4717.8150 TABLE OF SUBCHRONIC HRVs.

The heading for each item contains the chemical name and, in parenthesis, the CAS RN. Each item lists the subchronic HRV, the equation used to develop the subchronic HRV, and the variables necessary for the equation. The equations used to develop the subchronic HRV are designated as follows: "A" means calculating the NOAEL $_{\rm [HEC]}$ or LOAEL $_{\rm [HEC]}$ or BMC $_{\rm [HEC]}$ under part 4717.8300, subpart 3, and applying the general equation under part 4717.8300, subpart 2; "B" means calculating the NOAEL $_{\rm [HEC]}$ or LOAEL $_{\rm [HEC]}$ or BMC $_{\rm [HEC]}$ under part 4717.8300, subpart 4, and applying the general equation under part 4717.8300, subpart 2; "C" means calculating the NOAEL $_{\rm [HEC]}$ or LOAEL $_{\rm [HEC]}$ or BMC $_{\rm [HEC]}$ under part 4717.8300, subpart 5, and applying the general equation under part 4717.8300, subpart 2; and "D" means calculating the NOAEL $_{\rm [HEC]}$ or LOAEL $_{\rm [HEC]}$ or BMC $_{\rm [HEC]}$ under part 4717.8300, subpart 6, and applying the general equation under part 4717.8300, subpart 2. The endpoint of concern is listed for use in determining a hazard index under part 4717.8600.

TABLE OF SUBCHRONIC HRVs

A. Acrolein (107-02-8)

Subchronic HRV (µg/m³)	0.2
Endpoint of concern	Upper respiratory system
Equation	C
$LOAEL_{[HEC]} (mg/m^3)$	2E-2
Uncertainty factor	100

B. Acrylic acid (79-10-7)

Subchronic HRV (µg/m ³)	3	
Endpoint of concern	Upper respiratory system	
Equation	C	
$LOAEL_{[HEC]} (mg/m^3)$	3.3E-1	
Uncertainty factor	100	

C. Allyl chloride (107-05-1)

Subchronic HRV ($\mu g/m^3$)

Endpoint of concern

Equation

10

Nervous system

D

NOAEL _[HEC] (mg/m ³)	3.6
Uncertainty factor	300

D. Arsine (7784-42-1)

Subchronic HRV ($\mu g/m^3$) 0.1

Endpoint of concern Hematologic system

Equation D

NOAEL_[HEC] (mg/m³) 1.4E-2 Uncertainty factor 100

E. Chlordane (12789-03-6)

Subchronic HRV (μg/m³) 7

Endpoint of concern Hepatic system

Equation B

NOAEL_[HEC] (mg/m³) 6.5E-1 Uncertainty factor 100

F. Chlorine dioxide (10049-04-4)

Subchronic HRV ($\mu g/m^3$) **0.6**

Endpoint of concern Lower respiratory system

Equation C

LOAEL_[HEC] (mg/m³) 6.4E-1 Uncertainty factor 1,000

G. Chromic acid mists and dissolved Cr (VI) aerosols (18540-29-9)

Subchronic HRV ($\mu g/m^3$) 0.02

Endpoint of concern Upper and lower respiratory system

Equation C

 $LOAEL_{[ADJ]} (mg/m^3) 7.1E-4$

Uncertainty factor 30

H. Cr (VI) particulates (18540-29-9)

Subchronic HRV (µg/m ³)	1			
Endpoint of concern	Lower respiratory system			
Equation	A			
$BMC_{[HEC]} (mg/m^3)$	3.5E-2			
Uncertainty factor	30			
I. Cumene (98-82-8)				
Subchronic HRV (µg/m ³)	4,000			
Endpoint of concern	Renal system and endocrine system			
Equation	D			
$NOAEL_{[HEC]} (mg/m^3)$	4.35E2			
Uncertainty factor	100			
J. 1,2-Dibromo-3-chloropropane (96-12-8)				
Subchronic HRV (µg/m ³)	2			
Endpoint of concern	Male reproductive system			
Equation	D			
$NOAEL_{[HEC]} (mg/m^3)$	1.7E-1			
Uncertainty factor	100			
K. 1,4-Dichlorobenzene (106-46-7)				
Subchronic HRV (μg/m ³)	800			
Endpoint of concern	Hepatic system			
Equation	D			
$NOAEL_{IHEC} (mg/m^3)$	7.5E1			
Uncertainty factor	100			
L. 1,2-Dichloropropane (78-87-5)				
Subchronic HRV (µg/m ³)	10			
Endpoint of concern	Upper respiratory system			
Equation	C			
1				

$LOAEL_{[HEC]} (mg/m^3)$	1.3
Uncertainty factor	100

M. Dicyclopentadiene (77-73-6)

Subchronic HRV	$(\mu g/m^3)$	3
----------------	---------------	---

Endpoint of concern Renal system

Equation D

LOAEL_[HEC] (mg/m³) 9.6E-1 Uncertainty factor 300

N. 2-Dimethylamino ethanol (101-01-0)

Subchronic HRV (μ g/m³) 70

Endpoint of concern Upper respiratory system

Equation C

NOAEL_[HEC] (mg/m³) 1.96 Uncertainty factor 30

O. Ethylene glycol monomethyl ether (EGME) or 2-methoxyethanol (109-86-4)

Subchronic HRV (μ g/m³) 60

Endpoint of concern Male reproductive and hematologic systems

Equation D

NOAEL_[HEC] (mg/m³) 1.7E1 Uncertainty factor 300

P. Hydrogen sulfide (7783-06-4)

Subchronic HRV (µg/m³) 10

Endpoint of concern Upper respiratory system

Equation C $NOAEL_{IHEC1} (mg/m^3)$ 1.01

Uncertainty factor 100

Q. Phosphine (7803-51-2)

100

Subchronic HRV ($\mu g/m^3$)

Endpoint of concern

Decreased body weight

Equation

D

NOAEL_[HEC] (mg/m³)

2.5E-1

R. Propylene glycol monomethyl ether (107-98-2)

Subchronic HRV (μ g/m³) 20,000 Endpoint of concern Nervous system Equation D

NOAEL_[HEC] (mg/m³) 6.58E2 Uncertainty factor 30

S. Triethylamine (121-44-8)

Uncertainty factor

Subchronic HRV (μ g/m³) 70

Endpoint of concern Upper respiratory system

Equation C

NOAEL_[HEC] (mg/m³) 1.95E1 Uncertainty factor 300

Statutory Authority: MS s 144.12

History: 26 SR 1229; 26 SR 1395

Published Electronically: May 11, 2009