-		7.0000				

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		1-hour	8-hour	Annual			
70257	N-METHYL-N'-NITRO-N-		3.6900			06C	
70304	HEXACHLOROPHENE		29.0000				
703800	KETONE, INDOL-3-YL METHYL						
70382	CYCLOPROPANECARBOXYLIC		140.0000				
70458967	BACCIDAL		56.0000				
70476823	MITOSANTRONE HYDROCHLORIDE		7.0280				
7051163	BENZENE, 1-CHLORO-3,5-						
706149	HYDROXYDECANOIC, GAMMA-						
70648269	DIBENZOFURAN, 1,2,3,4,7,8-			3.0000E-08			
70657704	ACETIC ACID, 2-	22000.0000	11000.0000				
70699	PROPIOPHENONE, 4-AMINO-		2.3520			07B	
70711409	ametantrone acetate						
70850	Ethylcyanoacrylate						
70851080	Cocamidopropyl hydroxysultaine						
7085850	ETHYL 2-CYANOACRYLATE		10.2348				
7090257	CARBAMIC ACID, N-METHYL-N-						
70903558	PLATINUM, DIAMMINE(1,1-		0.0200				
7091578	8-QUINOLINOL, BENZOATE (salt)						
709988	PROPIONANILIDE, 3',4'-DICHLORO-		5.0400				
71073911	Acrylic Acid, Telomer with		38.5000				
71211886	CYCLOPROPANECARBOXYLIC		200.0000				
71238	PROPANOL		2457.6687				
712481	DIPHENYLCHLOROARSINE						
712505	KETONE, CYCLOHEXYL PHENYL						
71267226	N'-NITROSOANATABINE						
712685	2-AMINO-5-(5-NITRO-FURYL)-1,3,4-					06C	
7128645	BBOT		410.0000				
71363	n-Butanol		606.2986			07B	
71400334	2,7-Dinitrodibenzo-p-Dioxin			3.0000E-08			
71400345	2,8-Dinitrodibenzo-p Dioxin			3.0000E-08			

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
71410	AMYL ALCOHOL		2.8000				
71432	BENZENE	79.8671	15.9734	1.3000E-01		06A/07A	
71487	ACETIC ACID, COBALT(2+) SALT		0.5000				
7149260	ANTHRANILIC ACID		174.2500				
71500215	ALLYL 3,5,5-		57.4000				
7154667	BENZOYL CHLORIDE, o-BROMO-						
71556	METHYL CHLOROFORM	24555.8282	19098.9775			07B	
71589	(6-alpha)-PREGN-4-ENE-3,20-		224.0000				
71636	DIGITOXIN		0.0693			07B	
7164434	OROTIC ACID, 5-AMINO-						
716530	ANTHRACENE, 9-CHLORO-						
716610	1,3-PROPANEDIOL, 2-AMINO-1-(p-						
7166190	BROMONITROSTYRENE						
71712033	PHENOL, 2,4-BIS(1,1-		49.7000				
7173844	PHOSPHOROTHIOIC ACID, S-(((p-		2.3100				
71751412	ABAMECTIN		110.0000				
7177482	3,3-DIMETHYL-7-OXO-,		212.8000				
71784015	2-Chloroethyl-3-Chloropropyl Sulfide						
71786704	IODONIUM, BIS(4-		5.0000				
71794	BENZACINE HYDROCHLORIDE		3.9340				
7188387	tert-BUTYL ISOCYANIDE		37.7000				
719222	p-BENZOQUINONE, 2,6-DI-tert-						
719595	METHANONE, (2-AMINO-5-						
72017608	ANTIMONY AMMONIA TRACETIC		5.0000				
7203954	1-Biphenyl-3,3-Dimethyltriazene		14.2270				
7205905	BENZENE, 1-CHLORO-4-						
7207978	ARSINE, DIIDOMETHYL-		0.1000				
72140	SULFANILAMIDE, N(sup 1)-2-		63.0000				
72178020	FORMESAFEN		51.2500				
72208	ENDRIN		1.0000			07B	

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
7220817	AFLATOXIN B2						
72209268	Adenoside-5'-(N-		0.0700				
72209279	Adenosine-5'(N-Ethyl)Carboxamide-		0.2800				
722270	ANILINE, p,p'-DITHIODI-						
72254581	5H-PYRIDO(4,3-b)INDOLE, 3-						
72333	MESTRANOL		140.0000			06B	
723466	SULFANILAMIDE, N'-(5-METHYL-3-		32.2000				
7235407	beta-CAROTENE, all-trans-						
723626	9-ANTHROIC ACID						
72402	5-IMIDAZOLECARBOXAMIDE, 4-						
7241987	AFLATOXIN G2						
72435	METHOXYCHLOR		100.0000			07B	
72480	1,2-DIHYDROXYANTHRAQUINONE						
72490018	FENOXYCARB		48.0000				
7250604	BENZOIC ACID, o-CHLORO-,		1.0000				
7251903	ACRYLIC ACID, 2-						
72548	TDE		4.6330				
72559	P,P'-DDE		9.8000				
72560	ETHYLAN		92.4000				
72560	ETHANE, 2,2-BIS(p-		92.4000				
72570991	ACETAMIDE, N-(7-NITRO-9H-						
72571	CI DIRECT BLUE 14		254.2000			06C	
725893	BENZOIC ACID, 3,5-						
72623837	Lubrication Oils, Hydrotreated	100.0000	50.0000				
72796975	2-propenoic acid 2-m monoester,						
7280377	PIPERAZINE ESTRONE SULFATE						
7281041	AMMONIUM,		9.4300				
72850647	Flurazole		205.4100				
7286842	BENZOIC ACID, 3-AMINO-2,5-						
7287196	s-TRIAZINE, 2,4-		243.0000				

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		1-hour	8-hour	Annual			
7287367	VALERANILIDE, 4'-CHLORO-2,2-		106.6000				
72918219	1,2,3,7,8,9-HEXACHLORO			3.0000E-08			
72977185	p-AMINOBENZOIC ACID		43.4000				
729997	2-(p-		25.2000				
7306469	3,4-dimethoxy...benzylchlonale						
73085264	bis...tetrachloranganate		50.0000				
73096	ACETIC ACID, (3-METHYL-4-OXO-		121.3800				
73118237	5,5...barbithric acid		1.0000				
73118248	5,5,...barbithric acid		1.0000				
731271	SULFAMIDE, N-		30.0000				
7320345	DIPHOSPHORIC ACID,						
732116	PHOSMET		5.4000			07B	
73223	TRYPTOPHAN, L-		656.0000				
73245	ADENINE		9.3070				
73250687	N-Methylacetanilide		9.4500				
73343698	p-Hydroxyphenyl 2-Mesitylbenzo-			3.0000E-08			
73343701	p-Hydroxyphenyl 2-Mesitylbenzo-			3.0000E-08			
7336201	BENZENESULFONIC ACID, 2,2'-						
7337453	tert-BUTYLAMINE, compd. with		0.3500				
7341631	ALLYL PHELYL THIOUREA		30.7500				
73459037	5-METHYLANGELICIN		28.0000				
73513470	ACETIC ACID,		205.0000				
735524	ACETAMIDE, N-(p-ACETYL-beta-		44.9770				
7361899	PROPYL DISELENIDE		2.0000				
73622670	ACETIC ACID, THIO-, DIESTER		5.7260				
73637204	ACETIC ACID,		205.0000				
73680587	ALUMINUM FLUOROSULFATE,		10.0000				
73681137	ACETAMIDE, N-tert-BUTYL-N-(1-		25.2150				
7368129	B325		56.1820				
73688638	4,4'-(1,4-		350.5500				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
73696625	2-AMINO-N-(3-METHYL-2-		191.3060				
73696647	n,n...wred						
73747292	3-AMINO-2-(2-		0.5880				
73791396	p-AMINOPHENYLARSINE OXIDE		0.1000				
73816430	bis... chlorostannate		20.0000				
73826296	PROPIONIC ACID, 2-(2,4,5-						
738705	PYRIMIDINE, 2,4-DIAMINO-5-		38.6960				
738998	1,4-bis... piperd zink						
73926859	bis (dibutylammunium)		20.0000				
73928117	MERCURY, DIANILINO-		1.0000				
73940871	bis...carboxylate	2.0000	1.0000				
73954173	8-BENZILOYLOXY-6,10-ETHANO-		10.5000				
7397628	Butyl glycolate		100.0000				
73990122	ACRYLONITRILE, POLYMER with						
74007800	OXYBIS(DIBUTYL(2,4,5-	2.0000	1.0000				
74037313	AZAPROPAZONE SODIUM		27.3000				
740390131	2-(4'-AMINO-1,1'-BIPHENYL-4-YL)-		295.6100				
74039024	2,(4'-AMINO-3'-SULFO-1,1'-		341.5300				
74039784	bis...mercuric chloride complex		1.0000				
74039795	bis...mercuric chloride complex		1.0000				
74039808	bis...mercuric chloride complex		1.0000				
74039819	bis...mercuric chloride complex		1.0000				
74051802	2-CYCLOHEXEN-1-ONE, 2-(1-		628.0000				
74113	BENZOIC ACID, p-CHLORO-		16.3800				
7411496	[1,1'-BIPHENYL]-3,3',4,4'-						
74133258	BUTANOIC ACID, 2-METHYL-,		14.0000				
7415318	2-BUTENE, 1,3-DICHLORO-, (E)-		5.3760				
741582	BENZENESULFONAMIDE		11.1110				
7417676	ACETAMIDE, N-METHYL-N-		0.8200				
74222972	SULFOMETURON METHYL		50.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
74223646	BENZOIC ACID, 2-((((4-METHOXY-		500.0000				
7428480	LEAD STEARATE		100.0000				
7429905	ALUMINUM		10.0000				
74317	N,N'-DIPHENYL-P-		97.1700				
7433569	5-DECENE, (E)-						
7437356	BIS(TRIBUTYLTIN) ADIPATE	2.0000	1.0000				
7439896	IRON SPONGE, SPENT		1230.0000				
7439896	IRON		1230.0000				
7439921	LEAD		0.5000				
7439932	LITHIUM						
7439965	MANGANESE		2.0000			07B	
7439976	MERCURY	0.3000	0.1000			07B	
7439987	MOLYBDENUM INSOLUBLE		5.0000				
7440019	NEON					08	
7440020	NICKEL, SOLUBLE COMPOUNDS,		1.0000			06B/07A	
7440053	PALLADIUM		100.0000				
7440064	PLATINUM		0.0200				
7440097	POTASSIUM						
7440166	RHODIUM		0.1000				
7440177	RUBIDIUM						
7440213	SILICON		129.5600			08	
7440224	SILVER		0.1000			07B	
7440235	SODIUM						
7440246	Strontium						
7440257	TANTALUM		50.0000				
7440280	THALLIUM		0.2000			07B	
7440315	TIN		20.0000				
7440326	TITANIUM METAL, WET WITH						
7440337	TUNGSTEN	30.0000	10.0000				
7440360	ANTIMONY		5.0000			07B	

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		1-hour	8-hour	Annual			
7440371	ARGON						08
7440382	ARSENIC		0.1000	2.0000E-04			06A/07A/07B
7440393	BARIUM METAL		5.0000				07B
7440417	BERYLLIUM		0.0005	4.0000E-04			06B/07A
7440428	BORON		6.2000				
7440439	CADMIUM		0.0200	6.0000E-04			06B/07A
7440440	GRAPHITE (SYNTHETIC)		20.0000				
7440462	CESIUM METAL						
7440473	CHROMIUM		5.0000				07B
7440484	COBALT METAL FUME AND DUST		0.2000				07B
7440508	COPPER		2.0000				07B
7440553	GALLIUM, ELEMENTAL						
7440564	GERMANIUM, METAL POWDER						
7440575	Gold (Metallic)						
7440586	HAFNIUM		5.0000				
7440597	HELIUM						08
7440611	URANIUM	6.0000	2.0000				
7440622	VANADIUM		0.5000				
7440655	YTTRIUM		10.0000				
7440666	ZINC	1000.0000	500.0000				07B
7440677	ZIRCONIUM COMPOUNDS	100.0000	50.0000				
7440699	BISMUTH		140.0000				
7440746	INDIUM		1.0000				
7442071	6-AMINO-2-BENZOTHAZOLETHIOL		20.5000				
7446073	TELLURIUM DIOXIDE		1.0000				
7446084	SELENIUM OXIDE		2.0000				
7446095	SULFUR DIOXIDE	131.0225	6.5511				
7446119	SULFUR TRIOXIDE		330.0000				07B
7446142	LEAD SULFATE		0.5000				
7446186	THALLOUS SULFATE		10.0000				07B

