INDEX

INDEX

Notes:

The locators appearing in this index refer to section or "rule" numbers

Please use the following guideline to identify legislation that appears in this index:

"Act" refers to the *Occupational Health and* Safety Act, S.A. 2020, c. O-2.2

"Reg 184/2021" refers to Alberta Reg. 184/2021,

Occupational Health and Safety Regulation

Where no abbreviation appears before a section locator (number), the number refers to the Occupational Health and Safety Code, Alta. Reg. 191/2021.

Α

abate, defined, 1

abrasive blasting, crystalline silica used in,

Access Scaffolding for Construction Purposes (CSA), 323

acetaldehyde, exposure limits, Schedule 1 Table 2

acetic acid, exposure limits, Schedule 1 Table 2

acetic anhydride, exposure limits, Schedule 1 Table 2

acetone, exposure limits, Schedule 1
Table 2

acetone cyanohydrin, exposure limits, Schedule 1 Table 2

acetonitrile, exposure limits, Schedule 1
Table 2

acetophenone, exposure limits, Schedule 1 Table 2

acetylene, exposure limits, Schedule 1 Table 2

acetylene dichloride, exposure limits, Schedule 1 Table 2

acetylsalicylic acid (Aspirin), exposure limits, Schedule 1 Table 2

acrolein, exposure limits, Schedule 1
Table 2

acrylamide, exposure limits, Schedule 1
Table 2

acrylic acid, n-butyl ester(n-butyl acrylate), exposure limits, Schedule 1 Table 2

acrylic acid, ethyl ester (ethyl acrylate), exposure limits, Schedule 1 Table 2

acrylic acid, methyl ester (methyl acrylate), exposure limits, Schedule 1 Table 2

acrylonitrile (vinyl cyanide), exposure limits, Schedule 1 Table 2

actively transmitting, defined, 1 actuated fastening tool, defined, 1 administrative penalty

defined, in relation to person, Act 1(a)

failure to pay, Act 44(5)

maximum amount of, Act 44(2)

notice of, Act 44(1), (4)

payment negates charge, Act 44(3)

adipic acid, exposure limits, Schedule 1
Table 2

adiponitrile, exposure limits, Schedule 1
Table 2

advanced care paramedic (ACP), defined, 1 advanced first aider, defined, 1 aerial device, defined, 1

aerial devices. See elevating platforms and aerial devices

airborne concentration measurements, 20(1)—(4)

Alberta Fire Code, 1, 170.1(3), 171(1)

Alberta Municipal Affairs, standards used in

Alberta Fire Code (1997), 1

Code for Electrical Installations at Oil and Gas Facilities (2006), 162.1

Compressed and liquified gas, 171(1)

Spray operations, 170.1(3)

Standard on Electric Utility Workplace Electrical Safety for Generation, Transmission, and Distribution, 227

aldrin, exposure limits, Schedule 1 Table 2 aliphatic Hydrocarbon gases, Alkane (C2-C4) exposure limits, Schedule 1 Ta

(C2-C4), exposure limits, Schedule 1 Table 2

allyl alcohol, exposure limits, Schedule 1 Table 2

allyl chloride, exposure limits, Schedule 1 Table 2

all-terrain vehicles, 1, 236(1)—(4), 280—282(2)

allyl glycidyl ether, exposure limits, Schedule 1 Table 2

allyl propyl disulfide, exposure limits, Schedule 1 Table 2

alumina (aluminum oxide), exposure limits, Schedule 1 Table 2

aluminum (metal Dust, Pyro powders, as Al, Soluble salts, as Al, Alkyls, not otherwise specified as Al), exposure limits, Schedule 1 Table 2

aluminum oxide (Alumina), exposure limits, Schedule 1 Table 2

- American National Standards Institute (ANSI), defined 1
- American National Standard for Ladders Wood Safety Requirements (ANSI Standard), 135
- American National Standard for Ladders —
 Portable Metal Safety Requirements
 (ANSI Standard), 135(c)
- American National Standard for Ladders Portable Reinforced Plastic — Safety Requirements (ANSI Standard), 135(d)
- American Petroleum Institute (API), defined 1
- American Society for Testing Materials (ASTM), defined, 1
- American Society of Mechanical Engineers (ASME), defined 1
- American Society of Safety Engineers, defined 1
- aminoethanol (ethanolamine), exposure limits, Schedule 1 Table 2
- aminopyridine, exposure limits, Schedule 1
- amino-1,2,4 triazole (amitrole), exposure limits, Schedule 1 Table 2
- amitrole, exposure limits, Schedule 1
 Table 2
- ammonia,exposure limits, Schedule 1
 Table 2
- ammonium chloride, exposure limits, Schedule 1 Table 2
- ammonium perfluorooctanoate, exposure limits. Schedule 1 Table 2
- ammonium persulfate (persulfates), exposure limits, Schedule 1 Table ammonium sulfamate, exposure limits,
- Schedule 1 Table amosite (asbestos),exposure limits,
- amosite (asbestos),exposure limits, Schedule 1 Table

anchors

defined, 1

- boom supported work platforms aerial devices, 156(1)-(2)
- dumping block, 460, 542
- emergency escape route, 762(2)
- fall protection, 152(1)-152.4
- outrigger scaffolds, 338(3)
- rope access work, 813(2), 828-830, 843
- scaffolds and temporary work platforms,
- 324(1), 324(4)
- suspended scaffolds, 341(5) swingstage scaffolds, 345(5)
- swilling 300(0)
- wells, 780(2)
- anchorage, defined, 1
- aniline, exposure limits, Schedule 1 Table 2 o-anisidine, exposure limits, Schedule 1 Table 2

p-anisidine, exposure limits, Schedule 1
Table 2

ANSI Standards, adoption under Code

- A10.11-1989 (R1998), Construction and Demolition Operations — Personnel and Debris Nets, 320(1)(a)
- A10.32-2004, Fall Protection Systems American National Standard for Construction and Demolition Operations, 142.1(a)(ii)
- A14.1-2007, American National Standard for Ladders Wood Safety Requirements, 135(h)
- A14.2-2007, American National Standard for Ladders — Portable Metal — Safety Requirements, 135(c)
- A14.5-2007, American National Standard for Ladders — Portable Reinforced Plastic — Safety Requirements, 135(d)
- A92.3-2006, Manually Propelled Elevating Aerial Platforms, 347(4)
- A92.5-2006, Boom-Supported Elevating Work Platforms, 374(1)(b)
- A92.6-2006, Self-Propelled Elevating Work Platforms, 347(3)(b)
- A92.8-1993 (R1998), Vehicle-Mounted Bridge Inspection and Maintenance Devices,
- A92.9-1993, Mast-Climbing Work Platforms, 347(6)
- ALCTV-2006, American National Standard for Automotive Lifts — Safety Requirements for Construction, Testing and Validation, 112(a)
- ALOIM-2000, Automotive Lifts Safety Requirements for Operation, Inspection and Maintenance, 112(b)
- S1.25-1991 (R2020), Specification for Personal Noise Dosimeters, 219(2)(a)
- S3.6-2018, Specification for Audiometers, 223(3)(a)
- Z26.1 (1996), Safety Glazing Material for Glazing Motor Vehicles and Motor Vehicle Equipment Operating on Land Highways — Safety Standard, 265(2)
- Z87.1-2003, Occupational and Educational Personal Eye and Face Protection Devices, 229(2.3), 229(3)(b)(i)
- Z87.1-1989, Practice for Occupational and Educational Eye and Face Protection, 229(2.2), 229(3)(b)(ii)
- Z89.1-2003, American National Standard for Industrial Head Protection, 234(1)—(2), 831(1), 844
- Z359.1-2007, Safety requirements for personal fall arrest systems, subsystems and components
 - connectors, carabiners, snap hooks, 143(1)(b)
 - fall arresters. 144(b)

	•
fixed ladders and climbable structures,	waste containment and labelling, 38(1)—38(2)
154(1)	worker training, 37(1)—37(2)
full body harness,142(1), 834, 848	asphalt (petroleum; bitumen), fume,
shock absorber 142.3(1)(b)	exposure limits, Schedule 1 Table 2
	•
lanyard, 142.1(b)	atmospheric testing, confined spaces,
life safety rope, 147(1)	52(1)—(6)
antimony & compounds, as Sb, exposure	atrazine, exposure limits, Schedule 1
limits, Schedule 1 Table 2	Table 2
antimony hydride, exposure limits,	audiometer, defined, 1
Schedule 1 Table 2	audiometric technician, defined, 1
ANTU (a-naphthylthiourea), exposure	audiometric testing, 221, 223—224
limits, Schedule 1 Table 2	azinphos-methyl (Guthion), exposure
appeals	limits, Schedule 1 Table 2
appeal body, Act 45(1), (5)	_
hearing, Act 46	В
notice, Act 45(3)	band saw blade crack limits, 378(1)-4);
order, Act 45(6)	Schedule 8 Table 2
who may appeal, Act 45(2)	barium and soluble compounds, as Ba,
application of Code, general	exposure limits, Schedule 1 Table 2
designated person to prepare plan, 2.2	barium sulfate, exposure limits, Schedule 1
- · · · · · · · · · · · · · · · · · · ·	Table 2
domestic workers, 1.2(1)—1.2(2)	basic first aider, defined, 1
farming and ranching operations, 1.1	benomyl, exposure limits, Schedule 1
approvals, Act 22	Table 2
approved by a Director, defined, 1	
approved to, defined, 1	benzene, exposure limits, Schedule 1 Table 2
approved training agency, 1, 177	
argon, exposure limits, Schedule 1 Table 2	p-benzoquinone (quinone), exposure
arsenic,exposure limits, Schedule 1	limits, Schedule 1 Table 2
Table 2	benzotrichloride, exposure limits,
arsine, exposure limits, Schedule 1	Schedule 1 Table 2
Table 2	benzoyl chloride, exposure limits,
asbestos, defined, 1	Schedule 1 Table 2
asbestos waste, defined, 1	benzoyl peroxide, exposure limits,
asbestos	Schedule 1 Table 2
air distribution systems, 33	benzyl acetate, exposure limits, Schedule 1
building to be demolished, 34	Table 2
encapsulation, enclosure or removal, 35	benzyl chloride, exposure limits,
exposure limits, Schedule 1 Table 2	Schedule 1 Table 2
generally, 28	benzyl trichloride (benzotrichloride),
health assessment for exposed workers,	exposure limits, Schedule 1 Table 2
40(1)—(13)	beryllium and compounds, as Be,
contents of report, 40(2)	exposure limits, Schedule 1 Table 2
costs, 40(11), 40(13)	biohazardous material
employer cannot force employee to refuse	defined, 1
assessment, 40(10)	exposure control, 525.1
frequency of assessments, 40(6)-(8)	limited exposure, 529
	post-exposure management, 530
information to worker, 40(3)	biological hazards. See chemical hazards,
performed during work hours, 40(12)	biological hazards and harmful
privacy of information, 40(5)	
refusal by worker, 40(9)	substances
retention of records, 40(4)	biphenyl (diphenyl), exposure limits,
prohibitions, 32(1)—32(2)	Schedule 1 Table 2
protective clothing, 30(1)—30(3)	bis (2-dimethylaminoethyl) ether,
release, 31(1)—31(2)	exposure limits, Schedule 1 Table 2
removal, notice of, 36(1)—36(2)	bismuth telluride, exposure limits,
restricted area and protective clothing,	Schedule 1 Table 2
30(1)—30(3)	bitumen (asphalt fume), exposure limits,
waste, defined, 1	Schedule 1 Table 2

