<sup>2</sup> STPD means standard temperature and pressure, dry; the standard temperature is 32 degrees F (0 degrees C).

- (v) When using a work rate (i.e., breathing-machine tidal volume and frequency) other than the work rates listed in the table above, addition of the appropriate combinations of ventilation rates and CO<sub>2</sub>-injection rates;
- (vi) Performance of the CO<sub>2</sub> injection at a constant (steady) and continuous rate during each testing trial;
- (vii) Determination of canister duration using a minimum of four (4) water temperatures, including 40, 50, 70, and 90 degrees F (4.4, 10.0, 21.1, and 32.2 degrees C, respectively):
- (viii) Monitoring of the breathing-gas temperature at the rebreather mouthpiece (at the "chrome T" connector), and ensuring that this temperature conforms to the temperature of a diver's exhaled breath at the water temperature and ventilation rate used during the testing trial; <sup>1</sup>
- (ix) Implementation of at least eight (8) testing trials for each combination of temperature and ventilation- $CO_2$ -injection rates (for example, eight testing trials at 40 de-

grees F using a ventilation rate of 22.5 Lpm at a CO<sub>2</sub>-injection rate of 0.90 Lpm);

- (x) Allowing the water temperature to vary no more than  $\pm 2.0$  degrees F ( $\pm 1.0$  degree C) between each of the eight testing trials, and no more than  $\pm 1.0$  degree F ( $\pm 0.5$  degree C) within each testing trial;
- (xi) Use of the average temperature for each set of eight testing trials in the statistical analysis of the testing-trial results, with the testing-trial results being the time taken for the inhaled breathing gas to reach 0.005 ATA of  $CO_2$  (i.e., the canister-duration results):
- (xii) Analysis of the canister-duration results using the repeated-measures statistics described in NEDU Report 2-99;
- (xiii) Specification of the replacement schedule for the CO<sub>2</sub>-sorbent materials in terms of the lower prediction line (or limit) of the 95% confidence interval; and
- (xiv) Derivation of replacement schedules only by interpolating among, but not by extrapolating beyond, the depth, water temperatures, and exercise levels used during canister testing.

 $[69 \; \mathrm{FR} \; 7363, \; \mathrm{Feb.} \; 17, \; 2004]$ 

#### Subparts U-Y [Reserved]

§§ 1910.901-1910.999 [Reserved]

<sup>&</sup>lt;sup>1</sup>NEDU can provide the manufacturer with information on the temperature of a diver's exhaled breath at various water temperatures and ventilation rates, as well as techniques and procedures used to maintain these temperatures during the testing trials.

# Subject Index for 29 CFR Part 1910— Occupational Safety and Health Standards

 $\hbox{\tt EDITORIAL NOTE: This listing is provided for information purposes only. It is compiled and kept up-to-date by the Department of Labor. This index is updated as of July 1, 2014. }$ 