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
7446277	LEAD PHOSPHATE		0.5000			06B	
7446324	ANTIMONY(III) SULFATE		5.0000				
7446346	SELENIUM SULFIDE		2.0000			06B	
7446700	ALUMINUM CHLORIDE		15.8200				
7447394	COPPER CHLORIDE		2.0000				
7447407	POTASSIUM CHLORIDE		21.0000				
7447418	LITHIUM CHLORIDE		16.0000				
7447441	S-2-AMINO-2-METHYLPROPYL		39.2000				
744809	Benzoylphenobarbital		13.7480				
7460846	GLYCIDYL STEARATE		100.0000				
74758137	ACETAMIDE, N-(2-		14.0000				
74758193	1-bis...dihydrochloridehydrate						
747900	CHOLESTA-3,5-DIENE		11.1160				
74793	ARGININE, L-						
7481892	CYTIDINE, 2',3'-DIDEOXY-						
74828	METHANE	6560.3272				08	
74839	METHYL BROMIDE		38.8344			07B	
74840	ETHANE, LIQUID		12302.6585			08	
74851	ETHYLENE		2294.4785			08	
74862	ACETYLENE					08	
7487287	bsz...ether						
74873	METHYL CHLORIDE	525.0000	105.0000			07B/09A	
7487889	MAGNESIUM SULFATE (1:1)						
7487947	MERCURIC CHLORIDE		0.2500			07B	
74884	METHYL IODIDE		116.1145			06B/07B	
7488564	SELENIUM DISULFIDE		2.0000				
74895	MONOMETHYLAMINE	190.5521	63.5174				
74908	HYDROCYANIC ACID, AQUEOUS	51.9595	17.6883			07B	
7492300	RICINOLEIC ACID,						
7492377	4-Heptanone		180.4000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
74931	METHYL MERCAPTAN		9.8384			07B	
7493745	ACETIC ACID, PHENOXY-, ALLYL		19.4750				
74942	DIMETHYLAMINE, compd. with		2.4190				
74953	METHYLENE BROMIDE		14220.0000			07B	
7496028	CHRYSENE, 6-NITRO-						
74964	ETHYL BROMIDE		222.8630				
74975	CHLOROBROMOMETHANE		10584.0491				
74986	PROPANE		18032.7198			08	
74997	METHYL ACETYLENE		16388.5481				
75003	CHLOROETHANE	13.0000	2.6000			07B/09A	
75014	VINYL CHLORIDE		25.5624	2.3000E-01		06A/07A	
75025	VINYL FLUORIDE		18.8344				
75047	ETHYLAMINE	276.5644	92.1881				
75058	ACETONITRILE		335.7873			07B	
75070	ACETALDEHYDE	450.4090	2300.0000	5.0000E-01		06C	
75081	ETHYL MERCAPTAN		12.7055				
75092	DICHLOROMETHANE		1736.8098	2.0000E+00		06B/07A	
75127	FORMAMIDE		184.2127				
75150	CARBON DISULFIDE		31.1411			07B	
75183	DIMETHYL SULPHIDE		254.1513			07B	
7519360	N-NITROSOPROLINE						
75194	CYCLOPROPANE						
75218	ETHYLENE OXIDE		18.0164			06B/07A	
75229	METHANAMINE, N,N-DIMETHYL-,						
75230	ETHYLAMINE compd. with BORON						
75241	ALUMINUM TRIMETHYL						
75252	BROMOFORM		51.6973	9.0000E-01		07B	
75263	2-BROMOPROPANE						
75274	DICHLOROBROMOMETHANE		6.3000			07B	
75285	ISOBUTANE		23779.1411				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
75296	PROPANE, 2-CHLORO-		11900.0000				
75310	ISOPROPYLAMINE	241.6360	120.8180				
75321209	1,3-DINITROPYRENE						
7532527	5-AMINO-3-(5-NITRO-2-FURYL)-s-		67.2000				
75332	ISOPROPYL MERCAPTAN		13000.0000				
75343	1,1-DICHLOROETHANE		4047.8528				
75354	1,1-DICHLOROETHYLENE		198.2618			07B	
75365	ACETYL CHLORIDE		37.3100				
75376	DIFLUOROETHANE		97700.0000				
75387	VINYLDENE FLUORIDE		13096.1145				
7539120	ALLYLSUCCINIC ANHYDRIDE		43.8700				
75434	DICHLOROMONOFLUOROMETHA		420.9407				
75445	PHOSGENE		4.0458			07B	
75456	MONOCHLORODIFLUOROMETHA		35366.0532				
7546307	MERCUROUS CHLORIDE		0.2500				
75467	TRIFLUOROMETHANE						
75478	IODOFORM		96.6331				
7549373	2,6-OCTADIENE, 1,1-DIMETHOXY-						
75503	TRIMETHYLAMINE	362.6380	120.8793				
7550358	LITHIUM BROMIDE		25.7600				
7550450	TITANIUM TETRACHLORIDE		10.0000				
75525	NITROMETHANE		499.3047				
7553562	IODINE	10.3808	1.0381				
75547	METHYL DICHLOROSILANE						
75558	PROPYLENEIMINE	9.3399	4.6699			06B	
75569	PROPYLENE OXIDE		47.5092	1.0000E-01		06B	
7558794	SODIUM PHOSPHATE, DIBASIC		697.0000				
7558807	SODIUM DIHYDROGEN		339.8900				
75592	TETRAMETHYL AMMONIUM						
75605	CACODYLIC ACID		16.8000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
75616	DIFLUORODIBROMOMETHANE		8582.0041				
75627	METHANE, BROMOTRICHORO-						
75638	BROMOTRIFLUOROMETHANE		60907.9755				
75638	TRIFLUOROBROMOMETHANE		60907.9755				
75649	tert-BUTYLAMINE		380.0000				
75650	TERT-BUTYL ALCOHOL		3031.4928			07B	
75661	2-PROPANETHIOL, 2-METHYL-		193.8890				
756796	DIMETHYL		95.3400				
75683	DIFLUOROMONOCHELOETHAN		175800.0000				
7568936	BENZYL ALCOHOL, alpha-						
75694	FLUOROTRICHLOROMETHANE	56188.1391	5618.8139				
75718	DICHLORODIFLUOROMETHANE		40478.5276				
7572294	DICHLOROACETYLENE	3.8826	7.3770				
75729	MONOCHLOROTRIFLUOROMETH						
75729	CHLOROTRIFLUOROMETHANE						
75730	TETRAFLUOROMETHANE						
75736333	1H-1,2,4-TRIAZOLE-1-ETHANOL,		28.0000				
75741	LEAD TETRAMETHYL		1.5000			07B	
75752	METHANESULFONIC ACID		8.2000				
757584	HEXAETHYL TETRAPHOSPHATE		0.2870				
75774	TRIMETHYLCHLOROSILANE		232.0600			07B	
75785	DIMETHYLDICHLOROSILANE		30.0000			07B	
75796	METHYLTRICHLOROSILANE		18.0000			07B	
7580678	LITHIUM HYDRIDE, FUSED, SOLID		0.2500			07B	
7580678	LITHIUM HYDRIDE		0.2500			07B	
75809	AVERTIN		13.0200				
75821	ETHANE, 1,2-DIBROMO-1,1-						
7585399	beta-CYCLODEXTRIN		175.0000				
75854	t-PENTYL ALCOHOL		40.5600				
7585413	2-NAPHTHALENECARBOXYLIC						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
75865	ACETONE CYANOHYDRIN	50.0000	0.0266			07B	
75876	CHLORAL, ANHYDROUS, INHIBITED		44.0000				
75887	TRIFLUOROCHLOROETHANE						
75912	TERT-BUTYL HYDROPEROXIDE		4.4800				
759239	N-ethyl-n-nitrosourea					06B	
75945	VINYL TRICHLOROSILANE		52.4800				
75956	PENTABROMOETHANE						
75965741	7-methoxy...Furan			3.0000E-08			
75965752	8-methoxy...Furan			3.0000E-08			
759739	N-NITROSO-N-ETHYLUREA		12.3000			06B/07A	
75990	2,2-DICHLOROPROPIONIC ACID		50.0000				
759944	CARBAMIC ACID, DIPROPYLTHIO-		10.5000				
7601549	SODIUM PHOSPHATE, TRIBASIC						
76017	PENTACHLOROETHANE		37.7200				
7601890	SODIUM PERCHLORATE		86.1000				
7601903	PERCHLORIC ACID, MORE THAN		45.1000				
760236	3,4-DICHLORO-1-BUTENE		10.1360				
76028	TRICHLOROACETYL CHLORIDE		44.5000			07B	
76039	TRICHLOROACETIC ACID		66.8262				
76051	TRIFLUOROACETIC ACID		1000.0000				
76062	CHLOROPICRIN		6.7235				
760930	METHACRYLIC ANHYDRIDE		45.0000			07B	
76095	PINACOL		47.3200				
76119	1,1,1,2-TETRACHLORO-2,2-		8336.6053				
76120	1,1,2,2-TETRACHLORO-1,2-		4168.3027				
76131	1,1,2-TRICHLORO-1,2,2-	95807.7710	76646.2168			07B	
76142	ETHANE, 1,2-DICHLORO-1,1,2,2-		69910.0204				
76153	CHLOROPENTAFLUOROETHANE		63177.9141				
76164	HEXAFLUOROETHANE						
761659	FORMAMIDE, N,N-DI-n-BUTYL-						