blast hole, defined, 1	bromotrifluoromethane
blaster, defined, 1	(trifluorobromomethane), exposure
blaster's certificate	limits, Schedule 1 Table 2
employer records of, 468.5	building shaft
issuance of, 468.1	defined, 1
loss or theft of explosives, 468.52	demolitions, 422
report, 468.51	hoist, 98
suspension and cancellation of, 468.3	safeguards, 318(7)
blasting area, defined, 1, Reg 1(e)	work platforms, 313(1)-313(3)
blasting circuit, defined, 1	bulk shipment, defined, 394.1
blasting machine, defined, 1	1,3-butadiene, exposure limits, Schedule 1
blasting mat, defined, 1	Table 2
blood borne pathogens, 525.1	butane, exposure limits, Schedule 1
boatswain's chair, defined, 1	Table 2
body belt, defined, 1, 142.1	butanethiol (n-tyl mercaptan), exposure
boom, defined, 1	limits, Schedule 1 Table 2
boom trucks,	n-butanol (n-butyl alcohol), exposure
counterweights and outriggers, 90	limits, Schedule 1 Table 2
defined, 1	sec-butanol (sec-butyl alcohol, exposure
load capacity, 63(1)	limits, Schedule 1 Table 2
preventing damage, 92(1)-(3)	tert-butanol (tert-butyl alcohol), exposure
booster fans in mines, 722	limits, Schedule 1 Table 2
bootleg,	2-butanone (methyl ethyl ketone),
defined, 1	exposure limits, Schedule 1 Table 2
drilling, 486(1)-(2)	3-buten-2-one (methyl vinyl ketone),
borates, tetra, sodium salts, exposure limits,	exposure limits, Schedule 1 Table 2
Schedule 1 Table 2	2-butoxyethanol (ethylene glycol
bore hole, defined 1	monobutyl ether), exposure limits,
boron oxide, exposure limits, Schedule 1	Schedule 1
Table 2	Table 2
boron tribromide, exposure limits,	n-butoxyethyl acetate, exposure limits,
Schedule 1 Table 2	Schedule 1 Table 2
boron trifluoride, exposure limits,	n-butyl acetate, exposure limits, Schedule 1
Schedule 1 Table 2	Table 2
bromoethane (ethyl bromide), exposure	sec-butyl acetate, exposure limits,
limits, Schedule 1 Table 2	Schedule 1 Table 2
boatswain's chair, 1, 351(1)—351(4)	tert-butyl acetate, exposure limits,
bracket scaffolds, 332(1)—332(2)	Schedule 1 Table 2
bracing, 324(1), 457(1)-458(4)	n-butyl acrylate, exposure limits,
bridges as "high hazard work", Schedule 2	Schedule 1 Table 2
Table 2	n-butylamine, exposure limits, Schedule 1
British Standards Institute (BSI), defined, 1	Table 2
bromacil, exposure limits, Schedule 1	butylated hydroxytoluene (BHT),
Table 2	exposure limits, Schedule 1 Table 2
bromine, exposure limits, Schedule 1	tert-butyl chromate as CrO3, exposure limits,
Table 2	Schedule 1 Table 2
bromine pentafluoride, exposure limits,	n-butyl glycidyl ether, exposure limits,
Schedule 1 Table 2	Schedule 1 Table 2
bromochloromethane (chlorobromo-	n-butyl lactate, exposure limits, Schedule 1
methane), exposure limits, Schedule 1	Table 2
Table 2	butyl mercaptan (butanethiol), exposure
bromoethane (ethyl bromide), exposure	limits, Schedule 1 Table 2
limits, Schedule 1 Table 2	o-sec-butylphenol, exposure limits,
bromoform (tribromomethane), exposure	Schedule 1 Table 2
limits, Schedule 1 Table 2	p-tert-butyltoluene, exposure limits,
1-bromopropane, exposure limits,	Schedule 1 Table 2
Schedule 1 Table 2	I

C cable clip requirements on wire rope, Schedule 5 cadmium, elemental cadmium compounds as Cd. respirable, exposure limits. Schedule 1 Table 2 calcium carbonate, exposure limits, Schedule 1 Table 2 calcium chromate, as Cr, exposure limits, Schedule 1 Table 2 calcium cyanamide, exposure limits, Schedule 1 Table 2 calcium hydroxide, exposure limits. Schedule 1 Table 2 calcium oxide, exposure limits, Schedule 1 Table 2 calcium silicate, (synthetic, nonfibrous), exposure limits. Schedule 1 Table 2 calcium sulphate, exposure limits, Schedule 1 Table 2 camphor, synthetic, exposure limits, Schedule 1 Table 2 Canadian Electrical Code, 3 classification of work sites, 162.1 defined, 1 industrial furnaces and fired heaters, 168(4)-(5) internal combustion engines, 166 (5)-(7) overhead cranes standards, 93 Canadian General Standards Board (CGSB) defined, 1 life jackets and personal flotation devices, 240 cantilever hoist, 1, 76 camphor, synthetic, exposure limits, Schedule 1 Table 2 caprolactam ,exposure limits, Schedule 1 Table 2 captafol, exposure limits, Schedule 1 Table 2 captan, exposure limits, Schedule 1 Table 2 carabiner, defined, 1 carbaryl, exposure limits, Schedule 1 Table 2 carbofuran, exposure limits, Schedule 1 Table 2 carbon black, exposure limits, Schedule 1

Table 2

Table 2

carbofuran, exposure limits, Schedule 1

exposure limits, Schedule 1 Table 2

carbon disulfide, exposure limits,

carbon monoxide, exposure limits,

Schedule 1 Table 2

Schedule 1 Table 2

(tetrachloromethane).

carbon tetrachloride

carbonyl chloride(phosgene), exposure limits, Schedule 1 Table 2 carbonyl fluoride, exposure limits, Schedule 1 Table CAS Registry Number, defined, 394.1 catechol, exposure limits, Schedule 1 Table 2 cathead, defined, 1 cellulose, exposure limits, Schedule 1 Table 2 **CEN (European Committee for** Standardization), 1 CEN Standards adopted under Code EN 341: 1997, Personal protective equipment against falls from height - Descender devices, 146, 148.1, 839 EN 353-2: 2002, Personal protective equipment against falls from a height - Part 2: Guided type fall arresters including a flexible anchor line, 144, 838 EN 354: 2002, Personal protective equipment against falls from a height - Lanyards, 142.2(1), 819(2) EN 355: 2002, Personal protective equipment against falls from a height — Energy absorbers, 142.3(1) EN 358: 2000, Personal protective equipment for work positioning and prevention of falls from a height — Belts for work positioning and restraint and work positioning lanyards, 142.1, 148 EN 361: 2007, Personal protective equipment against falls from a height - Full body Harness, 142(1), 795(1) EN 362: 2004, Personal protective equipment against falls from heightConnectors, 835 EN 397: 2006, Specification for industrial safety helmets, 831(2) EN 567: 1997, Mountaineering equipment -Rope clamps - Safety requirements and test Methods, 837, 838 EN 813: 1997, Personal protective equipment for prevention of falls from a height - Sit Harnesses, 795, 847 EN 892: 2004, Mountaineering equipment -Dynamic mountaineering ropes — Safety requirements and test methods, 818, 819 EN 1891: 1998, Personal protective equipment for the prevention of falls from a height -Low stretch kernmantel ropes, 817 EN 12275: 1998, Mountaineering equipment — Connectors — Safety requirements and test Methods, 143(1), 835, 849

EN 12277: 1998, Mountaineering equipment —

EN 12492: 2000, Mountaineering equipment —

requirements and test method, 831(1), 844

Helmets for mountaineers - Safety

Methods, 847

Harnesses — Safety requirements and test

```
EN 1677-1: 2000, Components for slings —
                                                 chimney hoist climbable structure,
    Part 1: Forged steel components grade 8,
                                                     defined, 1
   292(1)
                                                 chlordane, exposure limits, Schedule 1 Table
certified by professional engineer, 1, 14(1)-
    (2), 60
                                                 chlorine trifluoride, exposure limits,
cesium hydroxide, exposure limits,
                                                     Schedule 1 Table 2
    Schedule 1 Table 2
                                                 chloroacetaldehyde, exposure limits,
chemical hazards, biological hazards and
                                                     Schedule 1 Table 2
    harmful substances
                                                 chloroacetone, exposure limits, Schedule 1
 airborne
                                                     Table 2
            concentration
                              measurements.
   20(1)—(4)
                                                 2-chloroacetophenone, exposure limits,
 asbestos, waste containment and labelling,
                                                     Schedule 1 Table 2
   38(1)—(2)
                                                 chloroacetylchloride, exposure limits,
 asbestos, silica, coal dust, lead, general
                                                     Schedule 1 Table 2
                                                 chlorobenzene, exposure limits, Schedule 1
   provisions for, 28
 asbestos in air distribution systems, 33
                                                     Table 2
 asbestos in building to be demolished, 34
                                                 o-chlorobenzylidenemalononitrile,
                                                     exposure limits, Schedule 1 Table 2
 asbestos worker training, 37(1)—(2)
 crystalline silica in abrasive blasting, 39(1)
                                                 chlorobromomethane, exposure limits,
                                                     Schedule 1 Table 2
 emergency baths, showers eve wash
    equipment, immediate access to, 24
                                                 2-chloro-1,3-butadiene(-chloroprene),
                                                     exposure limits, Schedule 1 Table 2
 encapsulation, enclosure or removal of
                                                 chlorodifluorome-hlorodiphenyl,
   asbestos, 35
 exposure during shifts longer than 8 hours,
                                                     exposure
                                                     limits, Schedule 1 Table 2
   18(1)—(3)
 exposure to multiple hazards, 17
                                                 chlorodiphenyl, exposure limits, Schedule 1
 health assessment for workers exposed to
   asbestos, silica or coal dust, 40(1)—(13)
                                                 1-chloro,2,3-epoxypropane
                                                     (epichlorohydrin), exposure limits,
 lead
   air monitoring, 42(1)—(3)
                                                     Schedule 1 Table 2
   medical monitoring, 43(1)—(6)
                                                 chloroethane(ethyl chloride), exposure
                                                     limits, Schedule 1 Table 2
 lead exposure control plan, 41(1)—(3)
 mould exposure, controlling, 43.1
                                                 2-chloroethanol(ethylene chlorohydrin).
 notice of project requiring removal, 36(1)—(2)
                                                     exposure limits, Schedule 1 Table 2
 overexposure, 22(1)—(3)
                                                 chloroethylene(vinyl chloride), exposure
   informing joint work site health and safety
                                                      limits, Schedule 1 Table 2
                                                 chloroform(trichloromethane), exposure
      committee, 22(3)
 potential exposure, 21(1)—(3)
                                                     limits. Schedule 1 Table 2
 preventing uncontrolled release of, 26(2)
                                                 p-chloronitrobenzene
 prohibited activities, 25(1)-(2)
                                                     (p-Nitrochlorobenzene), exposure
 prohibitions related to asbestos, 32(1)—(2)
                                                     limits, Schedule 1 Table 2
 release of asbestos, 31(1)-(2)
                                                 1-chloro-1-nitropropane, exposure limits,
 restricted area, 29(1)—(5)
                                                     Schedule 1 Table 2
   protective clothing where asbestos or lead,
                                                 chloropentafluoroethane, exposure limits,
      30(1)—(3)
                                                     Schedule 1 Table 2
 review of exposure limits, 19(1)-13)
                                                 chloropicrin(trichloronitromethane).
 storage, handling use and disposal codes of
                                                     exposure limits, Schedule 1 Table 2
   practice, 26(1)
                                                 1-chloro-2-propanoland2-chloro-1-
 storage of harmful substances, 27
                                                     propanol, exposure limits, Schedule 1
 worker decontamination, 23
 worker exposure, 16(1)—(4)
                                                 -chloroprene, exposure limits, Schedule 1
chemical substances, Schedule 1
                                                     Table 2
                                                 2-chloropropionicacid, exposure limits,
 occupational exposure limits, Schedule 1
    Table 2
                                                     Schedule 1 Table 2
 substances and process requiring code of
                                                 o-chlorostyrene, exposure limits,
   practice, Schedule 1 Table 1
                                                     Schedule 1
chimney hoist, 1, 77-79
                                                     Table 2
```

```
o-chlorotoluene, exposure limits,
                                                   interjurisdictional recognition, Act 23
    Schedule 1
                                                   licence issuance or cancellation, Act 24
    Table 2
                                                   order to ensure compliance. Act 38
2-chloro-6-(trichloromethyl), exposure
                                                   prohibition from hindering officer, Act 37
    limits, Schedule 1 Table 2
                                                   stop use orders. Act 40
chlorpyrifos, exposure limits, Schedule 1
                                                   stop work orders, Act 39
                                                  concrete pump truck, defined, 1
    Table 2
chromite ore processing(Chromate),
                                                  confined spaces
    as Cr, exposure limits, Schedule 1 Table
                                                   atmospheric testing, 52(1)-(6)
                                                   code of practice, 44(1)—(3)
chromium, exposure limits, Schedule 1 Table
                                                   defined, 1
                                                   emergency response, 55(1)-(3)
                                                   entry and exit, 57
chromyl chloride, exposure limits,
    Schedule 1 Table 2
                                                    entry permit system, 47(1)-(4)
chrysotile(asbestos), exposure limits,
                                                   hazard assessment, 45
    Schedule 1 Table 2. See also
                                                   inerting, 54(1)—(2)
    asbestos.
                                                   retaining records, 58
                                                   safety and protection, generally, 48(1)-(3)
circular saw blade crack limits, Schedule 8
    Table 1
                                                   tending worker, 56(1)—(7)
claim for disclosure exemption, defined, 408
                                                   traffic hazards, 51
clopidol, exposure limits, Schedule 1
                                                   training, 46(1)—(3)
                                                   unauthorized entry, 50
    Table 2
close work site, defined, 1
                                                   ventilation and purging, 53(1)—(5)
coal dust
                                                   worker protection against hazardous
 defined, 1
                                                      substances and energy, 49(1)—(3)
                                                  Construction and Demolition Operations —
 exposure limits, Schedule 1 Table 2
 health assessment for workers exposed to,
                                                       Personnel and Debris Nets (ANSI
    40(1)—(13)
                                                      Standards), 142.1, 320(1)
coal tar pitch volatiles, as benzene
                                                  construction work site, defined, Act 1(e)
    solubles, exposure limits, Schedule 1
                                                  container, defined, 1, 394.1
    Table 2
                                                  contaminant, defined, 1
cobalt, exposure limits, Schedule 1 Table 2
                                                  contaminated, defined, 1
                                                  contaminated environment, defined, 1
code of practice, 26, 44, 245
Code for Electrical Installations at Oil and
                                                  contracting employer
    Gas Ulitilies, 162.1(1)(b)
                                                   defined, Act 1(f)
collective agreement, defined, Act 1(c)
                                                   obligations, Act 8
combustible dust, defined, 1
                                                  contractor, prime
combustible liquid, defined, 1
                                                   defined. Act 1(II)
communication systems
                                                   obligations of, Act 10, Act 12
 electrical utility works, 803
                                                  control system isolating device, defined, 1
 first aid room requirements, Schedule 2 Table 4
                                                  control zone, defined, 1
 mine outlets, 701(3)
                                                  controlled blasting, defined, 1
 voice in combined operations, 697
                                                  conveyor, defined, 1
 administrative penalty, Act 44
                                                  conveyors in mines
competent, in relation to a person,
                                                      combustible dust, 601(1)-(2)
    defined, Act 1(d)
                                                      distance surrounding, 600
compliance and enforcement
                                                      fire resistance, 598
 acceptances. Act 20
                                                     inspection, 604
 administrative penalty, Act 44
                                                      riding conveyor belts, 603(1)-(2)
 allowances, Act 22
                                                      stopping, 599(1)—(2)
 approvals, Act 22
                                                  copperfumedusts/mists, as Cu, exposure
 awarding costs, Act 43
                                                      limits, Schedule 1 Table
 enforcement of compliance with order. Act 42
                                                  cotton, dust, raw, exposure limits.
 health and safety program established, Act 16
                                                      Schedule 1 Table 2
 identification, Act 35
                                                  coumaphos, exposure limits, Schedule 1
                                                      Table 2
 injury or incident, investigation of, Act 33(5)-(6)
```