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Cranes         .180(i)(4)         1,3-Butadiene         .1051(i)           Derricks         .181(j)(4)         Cadmium         .1051(i)           Trucks         .178(p)(2)         Coke Oven Emissions         .1022(i)           Refuse.         .178(p)(2)         Coke Oven Emissions         .1029(i)           Disposal         .142(h)         DBCP (1,2-Dibromo-3-2)         .1044(i)           Receptacles         .141(a)(4)         Chloropropane).         .1044(i)           Regulated Areas         .1001(i)         Ethylene Oxide         .1047(i)           13 Carcinogens         .1003(d)         Fire Brigades         .156(i)           Arsenic, Inorganic         .1018(f)         Fit Testing         .134(f)           Asbestos         .1001(e)         Formaldehyde         .1047(e)           Benzene         .1028(d)         Formaldehyde         .1048(e)           1,3-Butadiene         .1027(e)         Lead         .1025(e)           Chromium (VI)         .1026(e)         Methylene Chloride         .1025(e)           Chromium (VI)         .1026(e)         Methylene Chloride         .1050(f)           Chloropropane).         .1044(e)         Respirators         .134(a)           DBCP         (1,2-Dibromo-3-	(6), .134(d)
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Trucks	
Refuse.         142(h)         DBCP         (1,2-Dibromo-3-1044(1))         1044(1)           Receptacles         .141(a)(4)         Ethylene Oxide         .1044(1)         .1044(1)           Regulated Areas         .1003(d)         Fire Brigades         .156(1)         .156(1)         .156(1)         .156(1)         .156(1)         .156(1)         .156(1)         .156(1)         .156(1)         .1044(1)         .156(1)	
Receptacles         .141(a)(4)         Chloropropane).           Regulated Areas         Ethylene Oxide         .1047(g           13 Carcinogens         .1003(d)         Fire Brigades         .156(f)           Arsenic, Inorganic         .1018(f)         Fit Testing         .134(f)           Asbestos         .1001(e)         .1028(d)         Formaldehyde         .1048(g)           1,3-Butadiene         .1051(e)         Chromium (VI)         .1026(e)           Cadmium         .1027(e)         Lead         .1025(c)           Chromium (VI)         .1029(d)         4,4-Methylene Chloride         .1051(e)           Coke Oven Emissions         .1029(d)         4,4-Methylenedianiline         .1050(f)           Cotton Dust         .1043(e)         Permissible Practices         .134(a)           DBCP         (1,2-Dibromo-3-         .1044(e)         Respirators         .134(a)           Ethylene Oxide         .1044(e)         Respirators         .134(a)           Ethylene Oxide         .1047(e)         Vinyl Chloride         .1017(c)           Formaldehyde         .1048(e)         Rim Wheels, Multi-Piece and Single         .177(b)           Lead         .1052(e)         Piece, Servicing         .177(b)           4,4-Met	
Regulated Areas         13 Carcinogens         1003(d)         Fire Brigades         156(f)           Arsenic, Inorganic         1018(f)         Fit Testing         134(f)           Asbestos         1001(e)         Fit Testing         134(f)           Benzene         1028(d)         Formaldehyde         1048(e)           1,3-Butadiene         1051(e)         Chromium (VI)         1026(e)           Cadmium         1027(e)         Lead         1025(c)           Chromium (VI)         1026(e)         Methylene Chloride         1052(c)           Coke Oven Emissions         1043(e)         Permissible Practices         134(a)           DBCP         (1,2-Dibromo-3-         1044(e)         Respirators         134(a)           Chloropropane).         1044(e)         Respirators         134(a)           Ethylene Oxide         1047(e)         Vinyl Chloride         1017(c)           Formaldehyde         1048(e)         Rim Wheels, Multi-Piece and Single         177           Lead         1052(e)         Piece, Servicing.         177(b)           Methylene Chloride         1052(e)         Definitions         177(b)           Lead         1052(e)         Eithylene Chloride         1052(e)           4,4-M	h)
13 Carcinogens         1003(d)         Fire Brigades         156(f)           Arsenic, Inorganic         1018(f)         Fit Testing         134(f)           Asbestos         1001(e)         104(e)         104(e)         104(e)           Benzene         1028(d)         Formaldehyde         1048(e)           1,3-Butadiene         1051(e)         Chromium (VI)         1026(e)           Cadmium         1027(e)         Lead         1025(f)           Chromium (VI)         1026(e)         Methylene Chloride         1052(f)           Coke Oven Emissions         1029(d)         4,4-Methylenediainline         1050(f)           Cotto Dust         1043(e)         Permissible Practices         134(a)           DBCP         (1,2-Dibromo-3-Chloropropane).         1044(e)         Respirators         134(a)           Ethylene Oxide         1047(e)         Ninyl Chloride         1017(e)           Ethylene Oxide         1048(e)         Rim Wheels, Multi-Piece and Single         177(e)           Lead         1025(e)         Piece, Servicing.         177(e)           Methylene Chloride         1052(e)         Piece, Servicing.         177(e)           4,4-Methylenedianiline         1056(e)         Definitions         177(e) <td></td>	
Arsenic, Inorganic         .1018(f)         Fit Testing         .134(f)           Asbestos         .1001(e)         .1001(e)         .104(e)           Benzene         .1028(d)         Formaldehyde         .1048(e)           1,3-Butadiene         .1025(e)         Chromium (VI)         .1026(e)           Cadmium         .1027(e)         Lead         .1026(e)           Chromium (VI)         .1029(d)         4,4-Methylene Chloride         .1052(e)           Coke Oven Emissions         .1029(d)         4,4-Methylenedianiline         .1050(f)           Cotton Dust         .1043(e)         Permissible Practices         .134(a)           DBCP         (1,2-Dibromo-3-chloropropane).         .1044(e)         Respirators         .134(a)           Ethylene Oxide         .1047(e)         Vinyl Chloride         .1017(e)           Ethylene Oxide         .1048(e)         Rim Wheels, Multi-Piece and Single         .177           Lead         .1052(e)         Piece, Servicing         .177(b)           Methylene Chloride         .1052(e)         Piece, Servicing         .177(b)           Methylene Chloride         .1052(e)         Piece, Servicing         .177(b)           4.4-Methylenedianiline         .1050(f)         Employee Training <td< td=""><td></td></td<>	
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