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		1-hour	8-hour	Annual			
7616946	PERCHLOROYLFLUORIDE	251.4356	125.7178				
76180966	3H-IMIDAZO(4,5-f)QUINOLINE, 2-						
76197	PERFLUOROPROPANE						
762049	PHOSPHOROUS ACID, DIETHYL		159.9000				
7621865	2-(4-AMINOPHENYL)-5-		77.0000				
76222	CAMPHOR	249.0470	124.5235				
762492	ETHANE, 1-BROMO-2-FLUORO-		0.2050				
76255	ARISTOCORT ACETONIDE		70.0000				
7631869	SILICA, AMORPHOUS, FUMED						
7631892	SODIUM ARSENATE		0.1000			07B	
7631905	SODIUM BISULFITE		50.0000				
7631950	MOLYBDIC ACID, DISODIUM SALT		100.0000				
7631994	SODIUM NITRATE		51.9470				
7632000	SODIUM NITRITE		0.5500				
7632511	VANADIUM TETRACHLORIDE		6.5600				
763291	ISOHEXENE		11500.0000				
763699	Ethyl 3-ethoxy Propionate		205.0000				
7637072	BORON TRIFLUORIDE	27.7382	118.0000			07B	
76380	ETHER, 2,2-DICHLORO-1,1-		2150.0000				
76437	ANDROST-4-EN-3-ONE, 9-						
764410	1,4-DICHLORO-2-BUTENE		0.2556				
76448	HEPTACHLOR		0.5000	8.0000E-04		07B	
7645252	LEAD ARSENATE		0.1000				
7646788	TIN TETRACHLORIDE		20.0000				
7646799	COBALT CHLORIDE		0.2000				
7646857	ZINC CHLORIDE	20.0000	10.0000				
7646937	POTASSIUM HYDROGEN SULFATE		95.9400				
7647010	HYDROCHLORIC ACID	29.8323	165.2710	7.0000E-01		07B/09A	
7647101	PALLADIUM(II) CHLORIDE		14.0000				
7647145	SODIUM CHLORIDE		4200.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
7647156	SODIUM BROMIDE		98.0000				
7647178	CESIUM CHLORIDE		32.2840				
7647189	ANTIMONY PENTACHLORIDE		5.0000				
7647189	ANTIMONY PENTACHLORIDE		5.0000				
7647190	PHOSPHORUS PENTAFLUORIDE						
76487326	1-(3-(p-AMINOPHENOXY)PROPYL)-		17.0560				
7652644	N,N'-bispropylene isophthalamide						
765344	GLYCIDALDEHYDE					06C	
76573	MORPHINAN-6-alpha-OL, 7,8-		3.5000				
76578148	QUIZALOFOP-ETHYL		32.9000				
765877	1,2-CYCLOHEXANEDIONE						
76595	S,S-DIOXIDE						
76608	PHENOL, 4,4'-(3H-2,1-						
766096	PIPERIDINE, 1-ETHYL-						
76631	STANNANE, ALLYLTRIPHENYL-	2.0000	1.0000				
7663776	2-PYRROLIDINONE, 1-(3-						
7664382	PHOSPHORIC ACID	30.0000	10.0000			07B	
7664393	HYDROGEN FLUORIDE	16.3681	4.0920				
7664417	AMMONIA	243.7832	174.1309			07B/09A	
7664939	SULFURIC ACID		2.0000			07B	
7665727	OXIRANE, ((1,1-		82.0000				
766847	BENZONITRILE, m-CHLORO-						
766938	FORMAMIDE, N-CYCLOHEXYL-						
767000	BENZONITRILE, p-HYDROXY-		6.3000				
7673098	1,3,5-TRIAZINE, N,N',N''-		6.8600				
7681110	POTASSIUM IODIDE						
7681381	SODIUM HYDROGEN SULFATE						
7681494	SODIUM FLUORIDE		25.0000				
7681529	SODIUM HYPOCHLORITE		81.2000				
7681530	Sodium Hypophosphite						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
7681574	SODIUM METABISULFITE		50.0000				
7681825	SODIUM IODIDE		14.0000				
7682908	BAY 75546		82.0000				
768525	ANILINE, N-ISOPROPYL-		110.6012				
76879	STANNANE,	2.0000	1.0000				
768945	TRICYCLO(3.3.1.1(sup		9.8000				
768956	1-ADAMANTANOL						
76937	BENZILIC ACID		28.0000				
7696120	1,3-DIOXO-2H-ISOINDOL-2-		200.0000				
7697372	NITRIC ACID	103.1002	51.5501			07B	
7699312	HYDRAZINE, 1,2-DIETHYL-,						
7699414	SILICA, AMORPHOUS						
7699458	ZINC BROMIDE						
7700176	CROTONIC ACID, 3-HYDROXY-,		0.5572				
7704349	SULFUR, MOLTEN						
7704349	SULFUR						
7704985	TITANIUM HYDRIDE						
7704996	ZIRCONIUM HYDRIDE	100.0000	50.0000				
7705079	TITANIUM CHLORIDE						
7705079	TITANIUM TRICHLORIDE						
7705080	FERRIC CHLORIDE		10.0000				
7705148	p-menta-1,8 diene -						
77065	GIBBERELIC ACID		119.0000				
77094112	MEIQ						
771299	TETRALIN HYDROPEROXIDE						
77182822	AMMONIUM (dl-HOMOALANINE-4-		5.8240				
7718549	NICKEL(II) CHLORIDE		1.0000				
7718981	VANADIUM TRICHLORIDE		14.3500				
7719097	THIONYL CHLORIDE	9.7325	243.3129				
7719122	PHOSPHORUS TRICHLORIDE	28.0879	11.2352			07B	

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
7720787	FERROUS SULFATE		10.0000				
7721155	9,12-OCTADECADIENOIC ACID						
7722067	NSC-84963		2.0000				
7722647	POTASSIUM PERMANGANATE		2.0000			07B	
7722841	HYDROGEN PEROXIDE, 90%		13.9141			07B	
7722885	TETRASODIUM PYROPHOSPHATE		41.7200				
7723140	PHOSPHORUS (WHITE)		1.0137			07B	
7726956	BROMINE	13.0724	6.5362			07B	
7727153	ALUMINUM BROMIDE		22.7220				
7727186	VANADIUM OXYTRICHLORIDE		5.7400				
7727211	POTASSIUM PERSULFATE		1.0000				
7727379	NITROGEN					08	
7727379	NITROGEN, CRYOGENIC LIQUID					08	
7727437	BARIUM SULFATE		100.0000			08	
7727540	AMMONIUM PERSULFATE		1.0000				
7727540	AMMONIUM PERSULFATE		1.0000				
7732185	WATER						
7733020	ZINC SULFATE		188.0000			09A	
7738945	CHROMIC ACID		0.1000			06A/07A	
7745893	p-TOLUIDINE, 3-CHLORO-,		26.8550				
77469444	CCNC		11.4800				
77474	HEXACHLOROCYCLOPENTADIENE		1.1155			07B	
77485	HYDANTOIN, 1,3-DIBROMO-5,5-		10.2500				
7749055	ACETIC ACID, (1,3,2-						
77500040	MEIQX						
77501634	LACTOFEN		205.0000				
77536664	ASBESTOS, ACTINOLITE						
77536686	ASBESTOS, TREMOLITE						
7757746	DISULFUROUS ACID, DISODIUM		46.3710				
7757791	POTASSIUM NITRATE		38.0200				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
7757826	SODIUM SULFATE		83.8460			07B	
7757837	SODIUM SULFITE (2:1)		11.4800				
7758012	POTASSIUM BROMATE		10.0000			06B	
7758023	POTASSIUM BROMIDE		43.6800				
7758090	POTASSIUM NITRITE		8500.0000				
7758114	Acetic acid						
7758192	SODIUM CHLORITE		23.0000				
7758238	PHOSPHORIC ACID, CALCIUM		163.4260				
7758294	TRIPHOSPHORIC ACID,		43.4000				
77587	DIBUTYL TIN DILAURATE	2.0000	1.0000				
7758885	CERIUM FLUORIDE		205.0000				
7758896	COPPER(I) CHLORIDE		2.0000				
7758943	FERROUS CHLORIDE		10.0000				
7758954	LEAD CHLORIDE		0.5000				
7758976	LEAD CHROMATE		0.1200				
7758976	LEAD CHROMATE		0.1200				
7758987	CUPRIC SULFATE		1.0000				
7758998	COPPER (II) SULFATE		2.0000				
7761888	SILVER NITRATE		0.1000				
776341	1-NAPHTHYLAMINE, 4-NITRO-						
77650283	Distillate Fuel, Petroleum		1000.0000				
77656	UREA, (2-BROMO-		6.4960				
77667	UREA, 1-ACETYL-3-(2-BROMO-2-		22.4000				
7772987	SODIUM THIOSULFATE						
7772998	STANNOUS CHLORIDE		20.0000				
7773015	MANGANESE(II) CHLORIDE		2.0000				
7773060	AMMONIUM SULFAMATE		100.0000				
77736	DICYCLOPENTADIENE		270.3681				
7774290	MERCURY IODIDE		0.2500				
7774416	ARSENIC ACID, HEMIHYDRATE		0.1000				

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		1-hour	8-hour	Annual			
77747	3-PENTANOL, 3-METHYL-		29.1100				
7775099	SODIUM CHLORATE		2800.0000				
7775099	SODIUM CHLORATE SOLUTION		2800.0000				
7775113	SODIUM CHROMATE		0.1000				
7775271	SODIUM PERSULFATE		1.0000				
7775419	SILVER FLUORIDE (AGF)						
77781	DIMETHYL SULFATE		5.1575			06B	
7778189	Calcium Sulfate		100.0000			08	
7778394	ARSENIC ACID		0.1000				
7778430	DISODIUM HYDROGEN		0.1000				
7778441	CALCIUM ARSENATE		0.1000			07B	
7778441	ARSENIC ACID, CALCIUM SALT		0.1000				
7778509	POTASSIUM DICHROMATE		0.1000				
7778532	PHOSPHORIC ACID,						
7778543	CALCIUM HYPOCHLORITE		34.8500				
7778667	POTASSIUM HYPOCHLORITE						
7778747	POTASSIUM PERCHLORATE						
7778805	POTASSIUM SULFATE		270.6000				
77792	THIOPHENE, 2,5-DIHYDRO-, 1,1-		22.4000				
7779900	PHOSPHORIC ACID, ZINC SALT	100.0000	50.0000				
77805	bis...sulfide	2.0000	1.0000				
77816	PHOSPHORAMIDOCYANIDIC		1.5000			07B	
7782414	FLUORINE	31.0838	15.5419			07B	
7782425	GRAPHITE, NATURAL		20.0000				
77824421	ANTIMONYL-2,4-DIHYDROXY-5-		5.0000				
77824432	ANTIMONYL-7-FORMYL-8-		5.0000				
77824443	ANTIMONYL-2,4-DIHYDROXY		5.0000				
7782447	LIQUID OXYGEN						
7782492	SELENIUM		2.0000			07B	
7782505	CHLORINE	29.0020	14.5010			07B	