cow's tail, defined, 1

inspection, Act 34

inspection of work site, Act 15

CPSC (Consumer Product Safety	suspended personnel baskets, 75.1(1)—(2)
Commission)	tag and hoisting lines, 70(1)—(3)
defined, 1	tower and building shaft hoists
head protection, 235(1)	design, 99
crane, defined, 1	protective enclosure, 98
crane boom, inspection, 290(1)—(3)	tower cranes
cranes, hoists and lifts	changing components, 103(1)—(2)
A-frames and gin poles, 75	limit devices, 101(1)—(2)
application, 59(1)—(4)	multiple cranes, 107
cantilever hoists, installation and use, 76	operation, 102
chimney hoists	safety code, 100
climbable structure, defined, 1	structural testing and examinations,
defined, 1	105(1)—(3)
equipment requirements, 77	test weights, 104(1)—(2)
operator responsibilities, 78(1)—(2)	wind and temperature limitations,
personnel basket, 79	106(1)—(2)
components identification, 61	underground shaft hoists
containers for hoisting, 74(1)—(2)	hoist cage, 110(1)—(2)
hand signals, 71	operator responsibilities, 109(1)—(2)
hand-operated hoists, holding suspended load,	safety requirements, 108(1)—(4)
80	unguided suspended cage, 111(1)—(3)
lift calculation, 68.1	vehicle hoists
load charts, 63(1)—(2)	safe use, 113(1)—(3)
load weight, 68	safety standards, 112
loads over work areas, 69(1)—(4)	winching operations, safe practices, 114
log books, 65(1)—(6)	cresol, exposure limits, Schedule 1
material hoists	Table 2
gate interlocks, 83	cristobalite, respirable, exposure limits,
hoist brakes, 86	Schedule 1 Table 2
location protected, 87	crocidolite(asbestos), exposure limits, Schedule 1 Table 2. See also asbestos
operator responsibilities, 84	crotonaldehyde, exposure limits,
rider restriction, 82(1)—(2) safety code, 81	Schedule 1 Table 2
signal systems, 85(1)—(2)	cruformate, exposure limits, Schedule 1
mobile cranes and boom trucks	Table 2
counterweights and outriggers, 90	CSA (Canadian Standards Association), 1
damage preventions, 92	CSA Standards adopted under Code
load blocks, 92.1	B352.0-95 (R2006), Rollover Protective Struc-
non-destructive testing, 89	tures (ROPS) for Agricultural, Construction,
outriggers, 92.2	Earthmoving, Forestry, Industrial and Mining
personnel baskets, 88.1	Machines — Part 1: General Requirements,
safety code for mobile cranes, 88	270(2)
warning device, 91	B352.1-95 (R2006), Rollover Protective Struc-
not commercially manufactured, 60	tures (ROPS) for Agricultural, Construction,
operator requirements, 64(1)—(4)	Earthmoving, Forestry, Industrial and Mining
overhead cranes	Machines — Part 2: Testing Requirements
controls, 95.1	for ROPS on Agricultural Tractors,
electrical components and functions, 93	270(2)(a)(i)
maintenance and inspections, 94	B352.2-95 (R2006), Rollover Protective Struc-
safe movement, 95	tures (ROPS) for Agricultural, Construction,
personnel hoists, 96	Earthmoving, Forestry, Industrial and Mining
preventing collisions, 67	Machines — Part 3: Testing Requirements
preventing unsafe lift, 66	for ROPS on Construction, Earthmoving,
rated load capacity, 62(1)—(3)	Forestry, Industrial and Mining Machines,
remote control operator visibly distinguishable,	270(a)(ii)
72(3)	B376-M1980 (R2008), Portable Containers for
repairs and modifications, 73(1)—(2)	Gasoline and Other Petroleum Fuels, 163(2)

roofer's hoists, 97(1)—97(7)

- C22.1-06, Canadian Electrical Code, Part 1, Safety Standard for Electrical Installations, 1 C22.2 No. 33-M1984 (R2004), Construction
- and Test of Electric Cranes and Hoists, 93 CAN/CSA Z259.10-18, Full Body Harnesses, 142(1), 795(1), 834, 848
- CAN/CSA Z259.1-05, Body belts and saddles for work positioning and travel restraint, 142.1
- CAN/CSA Z94.1-15, Industrial Protective Headwear, 234(1)(a), 831(1)-(2)
- CAN/CSA-B167-96 (R2007), Safety Standard for Maintenance and Inspection of Overhead Cranes, Gantry Cranes, Monorails, Hoists and Trolleys, 94
- CAN/CSA-B354.1-04, Portable elevating work platforms, 347
- CAN/CSA-B354.2-01 (R2006), Self-Propelled Elevating Work Platforms, 347(3), 374(a)
- CAN/CSA-B354.4-02, Self-Propelled Boom-Supported Elevating Work Platforms, 374(b) CAN/CSA-C225-00 (R2005), Vehicle-Mounted
- CAN/CSA-C225-00 (R2005), Vehicle-Mounted Aerial Device, 347(5) CAN/CSA-D113.2-M89 (R2004), Cycling Hel-
- mets, 235(1)
- CAN/CSA-M421-16, Use of Electricity in Mines, 560
- CAN/CSA-M422-M87 (R2007), Fire-Performance and Antistatic Requirements for Ventilation Materials, 724(2)
- CAN/CSA-M424.3-M90 (R2020), Braking Performance Rubber-Tired, Self-Propelled Underground Mining Machines, 574(1)
- CAN/CSA-O141-05, Softwood Lumber, 1 CAN/CSA-S269.2-M87 (R2003), Access
- Scaffolding for Construction Purposes, 323 CAN/CSA-Z150-98 (R2004), Safety Code on
- Mobile Cranes, 88 CAN/CSA-Z185-M87 (R2006), Safety Code for
- Personnel Hoists, 96
- CAN/CSA-Z256-M87 (R2006), Safety Code for Material Hoists, 81
- CAN/CSA-Z259.2.4-15, Fall arresters and vertical rigid rails, 144, 147(1), 154(1)
- CAN/CSA-Z259.2.2-17, Self-retracting devices, 145
- CAN/CSA-Z259.2.3-99 (R2004), Descent Control Devices, 146, 148.1
- CAN/CSA-Z259.2.4-15, Fall arresters and vertical rigid rails, 147(1)
- CAN/CSA-Z271-98 (R2004), Safety Code for Suspended Elevating Platforms, 348(1)
- CAN/CSA-Z275.1-05, Hyperbaric Facilities, 424
- CAN/CSA-Z275.2-04, Occupational Safety Code for Diving Operations. 424
- CAN/CSA-Z275.4-02, Competency Standard for Diving Operations, 424, 437

- CAN/CSA-Z321-96 (R2006), Signs and Symbols for the Workplace, 781(3) CAN3-Z11-M81 (R2005), Portable Ladders,
- O121-08, Douglas Fir Plywood, 457(1)
- O151-04, Canadian Softwood Plywood, 457(1)
- S269.1-1975 (R2003), Falsework for Construction Purposes. 352(1)
- W117.2-06, Safety in welding, cutting and allied processes, 171.1(1), 172(1)
- Z107.56-18 Measurement of Exposure, 219(1) Z180.1-00 (R2005), Compressed Breathing Air
- Z195-14, Protective Footwear, 233

and Systems, 249

- Z248-04, Code for Tower Cranes, 100
- Z259-11.17, Personal energy absorbers and lanyards, 142.2(1), 142.3(1), 148
- Z259.2.5-17, Fall arresters and vertical lifelines, 143(1), 144(a.1), 147(1), 154(1)
- Z259.13-04, Flexible Horizontal Lifeline Systems, 153(1)
- Z259.14-01, Fall Restrict Equipment for Wood Pole Climbing, 149(1)
- Z259.16-04, Design of Active Fall-Protection Systems, 153(1), 156(1)
- Z259.3-M1978 (R2004), Lineman's Body Belt and Lineman's Safety Strap, 149(1)
- Z434-03 (R2008), Industrial Robots and Robot Systems — General Safety Requirements, 384(1)
- Z94.2-14 (R2019), Hearing Protection Devices— Performance, Selection, Care, and Use, 222
- Z94.3-15, Eye and Face Protectors, 229 Z94.4-02, Selection, Use and Care of Respirators, 247, 250(1)
- cumene, exposure limits, Schedule 1
 Table 2
- cyanamide, exposure limits, Schedule 1
 Table 2
- cyanide, exposure limits, Schedule 1
 Table 2
- cyanogen, exposure limits, Schedule 1 Table 2
- cyclohexane, exposure limits, Schedule 1
- Table 2 cyclohexanol, exposure limits, Schedule 1
- Table 2 cyclohexanone, exposure limits,
- Schedule 1 Table 2
- cyclohexene, exposure limits, Schedule 1 Table 2
- cyclohexylamine, exposure limits, Schedule 1 Table 2
- cyclonite(RDX), exposure limits, Schedule 1 Table 2
- cyclopentadiene, exposure limits, Schedule 1 Table 2

