Legend:

New Compound		
Toxicity change ONLY		
Volatile definition change ONLY		
Toxicity and volatile definition		
Transfer factor fix		
Rounding adjustment		

Table 1 changes:

12 compounds showed increases due to toxicity value changes 5 compounds showed increases of about 1 order of magnitude or more due to toxicity value changes

1,3-Butadiene	
Dimethoate	Pesticides, changed due to addition of the Office of Pesticide
Merphos Oxide	Programs Human Health Benchmarks for Pesticides
Methanol	
1,3,4-Trimethylbenzene	

13 Compounds showed decreases due to toxicity value changes

8 Compounds showed decreases of about 1 order of magnitude or more due to toxicity value changes

Benomyl	
Bromoxynil	
Bromoxynil Octanoate	Pesticides, changed due to
Chlorsulfuron	addition of the Office of Pesticide
Furfural	Programs Human Health
Iprodione	Benchmarks for Pesticides
Maneb	
Triallate	

9 Compounds showed decreases due to volatile definition changes

8 Compounds showed decreases of about 1 order of magnitude or more due to volatile definition changes

1,1-Biphenyl 2-Methylnaphthalene O-Nitroaniline Nitrobenzene N-Nitroso-di-n-butylamine N-Nitrosodi-n-propylamine N-Nitrosodiphenylamine Phthalic Anhydride

1 Compound was affected by both toxicity value changes and the volatile definition change with a decrease of about one order of magnitude or more

P-Chloronitrobenzene

3 Compounds showed minimal increases due to rounding adjustments

TOTAL increased: 15 TOTAL decreased: 23

Table 2: NO CHANGES

Table 3A changes:

14 compounds showed increases due to toxicity value changes 7 compounds showed increases of about 1 order of magnitude or more due to toxicity value changes

> Ammonia Benzo[A]pyrene Chlorodibromomethane Dimethoate Diphenylamine Merphos Oxide 1,3,4-Trimethylbenzene

14 Compounds showed decreases due to toxicity value changes

8 Compounds showed decreases of about 1 order of magnitude or more due to toxicity value changes

Benomyl Bromoxynil Octanoate Chlorsulfuron 3,3-Dimethoxybenzidine Iprodione Maneb Triallate

14 Compounds showed decreases due to volatile definition changes

14 Compounds showed decreases of about 1 order of magnitude or more due to volatile definition changes

1,1-Biphenyl 1,2-Diphenylhydrazine 2-Methylnaphthalene Naphthalene O-Nitroaniline Nitrobenzene N-Nitrosodi-n-butylamine N-Nitrosodiphenylamine PCB-1016 PCB-1221 Phthalic Anhydride 1,2,4-Trichlorobenzene 1,3,5-Trichlorobenzene

1 Compound was affected by both toxicity value changes and the volatile definition change with a decrease of about one order of magnitude or more

P-Chloronitrobenzene

35 Compounds showed minimal changes due to transfer factor adjustments (3 increased, 32 decreased)

21 Compounds showed minimal changes due to rounding adjustments (10 increased, 11 decreased)

TOTAL increased: 27 TOTAL decreased: 72

Table 3B changes:

13 compounds showed increases due to toxicity value changes5 compounds showed increases of about 1 order of magnitude or more due to toxicity value changes

1,3-Butadiene Dimethoate Merphos Oxide Methanol 1,3,4-Trimethylbenzene 13 Compounds showed decreases due to toxicity value changes

7 Compounds showed decreases of about 1 order of magnitude or more due to toxicity value changes

Benomyl Bromoxynil Bromoxynil Octanoate Furfural Iprodione Maneb Triallate

10 Compounds showed decreases due to volatile definition changes

9 Compounds showed decreases of about 1 order of magnitude or more due to volatile definition changes

1,1-Biphenyl 2-Methylnaphthalene 1-Naphthylamine O-Nitroaniline Nitrobenzene N-Nitroso-di-n-butylamine N-Nitrosodi-n-propylamine N-Nitrosodiphenylamine Phthalic Anhydride

1 Compound was affected by both toxicity value changes and the volatile definition change with a decrease of about one order of magnitude or more

P-Chloronitrobenzene

27 Compounds showed minimal changes due to rounding adjustments (11 increased, 16 decreased)

TOTAL increased: 24 TOTAL decreased: 40

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Table 4A changes:

2 compounds showed increases due to toxicity value changes1 compound showed an increase of about 1 order of magnitude or more due to toxicity value changes

Chromium VI

1 Compounds showed a decrease due to toxicity value changes

1 Compound showed a minimal increase due to rounding adjustments

TOTAL increased: 3 TOTAL decreased: 1

Table 4B changes:

2 Compounds showed minimal changes due to toxicity value changes