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
7782630	IRON(II) SULFATE HEPTAHYDRATE		10.0000				
7782641	MANGANESE FLUORIDE (MNF2)		2.0000				
7782652	GERMANIUM HYDRIDE		6.2683				
7782798	HYDRAZOIC ACID		3.4000				
7782823	SELENIOS ACID, MONOSODIUM		2.0000				
7782992	SULFUROUS ACID SOLUTION						
7783008	SELENOUS ACID		2.0000			07B	
7783064	HYDROGEN SULFIDE	69.6933	13.9387			07B	
7783075	HYDROGEN SELENIDE		1.6560			07B	
7783086	SELENIC ACID		2.0000				
7783188	AMMONIUM THIOSULFATE		29.4000				
7783202	AMMONIUM SULFATE		8.9600			07B	
7783304	MERCURY(I) IODIDE		0.2500				
7783337	MERCURY POTASSIUM IODIDE		0.2500				
7783359	MERCURIC SULFATE		0.2500				
7783360	MERCUROUS SULFATE		0.2500				
7783406	MAGNESIUM FLUORIDE		25.0000				
7783417	OXYGEN DIFLUORIDE	1.1043	0.3313				
7783428	THIONYL DIFLUORIDE						
7783462	LEAD FLUORIDE		0.5000				
7783473	TIN FLUORIDE		20.0000				
7783484	STRONTIUM FLUORIDE		434.6000				
7783495	ZINC FLUORIDE						
7783508	FERRIC FLUORIDE		10.0000				
7783531	MANGANESE FLUORIDE (MNF3)		2.0000				
7783542	NITROGEN TRIFLUORIDE		290.3885				
7783553	PHOSPHORUS TRIFLUORIDE		25.0000				
7783564	ANTIMONY TRIFLUORIDE		5.0000				
7783600	SULFUR TETRAFLUORIDE	4.4200				07B	
7783611	SILICON TETRAFLUORIDE		25.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
7783666	IODINE PENTAFLUORIDE		25.0000				
7783702	ANTIMONY PENTAFLUORIDE		5.0000			07B	
7783713	TANTALUM FLUORIDE		25.0000				
7783791	SELENIUM HEXAFLUORIDE		3.9460				
7783804	TELLURIUM HEXAFLUORIDE		1.9764			07B	
7783826	TUNGSTEN HEXAFLUORIDE	100.0000	25.0000				
7783837	SULFURIC ACID, AMMONIUM						
7783859	AMMONIUM IRON(II) SULFATE		133.2500				
7783906	SILVER CHLORIDE						
7783951	SILVER FLUORIDE						
7784089	ARSENIOUS ACID, TRISILVER(1+)		0.1000				
7784136	ALUMINUM CHLORIDE,		27.8600				
7784181	ALUMINUM FLUORIDE		10.0000				
7784216	ALUMINUM HYDRIDE		10.0000				
7784249	SULFURIC ACID, ALUMINUM		20.0000				
7784272	ALUMINUM(III) NITRATE,		55.7200				
7784307	ALUMINUM PHOSPHATE		10.0000				
7784318	SULFURIC ACID, ALUMINUM SALT		126.0000				
7784330	ARSENIC BROMIDE		0.1000				
7784341	ARSENOUS CHLORIDE		0.1000				
7784352	ARSENOUS TRIFLUORIDE		0.1000				
7784374	MERCURIC ARSENATE		0.2500				
7784409	ARSENIC ACID, LEAD(2+) SALT		1.5000				
7784410	POTASSIUM ARSENATE		0.1000				
7784421	ARSINE		0.1594			07B	
7784443	AMMONIUM ARSENATE		0.1000				
7784454	ARSENIC IODIDE		0.1000				
7784465	SODIUM ARSENITE		0.1000			07B	
7785844	METAPHOSPHORIC ACID,		144.2000				
7785877	MANGANESE(II) SULFATE		2.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
7786303	MAGNESIUM CHLORIDE		65.8000				
7786347	MEVINPHOS		0.1000			07B	
7786814	NICKEL SULFATE		1.0000			06B/07A	
7787328	BARIUM FLUORIDE		5.0000				
7787362	BARIUM PERMANGANATE		2.0000				
7787475	BERYLLIUM CHLORIDE		0.0005				
7787497	BERYLLIUM FLUORIDE		0.0005				
7787522	Beryllium Hydride		0.0005				
7787555	BERYLLIUM NITRATE		0.0005				
7787566	BERYLLIUM SULFATE		0.0005				
7787599	BISMUTH OXYCHLORIDE		902.0000				
7787602	BISMUTH CHLORIDE		31.5000				
7787691	CESIUM BROMIDE						
7787715	BROMINE TRIFLUORIDE		25.0000				
7788978	CHROMIC FLUORIDE		5.0000				
7788989	AMMONIUM CHROMATE		0.5000				
7788990	CHROMIUM(III) POTASSIUM						
7789006	POTASSIUM CHROMATE		0.5000				
7789028	CHROMIUM NITRATE		5.0000				
7789040	CHROMIUM PHOSPHATE		5.0000				
7789062	STRONTIUM CHROMATE		0.0050				
7789095	AMMONIUM BICHROMATE		0.5000				
7789120	Chromic Acid, Disodium Salt		0.5000			06A/07A	
7789175	CESIUM IODIDE		1.0634				
7789186	CESIUM NITRATE		32.2000				
7789200	WATER, HEAVY (D2-O)						
7789211	FLUOROSULFURIC ACID						
7789233	POTASSIUM FLUORIDE		250.0000				
7789244	LITHIUM FLUORIDE		25.0000				
7789277	THALLIUM(I) FLUORIDE		0.2000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
7789299	POTASSIUM HYDROGEN		25.0000				
7789302	BROMINE PENTAFLUORIDE		7.1542				
7789368	MAGNESIUM BROMATE		215.2500				
7789380	SODIUM BROMATE						
77894	Acetyl Triethyl Citrate		0.2870				
7789404	THALLIUM BROMIDE		0.2000				
7789415	CALCIUM BROMIDE		168.1000				
7789426	CADMIUM BROMIDE		0.0200				
7789437	COBALTOUS BROMIDE		0.2000				
7789471	MERCURIC BROMIDE		0.2500				
7789608	PHOSPHORUS TRIBROMIDE						
7789619	ANTIMONY TRIBROMIDE		5.0000				
7789755	CALCIUM FLUORIDE		174.2500				
7789755	CALCIUM FLUORIDE		174.2500				
7789824	CALCIUM MOLYBDATE		100.0000				
7789993	ACETIC ACID, 2-METHYLPENTYL		303.4000				
7790036	ACRYLIC ACID, 2-(2-						
7790070	ADIPIC ACID, BIS(2-(2-		45.5000				
7790127	7-AMINOHEPTANOIC ACID,		164.0000				
779022	9-methylanthracene						
7790309	THALLIUM(I) IODIDE		0.2000				
7790592	POTASSIUM SELENATE		2.0000				
7790796	CADMIUM FLUORIDE		0.0200				
7790809	CADMIUM IODIDE		0.0200				
7790843	CADMIUM SULFATE HYDRATE		0.0200				
7790865	CERIUM CHLORIDE		73.8780				
7790912	CHLORINE TRIFLUORIDE	3.7816	67.3124				
7790945	CHLOROSULFONIC ACID		2.0500				
7790989	AMMONIUM PERCHLORATE		26.6000				
7790990	IODINE MONOCHLORIDE						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
7791119	RUBIDIUM CHLORIDE		53.2000				
7791120	THALLOUS CHLORIDE		1.0000			07B	
7791131	COBALT(2+) CHLORIDE		0.2000				
7791197	MAGNESIUM CHLORATE		215.2500				
7791200	NICKEL(II) CHLORIDE		1.0000				
7791233	SELENIUM OXYCHLORIDE		2.0000			07B	
7791255	SULFURYL CHLORIDE						
7791266	URANIUM(6+), DICHLORODIOXY-	6.0000	2.0000				
77929	CITRIC ACID		70.4200				
78002	TETRAETHYL LEAD		1.0000			07B	
780245	MERCURY, DIBENZYL-		1.0000				
7803498	HYDROXYLAMINE						
7803512	PHOSPHINE	13.9059	4.1718			07B	
7803523	ANTIMONY HYDRIDE		5.1035				
7803556	AMMONIUM METAVANADATE		0.5000				
7803625	SILANE		65.6851				
7803681	TELLURIC ACID		1.0000				
78046	DIBULTYLTIN MALEATE	2.0000	1.0000				
78104	ETHYL SILICATE		851.9427				
78115	PENTAERYTHRITOL,		68.0600				
78115727	NAFARELIN ACETATE		1.4000				
78168931	1-AMINO-3-(2,2-		143.5000				
781737	KETONE, FLUOREN-2-YL METHYL						
78182	1-HYDROXY-1'-HYDROPEROXY						
78308	TRIORTHOCRESYL PHOSPHATE		1.0000				
78313594	bis...dihydrochloride						
78342	DIOXATHION		1.0000			07B	
78371843	1,3Bis(6-chloro... urea hydrochloride						
78371854	1,3 - Bis(6-chloro... urea						
78400	Triethyl Phosphate		21.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
78422	1-HEXANOL, 2-ETHYL-,		179.2000				
78488	PHOSPHOROTRITHIOIC ACID,		1.0780				
78513	Tri-butoxyethyl Phosphate		123.0000				
78535	AMITON		0.1353			07B	
78579	AZIDITHION		5.9780				
78591	ISOPHORONE	282.6380	700.0000				
78600256	3-Acetylaconitine Hydrobromide		35.0000				
786196	TRITHION		0.2788			07B	
78626	DIMETHYLDIETHOXSILANE		2000.0000				
78637	2,5-DIMETHYL-2,5-DI(TERT-		131.2000				
78671	PROPIONITRILE, 2,2'-AZOBIS(2-		4.1000				
78705	Cycloaliphatic Poliisocyanate						
78717	OXETANE, 3,3-		20.0000			07B	
78751	1,2-DIBROMOPROPANE		1200.0000				
78762	2-BROMOBUTANE						
787702	4,4'-BIPHENYLDICARBOXYLIC ACID						
78773	PROPANE, 1-BROMO-2-METHYL-						
78784	ISOPENTANE		17705.5215				
787848	HYDRAZINE, 1,2-DIBENZOYL-						
78795	ISOPRENE		13900.0000				
78808	1-BUTEN-3-YNE, 2-METHYL-		1260.0000				
78819	ISO-BUTYLAMINE		9.1840				
78820	ISOBUTYRONITRILE		0.2800			07B	
78831	ISOBUTANOL		1515.7464				
78842	ISOBUTYRALDEHYDE		3950.0000			07B	
78853	METHACRYLALDEHYDE		5.7400				
78864	BUTANE, 2-CHLORO-		715.8600				
78875	Propylene dichloride		462.1268			07B	
78884	Methyl Iodide					06B/07B	
78886	2,3-DICHLORO PROPENE		310.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
78897	PROPYLENE CHLOROHYDRIN		38.6667				
78900	PROPYLENEDIAMINE		91.4300				
789026	ORTHO,PARA'-DDT						
789026	O,P'-DDT						
789071	2-NITROPYRENE						
78922	SEC-BUTYL ALCOHOL		3031.4928			07B	
78933	2-BUTANONE (MEK)	8846.6258	5897.7505			07B	
78944	METHYL VINYL KETONE	5.7342	0.7000			07B	
78955	CHLOROACETONE, STABILIZED	37.8446	99.1528				
789617	9H-PURINE-6(1H)-THIONE, 2-			3.0000E-08			
78966	MONOISOPROPANOLAMINE		70.3150				
78977	LACTONITRILE		3.5670			07B	
78988	METHYLGLYOXAL		47.7650				
78999	PROPANE, 1,1-DICHLORO-		266.5000				
79005	1,1,2-TRICHLOROETHANE		545.6442	6.0000E-02		07B	
79016	TRICHLOROETHYLENE	1343.5583	537.4233			07B	
79027	DICHLOROACETALDEHYDE						
79049	CHLOROACETYL CHLORIDE	6.9294	2.3098				
79061	ACRYLAMIDE		0.3000	8.0000E-04		06B/07A	
79072	ACETAMIDE, 2-CHLORO-		2.1700				
79083	BROMOACETIC ACID		1.4000				
79094	PROPIONIC ACID		302.9857				
79107	ACRYLIC ACID		58.9448			07B	
79118	Monochloroacetic acid		19.3252			07B	
79141	GLYCOLIC ACID		0.7100				
79163	ACETAMIDE, N-METHYL-		205.0000				
79196	THIOSEMICARBAZIDE		0.2600			07B	
79209	METHYL ACETATE	7979.5501	6383.6401				
79210	PERACETIC ACID		21.0000			07B	
79217600	CYCLOSPORIN						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
79221	METHYL CHLOROFORMATE		18.5000			07B	
79241466	PROPANOIC ACID, 2-(4-((5-		111.1920				
79241466	FLUAZIFOP BUTYL, ISOMERS		111.1920				
79243	NITROETHANE		3070.3476				
79276	TETRABROMOETHANE		14.1391				
79298	BUTANE, 2,3-DIMETHYL-	35255.6237	17627.8119				
79301	ISOBUTYRYLCHLORIDE						
79307930	AZELASTINE HYDROCHLORIDE		2.0020				
79312	ISO-BUTYRIC ACID						
79345	1,1,1,2-TETRACHLOROETHANE		68.6544	2.0000E-02		07B	
79367	DICHLOROACETYL CHLORIDE		100.8600				
79389	TRIFLUOROCHLOROETHYLENE		3.7520				
79390	2-METHYLACRYLAMIDE		6.3140				
79414	METHACRYLIC ACID		704.2127				
79425	PROPIONIC ACID, 2-MERCAPTO-						
79436	DICHLOROACETIC ACID		26.3701				
79447	DIMETHYL CARBAMOYLCHLORIDE		0.2199			06B	
79469	2-NITROPROPANE		364.3763			06B	
794934	METHANOL, ((6-(2-(5-NITRO-2-		37.6600			06C	
79572	2-NAPHTHACENECARBOXAMIDE,		31.3600				
79641	DIMETHISTERONE						
79663493	Asteltoxin			3.0000E-08			
79710864	3-Formyltetrahydrofuran			3.0000E-08			
79748815	FUSARIN C						
797637	D-NORGESTREL						
79803795	Lead Naphthenate Complex						
79812	VITAMIN A PALMITATE		84.8400				
79925	CAMPHENE		205.0000				
79970	o-CRESOL, 4,4'-						
80002	SULFONE, p-CHLOROPHENYL		37.8000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
8000279	CEDAR WOOD OIL		5.0000				
8000291	CITRONELLA OIL		64.4000				
8000462	GERANIUM OIL ALGERIAN						
8000484	EUCALYPTUS OIL		101.6800				
8000780	GARLIC OIL		11.9000				
8000860	PHENOTHIAZIN-5-IUM, 3-AMINO-7-						
8001227	SOYBEAN OIL						
8001238	SAFFLOWER OIL						
8001261	LINSEED OIL		500.0000				
8001294	COTTONSEED OIL (Deodorized						
8001307	CORN OIL						
8001352	CAMPHECHLOR	10.0000	5.0000	3.0000E-03		06B	
8001501	TERPENE POLYCHLORINATES		2.8000				
8001545	ALKYL DIMETHYL BENZYL		9.8400				
8001589	CREOSOTE		6.0620				
8001783	CASTOR OIL, HYDROGENATED		410.0000				
8001794	CASTOR OIL		1000.0000				
8001852	BONE OIL						
8001954	ALSEROXYLON		7.4480				
8002015	Adonidin						
8002037	PEANUT OIL						
8002059	PETROLEUM DISTILLATE, N.O.S.		60.2000				
8002093	PINE OIL		131.2000				
8002264	Liquid Rosin/Tall Oil						
8002435	Lecithin						
800248	p-BENZOQUINONE, 2,5-BIS(1-						
8002742	PARAFFIN		20.0000				
8003030	A		58.2200				
8003030	ASPIRIN		58.2200				
8003198	DICHLOROPROPENE-		0.0420				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
8003347	PYRETHRUM		50.0000				
8003347	PYRETHRUM: VARIABLE		50.0000				
8004135	BIPHENYL, mixed with BIPHENYL		44.9400				
80057	BISPHENOL A		33.6000				
8006142	NATURAL GAS		7222.9039				
8006380	Aconitine, Amorphous		0.0140				
8006391	Terpineol (Mixed Isomers)		176.3000				
8006619	GASOLINE	22699.3865	13619.6319				
8006642	TURPENTINE		1112.4744				
80068	BENZHYDROL, 4,4'-DICHLORO-		20.5000				
8006846	Fennel Oil		43.4000				
8007021	LEMONGRASS OIL		205.0000				
8007452	COAL TAR PITCH VOLATILES	0.1600	20.0000	2.0000E-03		06A/07A	
8007474	BALSAMS, CANADA		205.0000				
8007703	ANISE OIL		92.2500				
8007758	Bergamot oil rectified		472.3200				
80080	ANILINE, 4,4'-SULFONYLDI-		410.0000				
8008206	KEROSENE		2000.0000				
8008513	CAMPHOR OIL		152.9300				
8008740	SESAME OIL						
8008886	BALDRIAN OIL		615.0000				
80091	4,4'-SULFONYLDIPHENOL		22.4000				
80097	Bis(p-chlorophenyl) sulfone						
80104	DIPHENYL DICHLOROSILANE						
8012542	ARSENIC TRIODIDE MIXED WITH		0.1000				
8012951	OIL MIST, MINERAL		50.0000				
8013761	Bitter almond oil						
8013772	SARAN						
8014957	OLEUM						
8015187	AMINOPYRINE-BARBITAL		20.5240				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
8015303	19-NOR-17-alpha-PREGN-5(10)-EN-						
8015552	Alipur		46.1250				
8015643	ANGELICA OIL		451.0000				
8015734	BASIL OIL		57.4000				
80159	CUMENE HYDROPEROXIDE		124.5100				07B
8015961	Cinnamon Leaf Oil						
8016282	Lard Oil						
80171	BENZENESULFONIC ACID,						
8021270	ABIES ALBA OIL		205.0000				
8021394	Creosote wood						
8022002	METHYL DEMETON		0.5000				
8022375	ARTEMISIA OIL		39.3600				
8022819	Bolao leaf oil						
8023538	DICHLOROBENZALKONIUM		28.0000				
8024371	TURMERIC OLEORESIN		205.0000				
8025818	SPIRAMYCIN		40.6000				
8028737	ARSENICAL DUST		0.1000				
8028759	ARSENICAL DIP		0.1000				
8029296	BANDANE		20.6640				
8030306	BENZIN		15869.1207				
8032324	VM&P NAPHTHA		13987.7301				
80353	4-AMINO-N-(6-METHOXY-3-		24.5000				
80386	BENZENESULFONIC ACID, p-		55.3500				
8042475	Oil Mist, mineral						
80433	DICUMYL PEROXIDE		168.1000				
804364	TERT-BUTYL PEROXY(2-		74.6200				
80448802	AMINES, C10-18-ALKYL,		5.6000				
80449587	ACETYL CEDRENE		213.2000				
8045214	ALKYL DIMETHYL ETHYL		9.8400				
804637	QUININE, SULFATE						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
80466	P-TERT-PENTYLPHENOL		75.0300				
8047674	IRON OXIDE, SACCHARATED						
80477	MENTHANE HYDROPEROXIDE,						
8048520	ACRIDINIUM, 3,6-DIAMINO-10-						
80488	METHYL-P-TOLUENESULFONATE		13.9810				
8049	ARMSTRONG'S S ACID		600.0000				
8049170	FERROSILICON						
8049476	PANCREATIN		140.0000				
8050097	colophony (Rosin core solder						
8051023	VERATRINE		164.0000				
80513	BENZENESULFONIC ACID, 4,4'-		1.0000				
80524	p-MENTHANE-1,8-DIAMINE						
8052413	STODDARD SOLVENT		5725.9714				
8052424	ASPHALT		5.0000				
8053392	AESCLUS HIPPOCASTANUM L.,		2.2960				
8056517	Ethinylloestradiol					06B	
80568	PINENE		1114.4376				
80591	TIGLIC ACID		205.0000				
80626	METHYL METHACRYLATE	4095.2965	2047.6483			07B	
8063147	CANNABIS		56.5800				
80637	METHYL 2-CHLOROACRYLATE		50.0000			07B	
8065483	DEMETON		5.2830			07B	
80660680	bis..tunstatonickel	100.0000	50.0000				
8067821	Alfadione						
8070506	ETHYLENE OXIDE-CARBON						
8070506	CARBON DIOXIDE-ETHYLENE						
8073618	AMETRYNE-2-4-D		15.3750				
8077303	BARIUM SULFIDE, mixture with		26.2400				
81072	1,2-BENZISOTHIAZOLIN-3-		238.0000			07B	
81141	2-Acetyl-5-tert-Butyl-4,6-		410.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
81152	BENZENE, 1-(1,1-		56.0000				
81163	2-AMINO-1-		795.4000				
811972	1,1,1,2-TETRAFLUOROETHANE		150000.0000				
81210	Bicyclopentadiene Dioxide		8.6100				
81254	CHOLIC ACID		69.3000				
81335775	3-PYRIDINECARBOXYLIC ACID, 2-		327.0000				
813785	PHOSPHORIC ACID, DIMETHYL						
814493	DIETHYL CHLOROPHOSPHATE		0.4510			07B	
814686	ACRYLYL CHLORIDE		9.2000			07B	
814788	3-BUTEN-2-ONE, 3-METHYL-		7.3800				
814915	OXALIC ACID, COPPER(2+) SALT		2.0000				
814948	TIN(II) OXALATE	2.0000	1.0000				
815849	BUTANEDIOIC ACID, 2,3-						
816400	2-BUTANONE, 1-BROMO-						
81641	1,4-DIHYDROCY-9,10-		205.0000				
817094	TRIETHYLAMINE, 2,2',2"-		0.0154				
81776	INDANTHRENE BLUE		82.0000				
81777891	3-ISOXAZOLIDINONE, 2-((2-		27.4000			09A	
818086	DIBUTYLTIN OXIDE	2.0000	1.0000				
81812	WARFARIN		1.0000			07B	
81823	COUMARIN, 3-(alpha-ACETONYL-		5.4880				
81859292	Alkyl Dimethyl 3,4-Dichlorobenzene		29.9300				
818611	ACRYLIC ACID, 2-		4.2000				
81889	C. I. FOOD RED 19		12.4180			07B	
82020	AMICARDINE		0.7112				
82053	BENZANTHRONE						
82086	ACETOPHENONE, 3'-((8-						
821067	2-BUTENE, 1,4-DIBROMO-, trans-		0.4060				
821103	2-BUTYNE, 1,4-DICHLORO-						
821487	DIETHYLAMINE, 2,2'-DICHLORO-,						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
822060	HEXAMETHYLENE DI-ISOCYANATE		0.3440				
82280	2-METHYL-1-ANTHRAQUINO-					06B	
822877	CYCLOHEXANONE, 2-CHLORO-						
823405	2,6-TOLUENEDIAMINE						
824113	TRIMETHYLOLPROPANE		6.6300			07B	
82439	ANTHRAQUINONE, 1,8-						
82440	ANTHRAQUINONE, 1-CHLORO-						
82451	1-AMINOANTHRAQUINONE						
82462	ANTHRAQUINONE, 1,5-						
82484	1,8-ANTHRAQUINONEDISULFINIC		39.2000				
825514	2-HYDROXYDECALIN		205.0000				
82560541	AMINOFURACARB		24.0000				
82657043	BIFENTHRIN		2.2345				
82666	DIPHACINONE		0.2000			07B	
82688	PENTACHLORONITROBENZENE		5.0000			07B	
827521	BENZENE, CYCLOHEXYL-						
827612	Aceclidine		2.3100				
828002	ACETIC ACID, ester with 2,6-		79.1300	3.0000E-08			
828513	3-ADAMANTANECARBOXYLIC ACID						
82860	ACENAPHTHENEDIONE						
82939	PIPERAZINE, 1-(p-CHLORO-alpha-						
82956114	6-AMIDINO-2-NAPHTHYL 4-		64.4000				
83055996	BENSULFURON METHYL		500.0000				
83056	ACETIC ACID, BIS(p-		8.2600				
83078	ANTIPYRINE, 4-AMINO-		11.2000				
831527	SODIUM PICRAMATE		5.2920				
83261	1,3-INDADIONE, 2-PIVALYL-		1.0000				
832699	1-METHYLPHENANTHRENE						
83283	1,3-INDANDIONE, 2-ISOVALERYL-						
83329	ACENAPHTHENE		20.0000				