Cyclopentane, exposure limits, Schedule 1 cyhexatin (tricyclohexyltinhydroxide), exposure limits, Schedule 1 Table 2 D 2,4-D (2,4-dichlorophenoxyacetic acid), exposure limits, Schedule 1 Table 2 dangerous work and discriminatory action employee cannot be forced to work under, Act 17(10) inspection of alleged undue hazard, Act 17(8)—(9) report of dangerous condition to employer or supervisor, Act 17(4) right to refuse, Act 17 disciplinary action complaint, Act 19 prohibition of disciplinary action, Act 18 temporary assignment because of, Act 17(6)—(7) written report by employer after inspection, Act 17(11)—(12) day box, defined, 1 dBa, defined, 1 DDT (dichlorodiphenyl trichloroethane), exposure limits, Schedule 1 Table 2 decaborane, exposure limits, Schedule 1 Table 2 demeton, exposure limits, Schedule 1 Table 2 demeton-s-methyl(methyl demeton), exposure limits, Schedule 1 Table 2 demolition building shaft demolitions, 422 defined. 1 disconnecting services, 419 dismantling buildings, 421(1)-(2) equipment location, 416 explosives, 418 hazardous substances, 417 materials chute, 420(1)—(2) worker in charge, 415 designated radiation equipment, defined, 1 designated organizations, Act 58 designated signaller, defined, 1 detonating cord, defined, 1 detonator, defined, 1 diacetone alcohol, exposure limits, Schedule 1 Table 2 4,4-diaminodiphenylmethane, exposure limits, Schedule 1 Table 2 1,2-diaminoethane(ethylenediamine), exposure limits, Schedule 1 Table 2 diazinon, exposure limits, Schedule 1 Table 2

diazomethane, exposure limits, Schedule 1

dibenzoyl peroxide, (benzoyl peroxide), exposure limits, Schedule 1 Table 2 diborane, exposure limits, Schedule 1 Table 2 dibrom(naled), exposure limits, Schedule 1 Table 2 2-N-dibutylaminoethanol, exposure limits, Schedule 1 Table 2 2,6-di-tert-butyl-pcresol (butylated hydroxytoluene, BHT), exposure limits, Schedule 1 Table 2 dibutyl phenyl phosphate, exposure limits, Schedule 1 Table 2 dibutyl phosphate, exposure limits, Schedule 1 Table 2 dibutyl phthalate, exposure limits, Schedule 1 Table 2 dichloroacetic acid, exposure limits, Schedule 1 Table 2 dichloroacetylene, exposure limits, Schedule 1 Table 2 dichlorobenzene, exposure limits, Schedule 1 Table 2 1,4-dichloro-2-butene, exposure limits, Schedule 1 Table 2 dichlorodifluoromethane, exposure limits, Schedule 1 Table 2 1,3-dichloro-5,5-dimethylhydantoin, exposure limits, Schedule 1 Table 2 dichlorodiphenyl-trichloroethane (DDT), exposure limits. Schedule 1 Table 2 dichloroethane, exposure limits, Schedule 1 Table 2 dichloroethyl ether, exposure limits, Schedule 1 Table 2 dichloroethylene, exposure limits, Schedule 1 Table 22 dichlorofluoromethane (dichloromonofluoromethane), exposure limits, Schedule 1 Table 2 dichloromethane (methylene chloride), exposure limits, Schedule 1 Table 2 1.1-dichloro-1-nitroethane, exposure limits, Schedule 1 Table 2 2,4-diclorophenoxyaceticacid, exposure limits. Schedule 1 Table 2 1,2-dichloropropane (propylene dichloride), exposure limits, Schedule 1 Table 2 1,1-dichloro-1-nitroethane, exposure limits. Schedule 1 Table 2 1,3-dichloropropene, exposure limits, Schedule 1 Table 2 2,2-dichloropropionic Acid, exposure limits, Schedule 1 Table 2 dichlorvos, exposure limits, Schedule 1 Table 2

Table 2

```
dicrotophos, exposure limits, Schedule 1
    Table 2
dicyclopentadiene, exposure limits, Schedule
    1 Table 2
dicyclopentadienyliron(ferrocene),
    exposure limits, Schedule 1 Table 2
diethanolamine, exposure limits,
   Schedule 1 Table 2
diethylamine, exposure limits, Schedule 1
   Table 2
2-diethylaminoethanol,
                        exposure
                                     limits.
    Schedule 1 Table 2
diethylene dioxide(1,4-Dioxane), exposure
    limits, Schedule 1 Table 2
diethylene triamine, exposure limits,
    Schedule 1 Table 2
diethyl ether(ethyl ether), exposure limits,
   Schedule 1 Table 2
di(2-ethylhexyl)phthalate(DEHP, di-sec-
    octylphthalate), exposure limits,
    Schedule 1 Table 2
diethyl ketone, exposure limits, Schedule 1
   Table 2
diethyl phthalate, exposure limits,
   Schedule 1 Table 2
difluorodibromomethane, exposure limits,
    Schedule 1 Table 2
diglycidyl ether, exposure limits, Schedule 1
    Table 2
dihydroxybenzene(hydroquinone),
    exposure limits, Schedule 1 Table 2
diisobutyl ketone, exposure limits,
    Schedule 1 Table 2
diisopropylamine, exposure limits,
   Schedule 1 Table 2
dimethoxymethane(methylal), exposure
   limits, Schedule 1 Table 2
N,N-Ddmethylacetamide, exposure limits,
    Schedule 1 Table 2
dimethylamine, exposure limits, Schedule 1
   Table 2
dimethylaminobenzene,
                         exposure limits,
   Schedule 1 Table 2
bis(2-dimethylamino-ethyl) ether
   (DMAEE), exposure limits, Schedule 1
    Table 2
dimethylaniline, exposure limits,
   Schedule 1 Table 2
dimethylbenzene, exposure limits,
   Schedule 1 Table 2
dimethylbutane, exposure limits,
    Schedule 1 Table 2
dimethylethoxysilane, exposure limits,
    Schedule 1 Table 2
```

dimethylformamide, exposure limits,

Schedule 1 Table 2

```
ble 2
1,1-dimethylhydrazine, exposure limits,
    Schedule 1 Table 2
dimethyl phthalate, exposure limits,
    Schedule 1 Table 2
1,1-dimethylpropyl Acetate(tert-Amyl
    acetate), exposure limits, Schedule 1
    Table 2
dimethyl sulfate, exposure limits,
    Schedule 1 Table 2
dimethyl sulfide, exposure limits,
    Schedule 1 Table2
dinitolmide, Schedule 1 Table 2
dinitro-o-cresol, exposure limits,
    Schedule 1 Table 2
3,5-dinitro-otoluamide(dinitolmide),
    exposure limits, Schedule 1 Table 2
dinitrotoluene, exposure limits, Schedule 1
    Table 2
1,4-dioxane(diethylene dioxide), exposure
    limits. Schedule 1 Table 2
dioxathion, exposure limits, Schedule 1
    Table 2
1,3-dioxolane, exposure limits, Schedule 1
diphenyl(biphenyl), exposure limits,
    Schedule 1 Table 2
diphenylamine, exposure limits, Schedule 1
    Table2
diphenyl ether, vapour (phenyl ether),
    exposure limits. Schedule 1 Table 2
diphenylmethane-4,4'diisocyanate,
    exposure limits, Schedule 1 Table 2
dipropylene glycolmethyl ether, exposure
    limits, Schedule 1 Table 2
dipropyl ketone, exposure limits,
    Schedule 1 Table 2
diquat, exposure limits, Schedule 1
    Table 2
direct supervision, defined, 1
Director, powers of, Act 27, Act 41
Director of Medical Services,
    appointment, Act 26(1)
discard, defined, 1
disciplinary action, Act 1(j)
 complaint of, Act 19
 prohibition of, Act 18
di-sec-octylphthalate(DEHP, di-sec-
    octylphthalate), exposure limits,
    Schedule 1 Table 2
distant work site, defined, 1
disulfiram, exposure limits, Schedule 1
    Table 2
disulfoton, exposure limits, Schedule 1
    Table 2
```

2,6-dimethyl-4-Heptanone(diisobutyl

ketone), exposure limits, Schedule 1 Ta-

diuron, exposure limits, Schedule 1	employer
Table 2	defined, Act 1(k)
diving operations	meetings with health and safety representative,
application, 423(1)—(3)	199.2
employer responsibilities, 424	obligations of, Act 3, Act 12
intakes, 437	employer duties
pipes, 437	asbestos worker training, 37(1)—(2)
tunnels, 437	comply with modified specifications, 13(1)—(2)
divinyl benzene, exposure limits,	equipment, 12
Schedule 1 Table 2	equipment approval visibly marked, 15
dodecyl mercaptan, exposure limits,	equipment meets standards at time of
Schedule 1 Table 2	manufacture, 3.1
domestic workers	equipment specifications followed
application of Code, general, 1.2(1)—(2)	generally, 12, 15.1
defined, 1.2(1)(b)	noise exposure reduction, 216
double-pole scaffolds, 333(1)—(2),	employer records, blaster's certificate, 468.5
Schedule 6 Tables 1-4	employer responsibilities, diving
drill stem test, defined, 1	operations, 424
duties of Minister regarding OHSA, Act 25	endosulfan, exposure limits, Schedule 1
E	Table 2
_	endrin, exposure limits, Schedule 1
effective dose, defined, 1 electric arc welding, damage to rigging, 308	Table 2
electric detonator, defined, 1	enflurane, exposure limits, Schedule 1 Table 2
electrical systems, mining	
drills, hand held electrical, 572	enforcement of compliance with order, Act 42 entrances
standards, 560	doors, 120(1)—(2)
electric utility, defined, 1	safe entry and exit, 119(1)—(5)
electrical utility workers. See utility	enzymes, proteolytic(subtilisins),
workers, electrical	exposure limits, Schedule 1 Table 2
electrician, defined, 1	epichlorohydrin, exposure limits,
electromagnetic radiation, defined, 1	Schedule 1 Table 2
elevating platforms and aerial devices	1,2-epoxypropane(propylene oxide),
Boom-Supported Elevating Work Platforms	exposure limits, Schedule 1 Table 2
(ANSI Standard), 347(1)	2,3-epoxy-1-propanol(glycidol), exposure
boatswain's chairs, 351(1)—(4)	limits, Schedule 1 Table 2
fly form deck panels, 353(1)—(6)	equipment, Act 1(I)
fork-mounted work platforms, 349(1)—(4)	equipment specifications
Manually Propelled Elevating Aerial	employer's duty to follow, 12
Platforms (ANSI Standard), 347(4)	manufacturers and professional engineers,
permanent suspension powered work	13(1)—(2)
platforms, 348(1)—(2)	equivalent dose, defined, 1
standards, 347(1)—(8)	ethane, exposure limits, Schedule 1
temporary supporting structures, 352(1)—(4)	Table 2
worker safety, 346(1)—(2)	ethanethiol(ethyl mercaptan), exposure lim-
emergency baths, showers eye wash	its, Schedule 1 Table 2
equipment, immediate access to, 24	ethanol(ethyl alcohol), exposure limits,
emergency control of hazard, 10(1)—(2)	Schedule 1 Table 2
emergency medical responder, defined, 1	ethanolamine(2-aminoethanol), exposure
emergency preparedness and response	limits, Schedule 1 Table 2
emergency response plan contents, 116	ethion, exposure limits, Schedule 1
defined, 1	Table 2
establishment of, 115(1)—(3)	2-ethoxyethanol(ethylene
protective clothing and equipment, 118(1)—(2)	glycolmonoethyl ether), exposure
rescue and evacuation, 117(1)—(4)	limits, Schedule 1 Table 2
Emery, exposure limits, Schedule 1	2-ethoxyethyl acetate(ethylene glycolmo-
Table 2	noethyl etheracetate), exposure