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		1-hour	8-hour	Annual			
834128	s-TRIAZINE, 2-ETHYLAMINO-4-		220.0000				
83421	2-CHLORO-6-NITROTOLUENE						
834286	PHENFORMIN HYDROCHLORIDE		5.6980				
83443	5-beta-CHOLAN-24-OIC ACID, 3-		14.0000				
83463621	BROMOCHLOROACETONITRILE						
83590	DI-n-PROPYL MALEATE		61.5000				
83601836	MEFLUIDIDE, POTASSIUM SALT						
836306	P-NITRODIPHENYLAMINE		325.5400				
83636	DIACETYLAMINOAZOTOLUENE						
83647	1-NAPHTHALENESULFONIC ACID,		254.6100				
83669	MUSK AMBRETTE		13.8990				
83670	THEOBROMINE		11.7180				
83794	ROTENONE (COMMERCIAL)		50.0000				
838880	4,4'-METHYLENEBIS(2-					06C	
83896	ATABRINE		54.1200				
84070122	VONDOZEB		205.0000				
841065	s-TRIAZINE, 2-		33.6000				
84151	o-TERPHENYL		77.9000				
84162	HEXOESTROL		14.0000				
84173	DEHYDROSTILBESTROL					06B	
842079	C. I. SOLVENT YELLOW 14					07B	
84237387	N'-NITROSONORNICOTINE						
84237398	N'-NITROSOANABASINE						
845523	s-TRIAZINE, 2,4-BIS((3-		57.4000				
84582	1,4-CYCLOHEXADIENE-1,2-						
84606	ANTHRAQUINONE, 2,6-						
84617	PHTHALIC ACID, DICYCLOHEXYL						
84628	PHTHALIC ACID, DIPHENYL ESTER		328.0000				
84632655	Diketo-pyrrolopyrrol						
846491	2H,1,4-BENZODIAZEPIN-2-ONE, 7-		25.9000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
846504	2H-1,4-BENZODIAZEPIN-2-ONE, 7-		5.1800				
84651	ANTHRAQUINONE		130.0000				
84662	DIETHYL PHTHALATE		50.0000			07B	
84720	PHTHALIC ACID, ETHYL ESTER,						
84742	DIBUTYL PHTHALATE		50.0000			07B	
84800	PHYLLOQUINONE		350.0000				
84852153	Nonyl Phenol		53.3000				
84866	1-NAPHTHALENESULFONIC ACID,						
84899	5-AMINO-1-		70.0000				
84961660	TOBACCO LEAF, AQUEOUS						
84968	Alimemazine		4.2000				
85007	DIQUAT		5.0000				
85018	PHENANTHRENE		9.8000				
850835	Actinomycin 23-21		0.1316				
85347	ACETIC ACID, (2,3,6-		72.9800				
85369	3-Acetamido-2,4,6-Trilodobenzoic		280.0000				
85427	HEXAHYDROPHthalic	0.0500					
85438	MEMTETRAHYDROPHthalic						
85449	PHTHALIC ANHYDRIDE		60.5767			07B	
85502234	3-(N-						
85529	BENZOIC ACID, o-BENZOYL-		12.3200				
85687	BUTYL BENZYL PHTHALATE		58.3800			07B	
85712	PHTHALIC ACID, MONOMETHYL						
85723	PHTHALANILIC ACID, 3'-METHYL-		214.4300				
857954	ALANINE, 3-(p-(p-(BIS(2-		5.0400				
85836	2-NAPHTHOL, 1-((4-(o-TOLYLAZO)-						
85847	YELLOW AB						
85847730	DOWACIL-A40						
85869	1-((4-(PHENYLAZO)PHENYL)AZO)-						
85878622	PYRIDO[3,4-]PSORALEN						

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		1-hour	8-hour	Annual			
85878633	7-METHYLPYRIDO[3,4-						
85972	(1,1'-BIPHENYL)-2-OL, 3-CHLORO-						
86146	ALLYLAMINE, N,N-DIETHYL-3,3-						
86293	ACETONITRILE, DIPHENYL-		143.5000				
86306	N-NITROSODIPHENYLAMINE		26.0400				07B
86500	Azinphos-methyl		2.0000				07B
86522	NAPHTHALENE, 1-		36.4900				
86533	1-NAPHTHONITRILE						
86539711	7-Methoxy...Furan			3.0000E-08			
86544	HYDRALAZINE		1.7080				
86577	1-NITRONAPHTHALENE						
866820	1,2,3-PROPANETRICARBOXYLIC		64.7800				
867276	PHOSPHOROTHIOIC ACID, O-(2-		0.6440				
86737	FLUORENE		20.0000				
86748	CARBAZOLE						
868542	1-PROPENE-1,1,3-						
868597	CYSTEINE, ETHYL ESTER,		48.5800				
86862	1-NAPHTHALENEACETAMIDE		69.2900				
86873	1-NAPHTHALENEACETIC ACID		20700.0000				
868779	2-HYDROXYETHYL		45.8500				
86884	ANTU		3.0000				07B
868859	DIMETHYL HYDROGEN		2000.0000				
86923719	BENZENESULFONIC ACID, 2,2'-		93.8000				
869294	2-PROPENE-1,1-DIOL,		0.5250				
870086	DIOCTYL TIN OXIDE		102.5000				
870246	ETHYLAMINE, 2-CHLORO-,						
87025	7-AMINO-4-HYDROXY-2-		471.5000				
870724	Sodium Formaldehyde Bisulfite						
87116	Acetopyrrothine		0.3500				
871227	ACETALDEHYDE, DIBUTYL		360.3900				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
872059	1-DECENE						
872504	2-PYRROLIDINONE, 1-METHYL-		71.8200				
87296	ANTHRANILIC ACID, CINNAMYL		205.0000				
87332	GLUCITOL, 1,4:3,6-DIANHYDRO-,		14.7000				
873325	BENZONITRILE, o-CHLORO-		4.2000				
873745	ANILINE, p-CYANO-		2.3520				
873836	URACIL, 6-AMINO-		17.5000				
87478	CARBAMIC ACID, DIMETHYL-, 3-		1.2600				
87569	ACRYLIC ACID, 2,3-DICHLORO-3-		1.1760				
87592	2,3-XYLIDINE		11.7040				
87605	o-TOLUIDINE, 3-CHLORO-		23.5340				
87616	BENZENE, 1,2,3-TRICHLORO-		75.0300				
87625625	PTAQUILOSIDE						
87627	2,6-XYLIDINE		9.8980			07B	
87638	o-TOLUIDINE, 6-CHLORO-						
87650	2,6-DICHLOROPHENOL		29.6800				
87661	PYROGALLOL		4.2000				
87683	HEXACHLOROBUTADIENE		2.1330	5.0000E-02		07B	
87865	PENTACHLOROPHENOL		5.0000			07B	
87901	TRICHLOROISOCYANURIC ACID		16.6460				
88040	3,5-XYLENOL, 4-CHLORO-		14.0000				
88051	ANILINE, 2,4,6-TRIMETHYL-		29.0000			07B	
880524	ACETAMIDE, N-(1-ADAMANTYL)-						
88062	2,4,6-TRICHLOROPHENOL		336.2000	3.0000E-01		06B	
88095	2-ETHYLBUTYRIC ACID		90.2000				
88108	DIETHYLCARBAMYLCHLORIDE		110.7000				
88120	N-VINYL-2-PYRROLIDONE		2.2732				
88153	KETONE, METHYL 2-THIENYL						
88186	PHENOL, o-(tert-BUTYL)-		107.0000				
88197	o-TOLUENESULFONAMIDE		199.6700				

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		1-hour	8-hour	Annual			
881992	m-bis...benzene						
882097	PROPIONIC ACID, 2-(p-		16.3800				
88211	BENZENESULFONIC ACID, o-						
88230357	oxo-Hexyl Acetate						
88299	2'-ACETONAPHTHONE, 3'-ETHYL-		10.6600				
88302	m-CRESOL, alpha,alpha,alpha-						
88357	2-ANILINO-5-		90.2000				
88380	fonic acid						
88448	m-TOLUENESULFONIC ACID, 6-		479.7000				
88459	BENZENESULFONIC ACID, 2,5-						
88517	6-AMINO-4-CHLORO-m-		492.0000				
88620	2-AMINO-p-TOUENESULFONIC		347.6800				
886500	s-TRIAZINE, 2-(tert-BUTYLAMINO)-		800.0000				
88653	2-bromobenzoic acid						
88671890	MYCLOBUTANIL		500.0000				
88686	BENZAMIDE, o-AMINO-						
88722	o-NITROTOLUENE		112.1718				
88733	BENZENE, 1-CHLORO-2-NITRO-		1.8900				
88744	ANILINE, o-NITRO-		252.9000				
88746718	ASTA Z 7557		32.3400				
88755	2-NITROPHENOL		13.6940				07B
88824	BENZOIC ACID, 2,3,5-TRIIODO-		9.8000				
88857	DINOSEB		0.2240				07B
88891	PICRIC ACID		1.0000				07B
88960	1,2-BENZENEDICARBOXAMIDE						
88993	O-PHTHALIC ACID		35.4200				
89054	1,2,4,5-						
892217	3-NITROFLUORANTHENE						
89258	3-METHYL-1-PHENYL-2-		23.5620				
89327	1,2,4,5		33.6000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
89521	ANTHRANILIC ACID, N-ACETYL-		15.5960				
89576	SALICYLIC ACID, 5-AMINO-		47.1800				
89612	2,5-DICHLORONITROBENZENE		39.9000				
89634	ANILINE, 4-CHLORO-2-NITRO-		11.2000				
897063	ANDROSTA-1,4-DIENE-3,17-DIONE						
89725	o-sec-BUTYLPHENOL		307.1984				
89838	THYMOL		8.9600				
89849	ACETOPHENONE, 2',4'-		116.0300				
89985	BENZALDEHYDE, o-CHLORO-		26.6000				
9000015	ARABIC GUM		160.0000				
9000071	CARRAGEEN					06B	
9000300	GUAR GUM		113.4000				
9000366	STERCULIA GUM		114.8000				
9000402	LOCUST BEAN GUM		182.0000				
9000651	TRAGACANTH GUM		140.0000				
9001370	OXIDASE GLUCOSE						
9001734	PAPAIN		164.0000				
9002077	TRYPSIN		20.3000				
9002180	AGAR		116.0000				
9002680	FOLLICLE-STIMULATING						
90028	SALICYLALDEHYDE		7.0560				
9002840	POLYTETRAFLUOROETHYLENE						
9002862	POLYVINYL CHLORIDE (PVC)		10.0000				
9002884	POLYETHYLENE						
9002895	POLYVINYL ALCOHOL		199.7800				
9002920	ETHOXYLATED LAURYL ALCOHOL		16.3800				
9002931	POLYETHYLENE GLYCOL		73.8000				
9003014	POLYACRYLIC ACID		64.4000				
9003070	PROPENE POLYMERS		3.0000				
9003207	POLYVINYL ACETATE						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
9003229	ACETIC ACID, VINYL ESTER,						
9003296	BUTENE, POLYMERS						
9003398	POLY(1-VINYL-2-		20.8000				
9003536	STYRENE POLYMER						
9003536	STYRENE POLYMER						
9003547	STYRENE-ACRYLONITRILE		14.0000				
9003558	STYRENE POLYMER with 1,3-						
90039	CHLORO (O-		1.0000				
90040	o-ANISIDINE		5.0368			06B	
9004244	ALUMINUM CARBOXYMETHYL		100.0000				
9004324	CELLULOSE, CARBOXYMETHYL		580.0000				
9004346	CELLULOSE (PAPER FIBER)		100.0000				
9004368	Cellulose Acetate Butyrate		100.0000				
9004380	CELLULOSE, ACETATE						
90043860	9-AMINO-2,3,5,6,7,8-HEXAHYDRO-		0.6160				
9004517	IRON-DEXTRIN COMPLEX						
9004539	DEXTRINS						
9004573	Ethyl Cellulose		205.0000				
9004653	Propylene Glycol Ether of Methyl						
9004664	FERRIC DEXTRAN		100.0000			06B	
9004700	PYROXYLIN, PLASTIC SCRAP		70.0000				
9004824	Sodium Lauryl Ether Sulfate		65.6000				
9004982	POLYETHYLENE GLYCOL		110.7000				
9004993	POLYETHYLENE GLYCOL		100.0000				
90051	GUAIACOL		757.0000				
9005258	STARCH		100.0000				
9005327	ALGINIC ACID		205.0000				
9005407	ALGINIC ACID, SODIUM SALT		205.0000				
9005645	SORBITAN, MONOLAURATE		462.0000				
9005656	SORBITAN, MONOLEATE		350.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
9005678	Poly(oxyethylene) sorbitan						
9006046	NATURAL RUBBER LATEX AS		0.0010				
900651	Albumin, Egg		336.0000				
9007163	ACRYLIC ACID, polymer with		63.7000				
9007436	CYTOCHROME C						
9009545	POLYURETHANE FOAM						
900958	STANNANE,	2.0000	1.0000				07B
9009863	RICIN						
9010984	POLYCHLOROPRENE		3500.0000				
9011067	VINYLDENE CHLORIDE-VINYL						
9011147	POLYMETHYLMETHACRYLATE		41000.0000				
90119	NAPHTHALENE, 1-BROMO-						
90120	NAPHTHALENE, 1-METHYL-		29.0798				
90131	NAPHTHALENE, 1-CHLORO-		15.2740				
9014011	BACILLUS SUBTILIS CARLSBERG	0.0006	151.7000				
9014420	DIOXIN (2,3,7,8-tetrachlorodibenzo-			3.0000E-08			06B/07A
9014920	TERGITOL 12-P-9						
90153	ALPHA-NAPHTHOL		42.0000				
9015683	L-ASPARAGINASE						
90164	1,2,3-BENZOTRIAZIN-4(1H)-ONE		6.1600				
9016459	TERGITOL NP-33 (nonionic)		150.4700				
9016879	POLYMETHYLENEPOLYPHENYL		49.0000				
90320573	Soya Lecithin						
9036195	POLYETHYLENE GLYCOL		49.0000				
90370299	4,4',6-TRIMETHYLANGELICIN						
90415	2-BIPHENYLAMINE		14.2800				
9041934	BLEOMYCIN SULPHATE						
90437	2-PHENYLPHENOL		14.7000				07B
90448	ANTHRONE						
90459	9-AMINOACRIDINE						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
9046100	Polyamine						
90466798	Bis (2,2 - Diethoxy ethyl) diselenide		2.0000				
9051574	AMMONIUM NONOXYNOL-4-		328.0000				
90566099	Bis imidazolindinone		25.9000				
90595	BENZALDEHYDE, 3,5-DIBROMO-2-						
905975	BENZOTHIAZOLIUM, 3-ETHYL-2-						
90653	2,5-HEXADIENOIC ACID, 3-		8.4000				
90722	2,4,6-		49.2000				
9080175	AMMONIUM POLYSULFIDE		6.2320				
9084062	Blancol						
90904	BENZOPHENONE, 4-BROMO-						
90948	4,4'-					06B	
90982	BENZOPHENONE, 4,4'-DICHLORO-						
90982324	CHLORIMURON ETHYL		500.0000				
91010	BENZHYDROL		205.0000				
91021	KETONE, PHENYL 2-PYRIDYL						
91043	1,3-BENZENEDIMETHANOL, 2-						
91087	TOLUENE-2,6-DIISOCYANATE	1.4245	0.3561			07B	
91156	o-PHTHALODINITRILE		10.0000				
911659	BENZIMIDAZOLE, 1-(2-						
91178	DECAHYDRONAPHTHALENE		170.9700				
91203	NAPHTHALENE	786.4417	524.2945			07B	
91216692	4,5'-bis imidazolidinone		23.8000				
91225	QUINOLINE		13.5710			07B	
91236	ANISOLE, o-NITRO-		18.2000				
91315150	Aldimorph		143.5000				
91441	COUMARIN, 7-DIETHYLAMINO-4-		24.9200				
91449239	AI3-38192A		117.7110				
91449240	AI3-38194A		277.2010				
91449273	AI3-38599A		136.6530				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
91480863	1-(4-AMINO-5-(3-		14.0000				
91480885	1-(4-AMINO-5-(4-METHOXY-3-		14.0000				
91480896	1-(4-AMINO-5-(3-FLUOROPHENYL)-		7.0000				
91480909	1-(4-AMINO-5-(3,4-		14.0000				
91480921	1-(4-AMINO-5-(3,4-		14.0000				
91481026	1-(4-AMINO-5-(2-		7.0000				
91481037	1-(4-AMINO-5-(o-		14.0000				
91496	ACETANILIDE, N-BUTYL-		11.2000				
91532	QUINOLINE, 6-ETHOXY-1,2-		22.1760				
915673	2,7-NAPHTHALENEDISULFONIC						
91576	NAPHTHALENE, 2-METHYL-		29.0798				
91587	2-CHLORONAPHTHALENE		12.4040				
91598	2-NAPHTHYLAMINE		29.8070			06A/07A	
91599745	BENIDIPINE HYDROCHLORIDE		3.5916				
91634	QUINALDINE		50.4300				
91645	COUMARIN		2.7440				
91667	DIETHYL ANILINE		192.0000				
91689	PHENOL, m-(DIETHYLAMINO)-						
917613	CYANIC ACID, SODIUM SALT		61.5000				
917691	COBALT(III) ACETATE						
917704	ACETIC ACID, LANTHANUM(3+)		410.0000				
91805	PYRIDINE, 2-[2-		2.5480				
91849	PYRILAMINE		3.0800				
918547	ETHANOL, 2,2,2-TRINITRO-						
919164	CITRIC ACID, TRILITHIUM SALT						
919288	Acetoxytrioctylstannane	2.0000	1.0000				
91930	ISOCYANIC ACID, 3,3'-						
919302	1-PROPANAMINE, 3-		56.0000				
91941	3,3'-DICHLOROBENZIDINE					06B	
91952	3,3',4,4'-BIPHENYLTETRAMINE		25.6760				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
919539	ACETIC ACID, MERCAPTO-,		41.0000				
919540	ACETIC ACID, MERCAPTO-,		16.8000				
91974	3,3'-DIMETHYL-4,4'-DIPHENYLENE						
919766	PHOSPHORODITHIOIC ACID, O,O-		17.2200				
919868	DEMETON-s-METHYL		4.7096			07B	
91996	ETHANOL, 2,2'-(m-TOLYLIMINO)DI-		127.1000				
92002	ETHANOL, 2,2'-((3-		211.1500				
920376	ACRYLONITRILE, 2-CHLORO-		10.5000				
92046	4-BIPHENYLOL, 3-CHLORO-						
920467	METHACRYLOYL CHLORIDE		6.0000			07B	
92068	m-TERPHENYL		98.4000				
92159	O-ACETOACETANISIDE		65.6000				
92160	o-ACETANISIDIDE, BENZOYL-		65.6000				
92240	NAPHTHACENE						
92364	BENZOTHAZOLE, 2-(p-						
92397	PHENOTHIAZINE, 2-CHLORO-						
924163	1-BUTANAMINE,N-BUTYL-N-		49.2000	6.0000E-04		06B	
92433	1-phenyl 3-pyrazolidone		8.2000				
924425	ACRYLAMIDE, N-		5.8800				
92499	ANILINE, N-(2-CHLOROETHYL)-N-		25.2560				
92524	DIPHENYL		12.6135			07B	
92535	MORPHOLINE, 4-PHENYL-		38.1300				
92557	5-Nitrofuraldehyde Diacetate			3.0000E-08			
926067	ISOPROPYL METHANE						
926534	ARSINE, DICHLOROPROPYL-		0.1000				
926578	2-BUTENE, 1,3-DICHLORO-		393.0000				
92660	BIPHENYL, 4-BROMO-						
926647	DIMETHYLAMINOACETONITRILE		2.0500				
92671	4-AMINODIPHENYL		0.0764			06A	
927071	TERT-BUTYL PEROXYPIVALATE		176.3000				