ethyl acetate, exposure limits, Schedule 1	cutting back walls, 451
Table 2	disturbing the ground, 441
ethyl acrylate(acrylic acid, ethylester),	dumping block, 460
exposure limits, Schedule 1 Table 2	entry and exit, safe, 455(1)—(2)
ethyl alcohol(ethanol), exposure limits,	exemptions, 449
Schedule 1 Table 2	installation of shoring, stringers or bracers,
ethyl amyl ketone, exposure limits,	458(1)—(4)
Schedule 1 Table 2	loose materials, 452
ethyl benzene, exposure limits, Schedule 1	marking excavation, 444
Table 2	methods of protection, 450(1)—(2)
ethyl bromide(bromoethane), exposure	power pole support, 454
limits, Schedule 1 Table 2	powered mobile equipment, access for, 459
ethyl butyl ketone, exposure limits,	shoring component dimensions, Schedule 9
Schedule 1 Table 2 ethyl chloride, exposure limits, Schedule 1	soil stabilization, 443(1)—(3) soil type classification, 442(1)—(4)
Table 2	spoil piles, 453
ethyl cyanoacrylate, exposure limits,	temporary protective structures, 456(1)—(3)
Schedule 1 Table 2	alternatives to, 457(1)—(7)
ethyl ether, exposure limits, Schedule 1 Table	tunnel, 464(1)—(2)
2	underground shafts, 461(1)—(5)
ethyl formate, exposure limits, Schedule 1	drilled or bored, 462(1)—(4)
Table 2	prohibition to enter, 463
ethyl tert-butyl ether (ETBE), exposure limits,	water hazard, 445
Schedule 1 Table 2	worker access, 446(1)—(3)
ethylamine, exposure limits, Schedule 1	excavation, defined, 1
Table 2	excess noise, defined, 1
ethylene, exposure limits, Schedule 1	exposed worker, defined, 1
Table 2	explosive, defined, Act 1(I.1)
athulanaahlarahudrin aynaayra limita	avalacive straceubava defined 1
ethylenechlorohydrin, exposure limits,	explosive atmosphere, defined, 1
Schedule 1 Table 2	explosives
Schedule 1 Table 2 ethylene dichloride, exposure limits,	explosives access, 470.3
Schedule 1 Table 2 ethylene dichloride, exposure limits, Schedule 1 Table 2	explosives access, 470.3 adverse weather, 484
Schedule 1 Table 2 ethylene dichloride, exposure limits, Schedule 1 Table 2 ethylene glycol, exposure limits, Schedule 1	explosives access, 470.3 adverse weather, 484 avalanche control, 515(1)—(5)
Schedule 1 Table 2 ethylene dichloride, exposure limits, Schedule 1 Table 2 ethylene glycol, exposure limits, Schedule 1 Table 2	explosives access, 470.3 adverse weather, 484 avalanche control, 515(1)—(5) blaster's certificate, 468.1—468.52
Schedule 1 Table 2 ethylene dichloride, exposure limits, Schedule 1 Table 2 ethylene glycol, exposure limits, Schedule 1 Table 2 ethylene oxide, exposure limits, Schedule 1	explosives access, 470.3 adverse weather, 484 avalanche control, 515(1)—(5) blaster's certificate, 468.1—468.52 blasters, 468(1)—(5)
Schedule 1 Table 2 ethylene dichloride, exposure limits, Schedule 1 Table 2 ethylene glycol, exposure limits, Schedule 1 Table 2 ethylene oxide, exposure limits, Schedule 1 Table 2	explosives access, 470.3 adverse weather, 484 avalanche control, 515(1)—(5) blaster's certificate, 468.1—468.52 blasters, 468(1)—(5) burning material, 466(1)—(3)
Schedule 1 Table 2 ethylene dichloride, exposure limits, Schedule 1 Table 2 ethylene glycol, exposure limits, Schedule 1 Table 2 ethylene oxide, exposure limits, Schedule 1 Table 2 ethylenediamine, exposure limits,	explosives access, 470.3 adverse weather, 484 avalanche control, 515(1)—(5) blaster's certificate, 468.1—468.52 blasters, 468(1)—(5) burning material, 466(1)—(3) drilling
Schedule 1 Table 2 ethylene dichloride, exposure limits, Schedule 1 Table 2 ethylene glycol, exposure limits, Schedule 1 Table 2 ethylene oxide, exposure limits, Schedule 1 Table 2 ethylenediamine, exposure limits, Schedule 1 Table 2	explosives access, 470.3 adverse weather, 484 avalanche control, 515(1)—(5) blaster's certificate, 468.1—468.52 blasters, 468(1)—(5) burning material, 466(1)—(3) drilling bootleg, 486(1)—(2)
Schedule 1 Table 2 ethylene dichloride, exposure limits, Schedule 1 Table 2 ethylene glycol, exposure limits, Schedule 1 Table 2 ethylene oxide, exposure limits, Schedule 1 Table 2 ethylenediamine, exposure limits,	explosives access, 470.3 adverse weather, 484 avalanche control, 515(1)—(5) blaster's certificate, 468.1—468.52 blasters, 468(1)—(5) burning material, 466(1)—(3) drilling bootleg, 486(1)—(2) location, 485
Schedule 1 Table 2 ethylene dichloride, exposure limits, Schedule 1 Table 2 ethylene glycol, exposure limits, Schedule 1 Table 2 ethylene oxide, exposure limits, Schedule 1 Table 2 ethylenediamine, exposure limits, Schedule 1 Table 2 ethylenimine, exposure limits, Schedule 1 Table 2	explosives access, 470.3 adverse weather, 484 avalanche control, 515(1)—(5) blaster's certificate, 468.1—468.52 blasters, 468(1)—(5) burning material, 466(1)—(3) drilling bootleg, 486(1)—(2)
Schedule 1 Table 2 ethylene dichloride, exposure limits, Schedule 1 Table 2 ethylene glycol, exposure limits, Schedule 1 Table 2 ethylene oxide, exposure limits, Schedule 1 Table 2 ethylenediamine, exposure limits, Schedule 1 Table 2 ethylenimine, exposure limits, Schedule 1 Table 2	explosives access, 470.3 adverse weather, 484 avalanche control, 515(1)—(5) blaster's certificate, 468.1—468.52 blasters, 468(1)—(5) burning material, 466(1)—(3) drilling bootleg, 486(1)—(2) location, 485 safe positioning, 488
Schedule 1 Table 2 ethylene dichloride, exposure limits, Schedule 1 Table 2 ethylene glycol, exposure limits, Schedule 1 Table 2 ethylene oxide, exposure limits, Schedule 1 Table 2 ethylenediamine, exposure limits, Schedule 1 Table 2 ethylenimine, exposure limits, Schedule 1 Table 2 2-ethylhexanoic acid, exposure limits,	explosives access, 470.3 adverse weather, 484 avalanche control, 515(1)—(5) blaster's certificate, 468.1—468.52 blasters, 468(1)—(5) burning material, 466(1)—(3) drilling bootleg, 486(1)—(2) location, 485 safe positioning, 488 size of bore hole, 487
Schedule 1 Table 2 ethylene dichloride, exposure limits, Schedule 1 Table 2 ethylene glycol, exposure limits, Schedule 1 Table 2 ethylene oxide, exposure limits, Schedule 1 Table 2 ethylenediamine, exposure limits, Schedule 1 Table 2 ethylenimine, exposure limits, Schedule 1 Table 2 2-ethylhexanoic acid, exposure limits, Schedule 1 Table 2	explosives access, 470.3 adverse weather, 484 avalanche control, 515(1)—(5) blaster's certificate, 468.1—468.52 blasters, 468(1)—(5) burning material, 466(1)—(3) drilling bootleg, 486(1)—(2) location, 485 safe positioning, 488 size of bore hole, 487 firing above-ground explosive, 502 blast protection, 499
Schedule 1 Table 2 ethylene dichloride, exposure limits, Schedule 1 Table 2 ethylene glycol, exposure limits, Schedule 1 Table 2 ethylene oxide, exposure limits, Schedule 1 Table 2 ethylenediamine, exposure limits, Schedule 1 Table 2 ethylenimine, exposure limits, Schedule 1 Table 2 2-ethylhexanoic acid, exposure limits, Schedule 1 Table 2 ethylidene chloride, exposure limits, Schedule 1 Table 2 ethylidenenorbornene, exposure limits,	explosives access, 470.3 adverse weather, 484 avalanche control, 515(1)—(5) blaster's certificate, 468.1—468.52 blasters, 468(1)—(5) burning material, 466(1)—(3) drilling bootleg, 486(1)—(2) location, 485 safe positioning, 488 size of bore hole, 487 firing above-ground explosive, 502 blast protection, 499 blasting machine, 505(1)—(3)
Schedule 1 Table 2 ethylene dichloride, exposure limits, Schedule 1 Table 2 ethylene glycol, exposure limits, Schedule 1 Table 2 ethylene oxide, exposure limits, Schedule 1 Table 2 ethylenediamine, exposure limits, Schedule 1 Table 2 ethylenimine, exposure limits, Schedule 1 Table 2 2-ethylhexanoic acid, exposure limits, Schedule 1 Table 2 ethylidene chloride, exposure limits, Schedule 1 Table 2 ethylidenenorbornene, exposure limits, Schedule 1 Table 2	explosives access, 470.3 adverse weather, 484 avalanche control, 515(1)—(5) blaster's certificate, 468.1—468.52 blasters, 468(1)—(5) burning material, 466(1)—(3) drilling bootleg, 486(1)—(2) location, 485 safe positioning, 488 size of bore hole, 487 firing above-ground explosive, 502 blast protection, 499 blasting machine, 505(1)—(3) burning explosives, 499.1
Schedule 1 Table 2 ethylene dichloride, exposure limits, Schedule 1 Table 2 ethylene glycol, exposure limits, Schedule 1 Table 2 ethylene oxide, exposure limits, Schedule 1 Table 2 ethylenediamine, exposure limits, Schedule 1 Table 2 ethylenimine, exposure limits, Schedule 1 Table 2 2-ethylhexanoic acid, exposure limits, Schedule 1 Table 2 ethylidene chloride, exposure limits, Schedule 1 Table 2 ethylidenenorbornene, exposure limits, Schedule 1 Table 2 ethylidenenorbornene, exposure limits, Schedule 1 Table 2	explosives access, 470.3 adverse weather, 484 avalanche control, 515(1)—(5) blaster's certificate, 468.1—468.52 blasters, 468(1)—(5) burning material, 466(1)—(3) drilling bootleg, 486(1)—(2) location, 485 safe positioning, 488 size of bore hole, 487 firing above-ground explosive, 502 blast protection, 499 blasting machine, 505(1)—(3) burning explosives, 499.1 community protection, 498
Schedule 1 Table 2 ethylene dichloride, exposure limits, Schedule 1 Table 2 ethylene glycol, exposure limits, Schedule 1 Table 2 ethylene oxide, exposure limits, Schedule 1 Table 2 ethylenediamine, exposure limits, Schedule 1 Table 2 ethylenediamine, exposure limits, Schedule 1 Table 2 ethylenimine, exposure limits, Schedule 1 Table 2 2-ethylhexanoic acid, exposure limits, Schedule 1 Table 2 ethylidene chloride, exposure limits, Schedule 1 Table 2 ethylidenenorbornene, exposure limits, Schedule 1 Table 2 ethyl mercaptan, exposure limits, Schedule 1 Table 2	explosives access, 470.3 adverse weather, 484 avalanche control, 515(1)—(5) blaster's certificate, 468.1—468.52 blasters, 468(1)—(5) burning material, 466(1)—(3) drilling bootleg, 486(1)—(2) location, 485 safe positioning, 488 size of bore hole, 487 firing above-ground explosive, 502 blast protection, 499 blasting machine, 505(1)—(3) burning explosives, 499.1 community protection, 498 electromagnetic radiation, 501
Schedule 1 Table 2 ethylene dichloride, exposure limits, Schedule 1 Table 2 ethylene glycol, exposure limits, Schedule 1 Table 2 ethylene oxide, exposure limits, Schedule 1 Table 2 ethylenediamine, exposure limits, Schedule 1 Table 2 ethylenimine, exposure limits, Schedule 1 Table 2 2-ethylhexanoic acid, exposure limits, Schedule 1 Table 2 ethylidene chloride, exposure limits, Schedule 1 Table 2 ethylidenenorbornene, exposure limits, Schedule 1 Table 2 ethylidenenorbornene, exposure limits, Schedule 1 Table 2 ethyl mercaptan, exposure limits, Schedule 1 Table 2	explosives access, 470.3 adverse weather, 484 avalanche control, 515(1)—(5) blaster's certificate, 468.1—468.52 blasters, 468(1)—(5) burning material, 466(1)—(3) drilling bootleg, 486(1)—(2) location, 485 safe positioning, 488 size of bore hole, 487 firing above-ground explosive, 502 blast protection, 499 blasting machine, 505(1)—(3) burning explosives, 499.1 community protection, 498 electromagnetic radiation, 501 length of fuse assembly, 504
Schedule 1 Table 2 ethylene dichloride, exposure limits, Schedule 1 Table 2 ethylene glycol, exposure limits, Schedule 1 Table 2 ethylene oxide, exposure limits, Schedule 1 Table 2 ethylenediamine, exposure limits, Schedule 1 Table 2 ethylenediamine, exposure limits, Schedule 1 Table 2 ethylenimine, exposure limits, Schedule 1 Table 2 2-ethylhexanoic acid, exposure limits, Schedule 1 Table 2 ethylidene chloride, exposure limits, Schedule 1 Table 2 ethylidenenorbornene, exposure limits, Schedule 1 Table 2 ethyl mercaptan, exposure limits, Schedule 1 Table 2 N-ethylmorpholine, exposure limits, Schedule 1 Table 2	explosives access, 470.3 adverse weather, 484 avalanche control, 515(1)—(5) blaster's certificate, 468.1—468.52 blasters, 468(1)—(5) burning material, 466(1)—(3) drilling bootleg, 486(1)—(2) location, 485 safe positioning, 488 size of bore hole, 487 firing above-ground explosive, 502 blast protection, 499 blasting machine, 505(1)—(3) burning explosives, 499.1 community protection, 498 electromagnetic radiation, 501 length of fuse assembly, 504 radiofrequency transmitters, 503(1)—(3)
Schedule 1 Table 2 ethylene dichloride, exposure limits, Schedule 1 Table 2 ethylene glycol, exposure limits, Schedule 1 Table 2 ethylene oxide, exposure limits, Schedule 1 Table 2 ethylenediamine, exposure limits, Schedule 1 Table 2 ethylenimine, exposure limits, Schedule 1 Table 2 2-ethylhexanoic acid, exposure limits, Schedule 1 Table 2 ethylidene chloride, exposure limits, Schedule 1 Table 2 ethylidenenorbornene, exposure limits, Schedule 1 Table 2 ethyl mercaptan, exposure limits, Schedule 1 Table 2 ethyl mercaptan, exposure limits, Schedule 1 Table 2 ethylmorpholine, exposure limits, Schedule 1 Table 2	explosives access, 470.3 adverse weather, 484 avalanche control, 515(1)—(5) blaster's certificate, 468.1—468.52 blasters, 468(1)—(5) burning material, 466(1)—(3) drilling bootleg, 486(1)—(2) location, 485 safe positioning, 488 size of bore hole, 487 firing above-ground explosive, 502 blast protection, 499 blasting machine, 505(1)—(3) burning explosives, 499.1 community protection, 498 electromagnetic radiation, 501 length of fuse assembly, 504 radiofrequency transmitters, 503(1)—(3) shunting the blasting cable, 506
Schedule 1 Table 2 ethylene dichloride, exposure limits, Schedule 1 Table 2 ethylene glycol, exposure limits, Schedule 1 Table 2 ethylene oxide, exposure limits, Schedule 1 Table 2 ethylenediamine, exposure limits, Schedule 1 Table 2 ethylenimine, exposure limits, Schedule 1 Table 2 2-ethylhexanoic acid, exposure limits, Schedule 1 Table 2 ethylidene chloride, exposure limits, Schedule 1 Table 2 ethylidenenorbornene, exposure limits, Schedule 1 Table 2 ethyl mercaptan, exposure limits, Schedule 1 Table 2 ethyl mercaptan, exposure limits, Schedule 1 Table 2 N-ethylmorpholine, exposure limits, Schedule 1 Table 2 ethyl silicate, exposure limits, Schedule 1 Table 2	explosives access, 470.3 adverse weather, 484 avalanche control, 515(1)—(5) blaster's certificate, 468.1—468.52 blasters, 468(1)—(5) burning material, 466(1)—(3) drilling bootleg, 486(1)—(2) location, 485 safe positioning, 488 size of bore hole, 487 firing above-ground explosive, 502 blast protection, 499 blasting machine, 505(1)—(3) burning explosives, 499.1 community protection, 498 electromagnetic radiation, 501 length of fuse assembly, 504 radiofrequency transmitters, 503(1)—(3) shunting the blasting cable, 506 signs, 498.1
Schedule 1 Table 2 ethylene dichloride, exposure limits, Schedule 1 Table 2 ethylene glycol, exposure limits, Schedule 1 Table 2 ethylene oxide, exposure limits, Schedule 1 Table 2 ethylenediamine, exposure limits, Schedule 1 Table 2 ethylenimine, exposure limits, Schedule 1 Table 2 2-ethylhexanoic acid, exposure limits, Schedule 1 Table 2 ethylidene chloride, exposure limits, Schedule 1 Table 2 ethylidenenorbornene, exposure limits, Schedule 1 Table 2 ethyl mercaptan, exposure limits, Schedule 1 Table 2 ethyl mercaptan, exposure limits, Schedule 1 Table 2 ethyl mercaptan, exposure limits, Schedule 1 Table 2 ethyl silicate, exposure limits, Schedule 1 Table 2 ethyl silicate, exposure limits, Schedule 1 Table 2 excavating and tunnelling	explosives access, 470.3 adverse weather, 484 avalanche control, 515(1)—(5) blaster's certificate, 468.1—468.52 blasters, 468(1)—(5) burning material, 466(1)—(3) drilling bootleg, 486(1)—(2) location, 485 safe positioning, 488 size of bore hole, 487 firing above-ground explosive, 502 blast protection, 499 blasting machine, 505(1)—(3) burning explosives, 499.1 community protection, 498 electromagnetic radiation, 501 length of fuse assembly, 504 radiofrequency transmitters, 503(1)—(3) shunting the blasting cable, 506 signs, 498.1 handling
Schedule 1 Table 2 ethylene dichloride, exposure limits, Schedule 1 Table 2 ethylene glycol, exposure limits, Schedule 1 Table 2 ethylene oxide, exposure limits, Schedule 1 Table 2 ethylenediamine, exposure limits, Schedule 1 Table 2 ethylenimine, exposure limits, Schedule 1 Table 2 2-ethylhexanoic acid, exposure limits, Schedule 1 Table 2 ethylidene chloride, exposure limits, Schedule 1 Table 2 ethylidenenorbornene, exposure limits, Schedule 1 Table 2 ethyl mercaptan, exposure limits, Schedule 1 Table 2 ethyl mercaptan, exposure limits, Schedule 1 Table 2 N-ethylmorpholine, exposure limits, Schedule 1 Table 2 ethyl silicate, exposure limits, Schedule 1 Table 2 ethyl silicate, exposure limits, Schedule 1 Table 2 excavating and tunnelling buried facilities	explosives access, 470.3 adverse weather, 484 avalanche control, 515(1)—(5) blaster's certificate, 468.1—468.52 blasters, 468(1)—(5) burning material, 466(1)—(3) drilling bootleg, 486(1)—(2) location, 485 safe positioning, 488 size of bore hole, 487 firing above-ground explosive, 502 blast protection, 499 blasting machine, 505(1)—(3) burning explosives, 499.1 community protection, 498 electromagnetic radiation, 501 length of fuse assembly, 504 radiofrequency transmitters, 503(1)—(3) shunting the blasting cable, 506 signs, 498.1 handling Canadian guidelines, 470
Schedule 1 Table 2 ethylene dichloride, exposure limits, Schedule 1 Table 2 ethylene glycol, exposure limits, Schedule 1 Table 2 ethylene oxide, exposure limits, Schedule 1 Table 2 ethylenediamine, exposure limits, Schedule 1 Table 2 ethylenediamine, exposure limits, Schedule 1 Table 2 ethylenimine, exposure limits, Schedule 1 Table 2 2-ethylhexanoic acid, exposure limits, Schedule 1 Table 2 ethylidene chloride, exposure limits, Schedule 1 Table 2 ethylidenenorbornene, exposure limits, Schedule 1 Table 2 ethyl mercaptan, exposure limits, Schedule 1 Table 2 N-ethylmorpholine, exposure limits, Schedule 1 Table 2 ethyl silicate, exposure limits, Schedule 1 Table 2 excavating and tunnelling buried facilities exposing, 448(1)—(7)	explosives access, 470.3 adverse weather, 484 avalanche control, 515(1)—(5) blaster's certificate, 468.1—468.52 blasters, 468(1)—(5) burning material, 466(1)—(3) drilling bootleg, 486(1)—(2) location, 485 safe positioning, 488 size of bore hole, 487 firing above-ground explosive, 502 blast protection, 499 blasting machine, 505(1)—(3) burning explosives, 499.1 community protection, 498 electromagnetic radiation, 501 length of fuse assembly, 504 radiofrequency transmitters, 503(1)—(3) shunting the blasting cable, 506 signs, 498.1 handling Canadian guidelines, 470 cartridge explosives, 479(1)—(2)
Schedule 1 Table 2 ethylene dichloride, exposure limits, Schedule 1 Table 2 ethylene glycol, exposure limits, Schedule 1 Table 2 ethylene oxide, exposure limits, Schedule 1 Table 2 ethylenediamine, exposure limits, Schedule 1 Table 2 ethylenediamine, exposure limits, Schedule 1 Table 2 ethylenimine, exposure limits, Schedule 1 Table 2 2-ethylhexanoic acid, exposure limits, Schedule 1 Table 2 ethylidene chloride, exposure limits, Schedule 1 Table 2 ethylidenenorbornene, exposure limits, Schedule 1 Table 2 ethyl mercaptan, exposure limits, Schedule 1 Table 2 ethyl mercaptan, exposure limits, Schedule 1 Table 2 ethyl silicate, exposure limits, Schedule 1 Table 2 ethyl silicate, exposure limits, Schedule 1 Table 2 excavating and tunnelling buried facilities exposing, 448(1)—(7) locating, 447(1)—(5)	explosives access, 470.3 adverse weather, 484 avalanche control, 515(1)—(5) blaster's certificate, 468.1—468.52 blasters, 468(1)—(5) burning material, 466(1)—(3) drilling bootleg, 486(1)—(2) location, 485 safe positioning, 488 size of bore hole, 487 firing above-ground explosive, 502 blast protection, 499 blasting machine, 505(1)—(3) burning explosives, 499.1 community protection, 498 electromagnetic radiation, 501 length of fuse assembly, 504 radiofrequency transmitters, 503(1)—(3) shunting the blasting cable, 506 signs, 498.1 handling Canadian guidelines, 470 cartridge explosives, 479(1)—(2) deteriorated, damaged or unsafe, 475
Schedule 1 Table 2 ethylene dichloride, exposure limits, Schedule 1 Table 2 ethylene glycol, exposure limits, Schedule 1 Table 2 ethylene oxide, exposure limits, Schedule 1 Table 2 ethylenediamine, exposure limits, Schedule 1 Table 2 ethylenediamine, exposure limits, Schedule 1 Table 2 ethylenimine, exposure limits, Schedule 1 Table 2 2-ethylhexanoic acid, exposure limits, Schedule 1 Table 2 ethylidene chloride, exposure limits, Schedule 1 Table 2 ethylidenenorbornene, exposure limits, Schedule 1 Table 2 ethyl mercaptan, exposure limits, Schedule 1 Table 2 N-ethylmorpholine, exposure limits, Schedule 1 Table 2 ethyl silicate, exposure limits, Schedule 1 Table 2 excavating and tunnelling buried facilities exposing, 448(1)—(7)	explosives access, 470.3 adverse weather, 484 avalanche control, 515(1)—(5) blaster's certificate, 468.1—468.52 blasters, 468(1)—(5) burning material, 466(1)—(3) drilling bootleg, 486(1)—(2) location, 485 safe positioning, 488 size of bore hole, 487 firing above-ground explosive, 502 blast protection, 499 blasting machine, 505(1)—(3) burning explosives, 499.1 community protection, 498 electromagnetic radiation, 501 length of fuse assembly, 504 radiofrequency transmitters, 503(1)—(3) shunting the blasting cable, 506 signs, 498.1 handling Canadian guidelines, 470 cartridge explosives, 479(1)—(2)