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		1-hour	8-hour	Annual			
927684	ETHANOL, 2-BROMO-, ACETATE						
927742	3-BUTYN-1-OL						
927800	ETHER, ETHYL ETHYNYL		33.6000				
928041	Acetylenedicarboxylic Acid		0.8820				
92819	ACRIDAN		87.7400				
92842	PHENOTHIAZINE		50.0000				
928518	1-BUTANOL, 4-CHLORO-		13.8600				
928552	ETHER, ETHYL PROPENYL						
928723	ACETIC ACID, IMINODI-,		330.8700				
92875	BENZIDINE		2.9960	2.0000E-05			06A/07A
92886	4,4'-BIPHENYLDIOL		201.7200				
928961	3-HEXEN-1-OL, (Z)-		98.0000				
929066	AMINOETHOXYETHANOL		39.5500				
929179	HEPTANOIC ACID, 7-AMINO-		369.0000				
92922	4-BIPHENYLCARBOXYLIC ACID						
92933	4-NITRODIPHENYL		39.4000				07B
92944	p-TERPHENYL						
930223	1-BUTENE, 3,4-EPOXY-						
93050	DIETHYL-p-PHENYLENEDIAMINE		2.8000				
930552	N-NITROSOPYRROLIDINE		1.7500	2.0000E-03			06B
930687	2-CYCLOHEXEN-1-ONE		9.0200				
93083	2'-ACETONAPHTHONE		8.3860				
93152	BENZENE, 4-ALLYL-1,2-		480.0000				
93185	BETA-NAPHTHOL ETHYL ETHER		127.5100				
931975	CYCLOHEXANECARBONITRILE, 1-		0.4100				
93208389	HEXANOIC ACID, 6-AMINO-		200.2000				
932525	URACIL, 5-AMINO-		14.0000				
932649	NITROTRIAZOLONE		70.0000				
93265	o-Acetanisidide		13.1600				
932967	BENZENAMINE, 4-CHLORO-N-						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
93298	Acetisoeugenol		141.4500				
933755	PHENOL, 2,3,6-TRICHLORO-						
93431233	4,5-bis...imidazolidinone						
934327	BENZIMIDAZOLE, 2-AMINO-						
93469	N,N'-DI-BETA-NAPHTHYL-P-		70.0000				
93527	BENZENE, (1,2-DIBROMOETHYL)-						
935308	2H-AZONIN-2-ONE, OCTAHYDRO-						
93583	BENZOIC ACID, METHYL ESTER		43.4000				
935955	2,3,4,6-TETRACHLOROPHENOL		1.5260				
93652	MOPP AND OTHER COMBINED		5.1660				
936527	MORPHOLINE, 4-(1-						
93685	o-ACETOACETOTOLUIDIDE		22.4000				
93709	ACETOACETANILIDE, 2'-CHLORO-		475.6000				
93710	ACETAMIDE, 2-CHLORO-N,N-		28.7000				
937144	3-CHLOROPEROXYBENZOIC ACID						
93721	2,4,5-TP ACID		3.8640				
93763703	PERLITE		181.4400			08	
93765	2,4,5-T ACID		100.0000				
93787	ACETIC ACID, (2,4,5-		7.7140				
93798	2,4,5-T ESTERS						
93801	BUTYRIC ACID, 4-(2,4,5-						
93890	BENZOIC ACID, ETHYL ESTER		52.6000				
93903	ETHANOL, 2-(N-METHYLANILINO)-		116.0300				
93914	1,3-BUTANEDIONE, 1-PHENYL-						
93969	ETHER, BIS(alpha-		401.8000				
94042	HEXANOIC ACID, 2-ETHYL-, VINYL		175.8900				
94097	BENZOIC ACID, p-AMINO-, ETHYL		35.0000				
94110084	3-AMINO-4-CHLOROBENZOIC		101.6800				
94111	ACETIC ACID, (2,4-		7.5740				
94177	P-CHLOROBENZOYL PEROXIDE						

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
941980	1'-ACETONAPHTHONE		63.9600				
94202	CHLORPROPAMIDE		15.4000				
94257	BENZOIC ACID, p-AMINO-, BUTYL						
94304	p-ANISIC ACID, ETHYL ESTER		83.6400				
94360	BENZOYL PEROXIDE		50.0000			07B	
94371	DISULFIDE,		40.1800				
944229	FONOFOS		0.1000			07B	
94520	BENZIMIDAZOLE, 6-NITRO-						
94586	DIHYDROSAFROLE		51.8000			06C	
94597	SAFROL		32.9000			06B/07B	
94702	O-PHENETIDINE		12.0000				
947024	PHOSFOLAN		0.1680			07B	
947046	AZACYCLOTRIDECAN-2-ONE						
94746	ACETIC ACID, ((4-CHLORO-o-		137.0000				
94757	2,4-D ACID		100.0000			07B	
947739	9-PHENANTHRYLAMINE						
94780	3-(PHENYLAZO)-2,6-		8.1200			06B	
94804	ACETIC ACID, (2,4-		5.9500				
94815	BUTYRIC ACID, 4-((4-CHLORO-o-		11.2000				
94826	BUTYRIC ACID, 4-(2,4-		28.7000				
94939	PHENOL, 2,2'-(1,2-						
94962	2-ETHYL-1,3-HEXANEDIOL		26.6000				
950107	MEPHOSFOLAN		0.1540			07B	
950356	PHOSPHORIC ACID, DIMETHYL p-		0.0294				
950378	METHIDATHION		5.0000			07B	
95067	CARBAMIC ACID,		34.8500			06B	
95136	INDENE		237.5256				
951393	2-AMINO-3-						
95147	1H-BENZOTRIAZOLE		191.0000				
95169	BENZOTHIAZOLE		12.6000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
951779	CYTIDINE, 2'-DEOXY-						
952238	ACRIDINE, 3,6-DIAMINO-,						
95249	BENZOTHAZOLE, 2-AMINO-6-		5.5720				
95307	2-Benzothiazolyl sulfide		54.0000				
953173	PHOSPHORODITHIOIC ACID, S-		1.5680				
95329	2-Benzothiazolyl		42.0000				
95330	N-CYCLOHEXYL-2-		112.0000				
95352	N'bis urea		246.0000				
95396	ACRYLIC ACID, 5-NORBORNEN-2-		57.8100				
95465	TOLUENE, o-BROMO-		26.0960				
95476	o-XYLENE	6512.8834	4341.9223				07B
95487	CRESOL, o-		200.0000				07B
95487	o-cresol		200.0000				
95498	TOLUENE, o-CHLORO-		2588.7526				
95501	o-DICHLOROBENZENE	3006.3395	1503.1697				07B
95512	ANILINE, o-CHLORO-		3.5840				
95523	FLUOROTOLUENE						
95534	o-TOLUIDINE		87.6483				06B
95545	O-PHENYLENEDIAMINE		1.0000				
95556	AMINOPHENOL		11.2000				
95567	PHENOL, o-BROMO-		9.1280				
95578	2-CHLOROPHENOL		1.6400				
95636	PSEUDOCUMENE		1800.0000				
95681	2,4-XYLIDINE		3.5000				
956901	ANGEL DUST		1.0780				
95692	o-TOLUIDINE, 4-CHLORO-		43.3780				
95705	2,5-DIAMINOTOLUENE		4.1820				
95749	p-TOLUIDINE, 3-CHLORO-		4.4240				
957517	ACETAMIDE, N,N-DIMETHYL-2,2-		8.4000				
95761	3,4-DICHLOROANILINE		10.3600				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
95772	3,4-DICHLOROPHENOL		23.5900				
95783	2,5-XYLIDINE		11.7740				
95794	5-CHLORO-O-TOLUIDINE		19.0240				
95807	TOLUENEDIAMINE					06B	
95829	ANILINE, 2,5-DICHLORO-		22.4000				
95830	o-PHENYLENEDIAMINE, 4-					06B	
95841	PHENOL, 2-AMINO-4-METHYL-						
95852	PHENOL, 2-AMINO-4-CHLORO-		14.4200				
95874	2,5-XYLENOL		5.3620				
95921	ETHYL OXALATE		28.0000				
95943	TETRACHLOROBENZENE		14.4900				
95954	2,4,5-TRICHLOROPHENOL		8.4000			07B	
959988	ALPHA-ENDOSULFAN		1.0000				
96059	ALLYL METHACRYLATE		180.0000				
96093	STYRENE OXIDE		21.0000			06C	
96106	DIETHYLALUMINUM CHLORIDE		20.0000				
961115	PHOSPHORIC ACID, 2-CHLORO-1-		150.0000			07B	
96128	1,2-DIBROMO-3-CHLOROPROPANE		96.6700			06B	
96139	2,3-DIBROMO-1-PROPANOL		992.0000				
96140	3-methyl pentane						
96173	BUTYRALDEHYDE, 2-METHYL-		262.4000				
96184	1,2,3-TRICHLOROPROPANE		602.9857				
96208	1-BUTANOL, 2-AMINO-		3.5000				
96220	DIETHYL KETONE	10568.0982	7045.3988				
96231	DICHLOROPROPANOL		0.3500				
96242	1,2-PROPANEDIOL, 3-CHLORO-		1.0660				
96297	2-BUTANONE, OXIME		14.0000				
96322	METHYL BROMOACETATE						
96333	METHYL ACRYLATE		70.4213			07B	
963348	6-AMINOMETAQUALONE		1.7500				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
96344	METHYL CHLOROACETATE		100.0000				
96377	METHYL CYCLOPENTANE						
96457	2-IMIDAZOLIDINETHIONE		42.0000			06B	
96479	METHYL TETRAHYDROFURAN			3.0000E-08			
96480	GAMMA BUTYROLACTONE		510.0000				
96491	CARBONIC ACID, CYCLIC		410.0000				
96504	THIAZOLE, 2-AMINO-		7.4000				
96591172	Acrylic Polymer						
96640	GD (soman) [see memo]		0.0030			09A	
96662	o-CRESOL, 4,4'-THIOBIS(6-t-		42.0000				
96695	4,4'-THIOBIS(6-TERT-BUTYL-M-		10.0000				
96764	PHENOL, 2,4-DI-tert-BUTYL-						
96800	DI-ISOPROPYLETHANOLAMINE		166.1000				
968810	UREA, 1-(p-		35.0000				
96991	BENZOIC ACID, 4-CHLORO-3-		129.1500				
97007	BENZENE, 1-CHLORO-2,4-		26.2400				
97029	2,4-DINITROANILINE		5.1800				
97110	CYCLOPROPANECARBOXYLIC		57.8100				
97165	PHENOL, 2,4-DICHLORO-,		14.0000				
97176	PHOSPHOROTHIOIC ACID, O-(2,4-		7.0520				
97187	PHENOL, 2,2'-THIOBIS(4,6-		0.2870			07B	
97234	DICHLOROPHEN		14.0000				
97245	PHENOL, 2,2'-THIOBIS(4-CHLORO-						
973217	DINOBUTON		8.0000				
97369	ACETOACETANILIDE, 2',4'-		123.0000				
97427	p-MENTHA-6,8-DIEN-2-OL,						
97449	Acetphenarsine		0.0560				
97450	p-MENTHA-6,8-DIEN-2-OL,						
97530	PHENOL, 4-ALLYL-2-METHOXY-		42.0000				
97563	O-AMINOAZOTOLUENE					06C	

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		1-hour	8-hour	Annual			
97596	UREA, (2,5-DIOXO-4-						
97621	ETHYL ISOBUTYRATE						
97632	ETHYL METHACRYLATE		109.7040				
97643	ETHYL LACTATE		35.0000				
97745	bis...sulfide						
97778	DISULFIRAM		20.0000				
97847	N,N,N',N'-TETRAMETHYL-1,3-		30.7500				
97858	ISOBUTYL ISOBUTYRATE		2949.6930				
97869	ISOBUTYLMETHACRYLATE		167.8600				
97881	BUTYL METHACRYLATE		2856.0000				
97905	1,2-bis...ethane						
979328	OESTRADIOL-17BETA-VALERATE						
97938	ALUMINUM TRIETHYL		10.0000				
97949	BORANE, TRIETHYL-		9.6350				
97950	ETHYLBUTANOL		24.0000				
97961	ETHYLBUTYRALDEHYDE		163.1800				
97994	TETRAHYDROFURFURYL		32.2000				
98000	FURFURYL ALCOHOL	601.8405	401.2270				
98011	FURFURAL		78.5930				
98055	BENZENEARSONIC ACID		20.0000				07B
98066	BENZENE, tert-BUTYL-		124.8450				
98066	BENZENE, tert-BUTYL-		124.8450				
98077	BENZOTRICHLORIDE	7.9959	6.3967				06B
98088	BENZOTRIFLUORIDE		7081.0000				
98099	BENZENESULFONYL CHLORIDE		11.5920				
98102	BENZENESULFONAMIDE		10.3600				
98113	BENZENESULFONIC ACID		36.4900				
98135	TRICHLOROPHENYLSILANE		33.0000				07B
98146	BENZENEARSONIC ACID, p-		0.1000				
98168	BENZENAMINE, 3-		44.0000				07B

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
98271	PHENOL, 4-tert-BUTYL-2-METHYL-						
98277873	ETHANESULFONIC ACID, 2-(BIS(2-						
98293	4-TERT-BUTYLCATECHOL		115.6200				
98442	2-AMINO-P-BENZENEDISULFONIC						
98464	M-NITROBENZOTRIFLUORIDE		87.0000				
98475	M-NITROBENZESULFONIC ACID						
98500	ARSANILIC ACID		0.1000				
98511	p-tert-BUTYLTOLUENE		60.6053				
98516304	Ethoxy Propyl Acetate						
98522	CYCLOHEXANOL, 4-tert-BUTYL-		172.2000				
98544	p-tert-BUTYLPHENOL						
98555	Terpineol		0.1691				
98566	PARA-		2000.0000				
98602	BENZENESULFONYL CHLORIDE,		174.2500				
98613275	Neodecanoic Acid Oxiranylmethyl						
98646	BENZENESULFONAMIDE, p-		37.8000				
98737	P-TERT-BUTYLBENZOIC ACID		190.0000				
987655	Adenosine 5'-		28.0000				
98806	BENZENEBORONIC ACID		30.3400				
98828	CUMENE		2457.8732				07B
98839	ALPHA-METHYL STYRENE		483.3538				
98840	BENZYLAMINE, alpha-METHYL-		7.8400				
98851	ALPHA-METHYLBENZYL ALCOHOL		7.8120				
98862	ACETOPHENONE		491.4110				
98873	BENZALCHLORIDE		1332.0000				07B
98884	BENZOYL CHLORIDE	28.7464	187.0000				07B
98895	CYCLOHEXANECARBOXYLIC		133.8650				
98920	NIACINAMIDE		35.0000				
989388	C. I. BASIC RED 1						07B
98942	DIMETHYLCYCLOHEXYL AMINE		110.0000				

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		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
98953	NITROBENZENE		50.3517			07B	
98964	PYRAZINECARBOXAMIDE						
99036	ACETOPHENONE, 3'-AMINO-		76.6700				
99058	BENZOIC ACID, m-AMINO-		88.2000				
99081	m-NITROTOLUENE		112.1718				
99092	ANILINE, m-NITRO-		4.3120				
99116	ISONICOTINIC ACID, 2,6-		131.2000				
991424	NORBORMIDE		0.1400			07B	
992596	(4-AMINO-, DISODIUM SALT						
99285	PHENOL, 2,6-DIBROMO-4-NITRO-						
99309	ANILINE, 2,6-DICHLORO-4-NITRO-		21.0000				
99343	3,5-DINITROBENZOIC ACID						
99354	1,3,5-TRINITROBENZENE		8.0080				
994058	tert-Amyl methyl ether (TAME)		835.9918				
994310	STANNANE, CHLOROTRIETHYL-	2.0000	1.0000				
99489	p-MENTHA-6,8-DIEN-2-OL, l-		123.0000				
99536	NITROCRESOL		5.4600				
99547	3,4-DICHLORONITROBENZENE		1000.0000				
99558	5-NITRO-O-TOLUIDINE		10.0000				
99569	2-AMINO-4-NITROANILINE		9.5340				
99570	PHENOL, 2-AMINO-4-NITRO-		11.9000				
99592	5-NITRO- α -ANISIDINE		14.8400			06B	
99605	2-CHLORO-4-NITROBENZOIC ACID						
99638	ISOPHTHALOYL CHLORIDE		23.5000				
99650	M-DINITROBENZENE		10.3135				
99661	VALERIC ACID, 2-PROPYL-		15.3720				
99718	PHENOL, p-(sec-BUTYL)-		100.4500				
99718	4-sec-BUTYLPHENOL		100.4500				
99730	ACETOPHENONE, 2,4'-DIBROMO-		28.0000				
99763	BENZOIC ACID, p-HYDROXY-,		112.0000				

** Pollutants that are simple asphyxiants, nuisance particulates or that have an AAQS are not considered TAPs.*

<i>CAS Number</i>	<i>Pollutant Name</i>	<i>Screening Levels in ug/m3.</i>			<i>HAP?</i>	<i>Exempt?*</i>	<i>COMAR 26.11.16.</i>
		<i>1-hour</i>	<i>8-hour</i>	<i>Annual</i>			
99809	N-METHYL-N,4-DINITROSOANILINE		56.1700				
998301	TRIETHOXYSILANE		50.0000			07B	
99876	CYMENE		194.7500				
99912	ETHANONE, 1-(4-		175.2000				
999213	MALEIC ACID, DIALLYL ESTER		6.9020				
99923	ACETOPHENONE, p-AMINO-		8.3440				
999611	2-HYDROXYPROPYL ACRYLATE		26.6135				
999815	CHLORMEQUAT CHLORIDE		520.0000			07B	
99989	DIMETHYL-p-		10.0000			07B	
99990	p-NITROTOLUENE		112.1718				

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