drilling, 485	equipment compatibility, 150
intermittent storage, 470.2(1)	fall arresters, 144
oldest used first, 474	fall protection plan, 140(1)—(4)
priming, 481(1)—(4)	fixed ladders and climbable structures,
quantities, appropriate, 477(1)—(3)	154(1)—(2)
tools, equipment and machinery, 480	full body harness, 142(1)—(2)
transporting, 473-473.2	inspection and maintenance, 150.1
water damage, 486.1	lanyard, 142.2(1)—(3)
loading	adjustable for work positioning, 148
connecting down lines to trunk cords, 497	leading edge, 158
electrical energy, 490	life jacket use with, 157
firing, sequential, 492	life safety rope, 147(1)—(4)
ignition precautions, 497.1	lifeline systems
quantity, 488.1	flexible and horizontal, specifications and
secondary blasting, 517.2	standards, 153(1)—(2)
stemming and leg wires, 494	horizontal, installation of, 153.1
tamping, 491(1)—(2)	portable ladders, 137(1)—(3)
testing blasting machines, 495(1)-(2)	procedures instead of, 159(1)—(2)
testing circuits, 495(1)—(2)	prusik knot, use of, 150.3
testing detonators, 495(1)—(2)	removal from service, 150.2(1)—(3)
unwinding detonator leg wires, 489(1)—(2)	rescue personnel exemption, 138
mines and mine sites, 517.3-517.91	rope adjustment device for work positioning,
misfire	148.1
destroying, 511(1)—(6)	self-retracting device, 145
waiting period, 509	shock absorber, 142.3(1)—(4)
withdrawing, 510(1)—(2)	vehicles and loads, 155(1)—(3)
working around, 510.1, 510.2	wood pole climbing, 149(1)—(2)
oil well blasting and perforating, 516(1)—(5)	work positioning system, 160(1)—(3)
removal from magazine, 470.4	worker instruction / training, 141(1)—(3)
reporting incidents, 469	worker protections generally, 139(1)—(8)
seismic blasting, 517(1)—(3)	fall protection system, defined, 1
underground mines, 517.92—517.9991	Fall Protection Systems — American
waste removal, 513	National Standard for Construction and
exposure limits, review, 19(1)—(3)	Demolition Operations (ANSI
exposure limits, chemical, Schedule 1	Standard), 142.1, 320(1)
Table 3	fall restrict equipment, defined, 1
F	fall restrict system, defined, 1
all arrest system, scaffolds and	falling objects protection, safeguards,
temporary work platforms, 345(4)—(5)	318(1)—(8)
all arresting device, defined, 1	family member, Act 1(m)
all protection	farming and ranching exemption from OHS Code, 1.1(1)—1.1(2)
anchors, 152(1)—(4)	farm and ranch
duty to use, 152.2(1)—(5)	application of Code, 1.1
personal fall arrest anchor not attached to	exemption from OHS Code, 1.1(1)—1.1(2)
other support anchors, 152.3	noise control design, 217(1)—(2)
temporary anchors, strength of,	powered mobile equipment
152.1(1)—(2)	rollover protective structures, 271(1)—(2)
wire rope sling as anchor, 152.4	recapping needles, 527
body belt, 142.1	fenamiphos, exposure limits, Schedule 1
boom-supported work platforms and aerial	Table 2
devices, 156(1)—(4)	fensulfothion, exposure limits, Schedule 1
clearance, maximum arresting force and swing,	Table 2
151(1)—(6)	fenthion, exposure limits, Schedule 1
connectors, carabiners, snap hooks,	Table 2
143(1)—(2)	ferbam, exposure limits, Schedule 1 Table 2
control zones, 161(1)—(8)	ferrocene, exposure limits, Schedule 1
descent control device 146	Table 2

	_
ferrovanadium dust, exposure limits,	flammable substance, defined, 1
Schedule 1 Table 2	flash point, defined, 1
fibre, defined, 1	fly form deck panel, defined, 1
fire and explosion hazards	free fall distance, defined, 1
classification of work sites, 162.1(1)—(2)	free-standing scaffolds, 334(1)—(3)
contaminated clothing and skin, 164(1)—(2)	flour dust, exposure limits, Schedule 1
flammable or explosive atmospheres hazard,	Table 2
161.1	fluorides, as F, exposure limits, Schedule 1 Table 2
flares, flare stacks, pits, 167 gas, compressed and liquified, 171(1)—(8)	
gas welding or allied process, 171.2(1)—(2)	fluorine, exposure limits, Schedule 1 Table 4
hot taps, 170(1)—(4)	fluorotrichloromethane(trichlorofluoro-
hot work, 169(1)—(3)	methane), exposure limits, Schedule 1
industrial furnaces and fired heaters,	Table 2
168(1)—(6)	fonofos, exposure limits, Schedule 1
internal combustion engines, 166(1)—(7)	Table 2
isolating pipes and pipelines	formaldehyde, exposure limits,
procedures and precautions, 163(2)—(2.1)	Schedule 1 Table 2
procedures and precautions, protective,	formamide, exposure limits, Schedule 1 Table
165(3)—(6)	2
prohibitions, 162(1)—(6)	forestry
spray operations, 170.1(1)—(6)	felling and bucking, 518(1)—(6)
welding, generally, 171.1(1)—(6)	hand felling, 519
welding services from vehicles	mechanized feller or limber, 520
compressed gas cylinder, horizontal,	operator protector structures, 521
173(1)—(3)	partially cut trees, 523
handling cylinders, 174(1)—(4)	road warnings, 522
storage compartments, 172(1)—(5) fire prevention and emergency response	logging trucks, 524(3)
in mining	traffic safety, 525(1)—(4) formic acid, exposure limits, Schedule 1
fire fighting training, 547(1)—(2)	Table 2
rescue and emergency workers, 546	fugitive emission, 394.1
first aid	full body harness, defined, 1
access to records, 184(1)—(3)	furfural, exposure limits, Schedule 1
defined, 1	Table 2
emergency transportation, 180(1)—(4)	furfuryl alcohol, exposure limits,
high hazard work, Schedule 2 Table 3,	Schedule 1 Table 2
Schedule 2 Table 7	•
location, 179	G
low hazard work, Schedule 2 Table 1,	gallium arsenide, respirable particulate,
Schedule 2 Table 5	exposure limits, Schedule 1 Table 2
medium hazard work, Schedule 2, Table 2,	gasoline exposure limits, Schedule 1 Table 2
Schedule 2 Table 6	
providers, 181(1)—(4)	germaniumtetrahydride, exposure limits, Schedule 1 Table 2
record of injury or illness, 183(1)—(3)	Glass Fibres,exposure limits, Schedule 1
reporting injury or illness, 182 room requirements, Schedule 2 Table 4	Table 2
services, supplies, equipment, 178(1)—(4)	glutaraldehyde,activated and inactivated,
training standards, 177(1)—(2)	exposure limits, Schedule 1 Table 2
first aid equipment and supplies,	glycerin mist, exposure limits, Schedule 1
Schedule 2 Table 3	Table 2
first aid room requirements, Schedule 2	glycidol, exposure limits, Schedule 1
Table 4—Table 7	Table 2
first aider, defined, 1	glycol monoethylether,exposure limits,
fixed ladder	Schedule 1 Table 2
defined, 1	glyoxal, exposure limits, Schedule 1
fall protection, 154(1)—(2)	Table 2
flammable liquid, defined, 1	gob, defined, 1

grain dust (oat,wheat, barley), exposure	hazardous product, defined, 394.1
limits, Schedule 1 Table 2	hazardous waste, defined, 394.1
graphite, respirable (all forms except graphite	hazardous work site, Act 1(r)
fibres), exposure limits, Schedule 1 Table	HCFC-1231,1,1-trifluoro-2,
2	2-dichloroethane, exposure limits, Sche-
grinder accessory, defined, 1	dule 1 Table 2
guardrails, 315(1)—(3)	health and safety program
guthion1(azinphos-methyl), exposure	defined, Act 1(s)
limits, Schedule 1 Table 2	employer to establish, Act 16
GVW, defined, 1	health and safety representative. See also
gypsum, exposure limits, Schedule 1	joint health and safety committee
Table 2	designation of, Act 14(1)—(2)
Н	duties of, Act 14(4)
hafnium and compounds, as Hf, exposure	entitlement to pay, 199.3
limits, Schedule 1 Table 2	inspection of work site with officer, Act 15
half-horse scaffolds, 335(1)—(3)	meetings with employer, 199.2
halothane, exposure limits, Schedule 1	posting name of, 199.1
Table 2	present at work site inspection, Act 15
hand expose zone, defined, 1	time away from regular duties, 199.3
hand tool, defined, 1	training of, 201
handrails, 123(1)—(4)	health assessment for workers exposed to asbestos
handling, defined, 1	contents of report, 40(2)
harassment, Act 1(n)	costs, 40(11), 40(13)
harmful substance, Act 1(o)	employer cannot force employee to refuse
harmful substances. See chemical	assessment, 40(10)
hazards, biological hazards and harmful	frequency of assessments, 40(6)-(8)
substances	information to worker, 40(3)
hazard, Act 1(p)	performed during work hours, 40(12)
	perioritied during work flours, 40(12)
farming and ranching exemption.	
farming and ranching exemption,	privacy of information, 40(5)
1.1(1)—1.1(2)	privacy of information, 40(5) refusal by worker, 40(9)
1.1(1)—1.1(2) hazard assessment, 7(1)—(4), 21	privacy of information, 40(5) refusal by worker, 40(9) retention of records, 40(4)
1.1(1)—1.1(2) hazard assessment, 7(1)—(4), 21 defined, 1	privacy of information, 40(5) refusal by worker, 40(9) retention of records, 40(4) health care and industries with biological
1.1(1)—1.1(2) hazard assessment, 7(1)—(4), 21	privacy of information, 40(5) refusal by worker, 40(9) retention of records, 40(4) health care and industries with biological hazards
1.1(1)—1.1(2) hazard assessment, 7(1)—(4), 21 defined, 1 worker participation, 8(1)	privacy of information, 40(5) refusal by worker, 40(9) retention of records, 40(4) health care and industries with biological hazards exposure control, 525.1
1.1(1)—1.1(2) hazard assessment, 7(1)—(4), 21 defined, 1 worker participation, 8(1) hazard class, defined, 394.1	privacy of information, 40(5) refusal by worker, 40(9) retention of records, 40(4) health care and industries with biological hazards exposure control, 525.1 limited exposure, 529
1.1(1)—1.1(2) hazard assessment, 7(1)—(4), 21 defined, 1 worker participation, 8(1) hazard class, defined, 394.1 hazard elimination and control	privacy of information, 40(5) refusal by worker, 40(9) retention of records, 40(4) health care and industries with biological hazards exposure control, 525.1 limited exposure, 529 medical sharps, 525.2(1)—(6)
1.1(1)—1.1(2) hazard assessment, 7(1)—(4), 21 defined, 1 worker participation, 8(1) hazard class, defined, 394.1 hazard elimination and control emergency control, 10(1)—(2)	privacy of information, 40(5) refusal by worker, 40(9) retention of records, 40(4) health care and industries with biological hazards exposure control, 525.1 limited exposure, 529 medical sharps, 525.2(1)—(6) containers, 526(1)—(3)
1.1(1)—1.1(2) hazard assessment, 7(1)—(4), 21 defined, 1 worker participation, 8(1) hazard class, defined, 394.1 hazard elimination and control emergency control, 10(1)—(2) existing or potential hazard, 9(1)—(4)	privacy of information, 40(5) refusal by worker, 40(9) retention of records, 40(4) health care and industries with biological hazards exposure control, 525.1 limited exposure, 529 medical sharps, 525.2(1)—(6) containers, 526(1)—(3) recapping needles, 527
1.1(1)—1.1(2) hazard assessment, 7(1)—(4), 21 defined, 1 worker participation, 8(1) hazard class, defined, 394.1 hazard elimination and control emergency control, 10(1)—(2) existing or potential hazard, 9(1)—(4) hazard information, defined, 394.1	privacy of information, 40(5) refusal by worker, 40(9) retention of records, 40(4) health care and industries with biological hazards exposure control, 525.1 limited exposure, 529 medical sharps, 525.2(1)—(6) containers, 526(1)—(3) recapping needles, 527 policies and procedures, 528(1)—(2)
1.1(1)—1.1(2) hazard assessment, 7(1)—(4), 21 defined, 1 worker participation, 8(1) hazard class, defined, 394.1 hazard elimination and control emergency control, 10(1)—(2) existing or potential hazard, 9(1)—(4) hazard information, defined, 394.1 hazardous energy, defined, 1	privacy of information, 40(5) refusal by worker, 40(9) retention of records, 40(4) health care and industries with biological hazards exposure control, 525.1 limited exposure, 529 medical sharps, 525.2(1)—(6) containers, 526(1)—(3) recapping needles, 527 policies and procedures, 528(1)—(2) post-exposure management, 530
1.1(1)—1.1(2) hazard assessment, 7(1)—(4), 21 defined, 1 worker participation, 8(1) hazard class, defined, 394.1 hazard elimination and control emergency control, 10(1)—(2) existing or potential hazard, 9(1)—(4) hazard information, defined, 394.1 hazardous energy, defined, 1 hazardous energy, managing the control of	privacy of information, 40(5) refusal by worker, 40(9) retention of records, 40(4) health care and industries with biological hazards exposure control, 525.1 limited exposure, 529 medical sharps, 525.2(1)—(6) containers, 526(1)—(3) recapping needles, 527 policies and procedures, 528(1)—(2)
1.1(1)—1.1(2) hazard assessment, 7(1)—(4), 21 defined, 1 worker participation, 8(1) hazard class, defined, 394.1 hazard elimination and control emergency control, 10(1)—(2) existing or potential hazard, 9(1)—(4) hazard information, defined, 394.1 hazardous energy, defined, 1 hazardous energy, managing the control of equipment, isolation, 212(1)—(2)	privacy of information, 40(5) refusal by worker, 40(9) retention of records, 40(4) health care and industries with biological hazards exposure control, 525.1 limited exposure, 529 medical sharps, 525.2(1)—(6) containers, 526(1)—(3) recapping needles, 527 policies and procedures, 528(1)—(2) post-exposure management, 530 health care facility, defined, 1
1.1(1)—1.1(2) hazard assessment, 7(1)—(4), 21 defined, 1 worker participation, 8(1) hazard class, defined, 394.1 hazard elimination and control emergency control, 10(1)—(2) existing or potential hazard, 9(1)—(4) hazard information, defined, 394.1 hazardous energy, defined, 1 hazardous energy, managing the control of equipment, isolation, 212(1)—(2) equipment specifications, isolation verification,	privacy of information, 40(5) refusal by worker, 40(9) retention of records, 40(4) health care and industries with biological hazards exposure control, 525.1 limited exposure, 529 medical sharps, 525.2(1)—(6) containers, 526(1)—(3) recapping needles, 527 policies and procedures, 528(1)—(2) post-exposure management, 530 health care facility, defined, 1 health services provider, Act 1(u) hearing protection device, defined, 1
1.1(1)—1.1(2) hazard assessment, 7(1)—(4), 21 defined, 1 worker participation, 8(1) hazard class, defined, 394.1 hazard elimination and control emergency control, 10(1)—(2) existing or potential hazard, 9(1)—(4) hazard information, defined, 394.1 hazardous energy, defined, 1 hazardous energy, managing the control of equipment, isolation, 212(1)—(2) equipment specifications, isolation verification, 213 piping or pipelines isolating piping, 215.4	privacy of information, 40(5) refusal by worker, 40(9) retention of records, 40(4) health care and industries with biological hazards exposure control, 525.1 limited exposure, 529 medical sharps, 525.2(1)—(6) containers, 526(1)—(3) recapping needles, 527 policies and procedures, 528(1)—(2) post-exposure management, 530 health care facility, defined, 1 health services provider, Act 1(u)
1.1(1)—1.1(2) hazard assessment, 7(1)—(4), 21 defined, 1 worker participation, 8(1) hazard class, defined, 394.1 hazard elimination and control emergency control, 10(1)—(2) existing or potential hazard, 9(1)—(4) hazard information, defined, 394.1 hazardous energy, defined, 1 hazardous energy, managing the control of equipment, isolation, 212(1)—(2) equipment specifications, isolation verification, 213 piping or pipelines	privacy of information, 40(5) refusal by worker, 40(9) retention of records, 40(4) health care and industries with biological hazards exposure control, 525.1 limited exposure, 529 medical sharps, 525.2(1)—(6) containers, 526(1)—(3) recapping needles, 527 policies and procedures, 528(1)—(2) post-exposure management, 530 health care facility, defined, 1 health services provider, Act 1(u) hearing protection device, defined, 1 heavy duty scaffold, defined, 1
1.1(1)—1.1(2) hazard assessment, 7(1)—(4), 21 defined, 1 worker participation, 8(1) hazard class, defined, 394.1 hazard elimination and control emergency control, 10(1)—(2) existing or potential hazard, 9(1)—(4) hazard information, defined, 394.1 hazardous energy, defined, 1 hazardous energy, managing the control of equipment, isolation, 212(1)—(2) equipment specifications, isolation verification, 213 piping or pipelines isolating piping, 215.4	privacy of information, 40(5) refusal by worker, 40(9) retention of records, 40(4) health care and industries with biological hazards exposure control, 525.1 limited exposure, 529 medical sharps, 525.2(1)—(6) containers, 526(1)—(3) recapping needles, 527 policies and procedures, 528(1)—(2) post-exposure management, 530 health care facility, defined, 1 health services provider, Act 1(u) hearing protection device, defined, 1 heavy duty scaffold, defined, 1 helium, exposure limits, Schedule 1
1.1(1)—1.1(2) hazard assessment, 7(1)—(4), 21 defined, 1 worker participation, 8(1) hazard class, defined, 394.1 hazard elimination and control emergency control, 10(1)—(2) existing or potential hazard, 9(1)—(4) hazard information, defined, 394.1 hazardous energy, defined, 1 hazardous energy, managing the control of equipment, isolation, 212(1)—(2) equipment specifications, isolation verification, 213 piping or pipelines isolating piping, 215.4 isolation requirements, 215.5(1)—(5)	privacy of information, 40(5) refusal by worker, 40(9) retention of records, 40(4) health care and industries with biological hazards exposure control, 525.1 limited exposure, 529 medical sharps, 525.2(1)—(6) containers, 526(1)—(3) recapping needles, 527 policies and procedures, 528(1)—(2) post-exposure management, 530 health care facility, defined, 1 health services provider, Act 1(u) hearing protection device, defined, 1 heavy duty scaffold, defined, 1 helium, exposure limits, Schedule 1 Table 2
1.1(1)—1.1(2) hazard assessment, 7(1)—(4), 21 defined, 1 worker participation, 8(1) hazard class, defined, 394.1 hazard elimination and control emergency control, 10(1)—(2) existing or potential hazard, 9(1)—(4) hazard information, defined, 394.1 hazardous energy, defined, 1 hazardous energy, managing the control of equipment, isolation, 212(1)—(2) equipment specifications, isolation verification, 213 piping or pipelines isolating piping, 215.4 isolation requirements, 215.5(1)—(5) pigging and testing of pipleines, 215.6 securing isolation assigning personal locks, 214(1)—(4)	privacy of information, 40(5) refusal by worker, 40(9) retention of records, 40(4) health care and industries with biological hazards exposure control, 525.1 limited exposure, 529 medical sharps, 525.2(1)—(6) containers, 526(1)—(3) recapping needles, 527 policies and procedures, 528(1)—(2) post-exposure management, 530 health care facility, defined, 1 health services provider, Act 1(u) hearing protection device, defined, 1 heavy duty scaffold, defined, 1 helium, exposure limits, Schedule 1 Table 2 heptane, all isomers, exposure limits,
1.1(1)—1.1(2) hazard assessment, 7(1)—(4), 21 defined, 1 worker participation, 8(1) hazard class, defined, 394.1 hazard elimination and control emergency control, 10(1)—(2) existing or potential hazard, 9(1)—(4) hazard information, defined, 394.1 hazardous energy, defined, 1 hazardous energy, managing the control of equipment, isolation, 212(1)—(2) equipment specifications, isolation verification, 213 piping or pipelines isolating piping, 215.4 isolation requirements, 215.5(1)—(5) pigging and testing of pipleines, 215.6 securing isolation assigning personal locks, 214(1)—(4) complex group control procedures,	privacy of information, 40(5) refusal by worker, 40(9) retention of records, 40(4) health care and industries with biological hazards exposure control, 525.1 limited exposure, 529 medical sharps, 525.2(1)—(6) containers, 526(1)—(3) recapping needles, 527 policies and procedures, 528(1)—(2) post-exposure management, 530 health care facility, defined, 1 health services provider, Act 1(u) hearing protection device, defined, 1 heavy duty scaffold, defined, 1 helium, exposure limits, Schedule 1 Table 2 heptane, all isomers, exposure limits, Schedule 1 Table 2
1.1(1)—1.1(2) hazard assessment, 7(1)—(4), 21 defined, 1 worker participation, 8(1) hazard class, defined, 394.1 hazard elimination and control emergency control, 10(1)—(2) existing or potential hazard, 9(1)—(4) hazard information, defined, 394.1 hazardous energy, defined, 1 hazardous energy, managing the control of equipment, isolation, 212(1)—(2) equipment specifications, isolation verification, 213 piping or pipelines isolating piping, 215.4 isolation requirements, 215.5(1)—(5) pigging and testing of pipleines, 215.6 securing isolation assigning personal locks, 214(1)—(4) complex group control procedures, 215.1(1)—(6)	privacy of information, 40(5) refusal by worker, 40(9) retention of records, 40(4) health care and industries with biological hazards exposure control, 525.1 limited exposure, 529 medical sharps, 525.2(1)—(6) containers, 526(1)—(3) recapping needles, 527 policies and procedures, 528(1)—(2) post-exposure management, 530 health care facility, defined, 1 health services provider, Act 1(u) hearing protection device, defined, 1 heavy duty scaffold, defined, 1 helium, exposure limits, Schedule 1 Table 2 heptane, all isomers, exposure limits, Schedule 1 Table 2 2-heptanone, exposure limits, Schedule 1
1.1(1)—1.1(2) hazard assessment, 7(1)—(4), 21 defined, 1 worker participation, 8(1) hazard class, defined, 394.1 hazard elimination and control emergency control, 10(1)—(2) existing or potential hazard, 9(1)—(4) hazard information, defined, 394.1 hazardous energy, defined, 1 hazardous energy, managing the control of equipment, isolation, 212(1)—(2) equipment specifications, isolation verification, 213 piping or pipelines isolating piping, 215.4 isolation requirements, 215.5(1)—(5) pigging and testing of pipleines, 215.6 securing isolation assigning personal locks, 214(1)—(4) complex group control procedures, 215.1(1)—(6) group, 215(1)—(7)	privacy of information, 40(5) refusal by worker, 40(9) retention of records, 40(4) health care and industries with biological hazards exposure control, 525.1 limited exposure, 529 medical sharps, 525.2(1)—(6) containers, 526(1)—(3) recapping needles, 527 policies and procedures, 528(1)—(2) post-exposure management, 530 health care facility, defined, 1 health services provider, Act 1(u) hearing protection device, defined, 1 heavy duty scaffold, defined, 1 helium, exposure limits, Schedule 1 Table 2 2-heptanone, exposure limits, Schedule 1 Table 2
1.1(1)—1.1(2) hazard assessment, 7(1)—(4), 21 defined, 1 worker participation, 8(1) hazard class, defined, 394.1 hazard elimination and control emergency control, 10(1)—(2) existing or potential hazard, 9(1)—(4) hazard information, defined, 394.1 hazardous energy, defined, 1 hazardous energy, managing the control of equipment, isolation, 212(1)—(2) equipment specifications, isolation verification, 213 piping or pipelines isolating piping, 215.4 isolation requirements, 215.5(1)—(5) pigging and testing of pipleines, 215.6 securing isolation assigning personal locks, 214(1)—(4) complex group control procedures, 215.1(1)—(6) group, 215(1)—(7) individual workers, 214.1(1)—(5)	privacy of information, 40(5) refusal by worker, 40(9) retention of records, 40(4) health care and industries with biological hazards exposure control, 525.1 limited exposure, 529 medical sharps, 525.2(1)—(6) containers, 526(1)—(3) recapping needles, 527 policies and procedures, 528(1)—(2) post-exposure management, 530 health care facility, defined, 1 health services provider, Act 1(u) hearing protection device, defined, 1 helium, exposure limits, Schedule 1 Table 2 heptane, all isomers, exposure limits, Schedule 1 Table 2 2-heptanone, exposure limits, Schedule 1 Table 2 3-heptanone, exposure limits, Schedule 1
1.1(1)—1.1(2) hazard assessment, 7(1)—(4), 21 defined, 1 worker participation, 8(1) hazard class, defined, 394.1 hazard elimination and control emergency control, 10(1)—(2) existing or potential hazard, 9(1)—(4) hazard information, defined, 394.1 hazardous energy, defined, 1 hazardous energy, managing the control of equipment, isolation, 212(1)—(2) equipment specifications, isolation verification, 213 piping or pipelines isolating piping, 215.4 isolation requirements, 215.5(1)—(5) pigging and testing of pipleines, 215.6 securing isolation assigning personal locks, 214(1)—(4) complex group control procedures, 215.1(1)—(6) group, 215(1)—(7) individual workers, 214.1(1)—(5) remotely controlled systems, 215.2(1)—(3)	privacy of information, 40(5) refusal by worker, 40(9) retention of records, 40(4) health care and industries with biological hazards exposure control, 525.1 limited exposure, 529 medical sharps, 525.2(1)—(6) containers, 526(1)—(3) recapping needles, 527 policies and procedures, 528(1)—(2) post-exposure management, 530 health care facility, defined, 1 health services provider, Act 1(u) hearing protection device, defined, 1 helium, exposure limits, Schedule 1 Table 2 heptane, all isomers, exposure limits, Schedule 1 Table 2 2-heptanone, exposure limits, Schedule 1 Table 2 hexachlorobenzene, exposure limits, Schedule 1 Table 2
1.1(1)—1.1(2) hazard assessment, 7(1)—(4), 21 defined, 1 worker participation, 8(1) hazard class, defined, 394.1 hazard elimination and control emergency control, 10(1)—(2) existing or potential hazard, 9(1)—(4) hazard information, defined, 394.1 hazardous energy, defined, 1 hazardous energy, managing the control of equipment, isolation, 212(1)—(2) equipment specifications, isolation verification, 213 piping or pipelines isolating piping, 215.4 isolation requirements, 215.5(1)—(5) pigging and testing of pipleines, 215.6 securing isolation assigning personal locks, 214(1)—(4) complex group control procedures, 215.1(1)—(6) group, 215(1)—(7) individual workers, 214.1(1)—(5) remotely controlled systems, 215.2(1)—(3) returning to operation, 215.3(1)—(3)	privacy of information, 40(5) refusal by worker, 40(9) retention of records, 40(4) health care and industries with biological hazards exposure control, 525.1 limited exposure, 529 medical sharps, 525.2(1)—(6) containers, 526(1)—(3) recapping needles, 527 policies and procedures, 528(1)—(2) post-exposure management, 530 health care facility, defined, 1 health services provider, Act 1(u) hearing protection device, defined, 1 healuy duty scaffold, defined, 1 helium, exposure limits, Schedule 1 Table 2 heptane, all isomers, exposure limits, Schedule 1 Table 2 2-heptanone, exposure limits, Schedule 1 Table 2 hexachlorobenzene, exposure limits, Schedule 1 Table 2 hexachlorobenzene, exposure limits, Schedule 1 Table 2
1.1(1)—1.1(2) hazard assessment, 7(1)—(4), 21 defined, 1 worker participation, 8(1) hazard class, defined, 394.1 hazard elimination and control emergency control, 10(1)—(2) existing or potential hazard, 9(1)—(4) hazard information, defined, 394.1 hazardous energy, defined, 1 hazardous energy, managing the control of equipment, isolation, 212(1)—(2) equipment specifications, isolation verification, 213 piping or pipelines isolating piping, 215.4 isolation requirements, 215.5(1)—(5) pigging and testing of pipleines, 215.6 securing isolation assigning personal locks, 214(1)—(4) complex group control procedures, 215.1(1)—(6) group, 215(1)—(7) individual workers, 214.1(1)—(5) remotely controlled systems, 215.2(1)—(3)	privacy of information, 40(5) refusal by worker, 40(9) retention of records, 40(4) health care and industries with biological hazards exposure control, 525.1 limited exposure, 529 medical sharps, 525.2(1)—(6) containers, 526(1)—(3) recapping needles, 527 policies and procedures, 528(1)—(2) post-exposure management, 530 health care facility, defined, 1 health services provider, Act 1(u) hearing protection device, defined, 1 helium, exposure limits, Schedule 1 Table 2 heptane, all isomers, exposure limits, Schedule 1 Table 2 2-heptanone, exposure limits, Schedule 1 Table 2 hexachlorobenzene, exposure limits, Schedule 1 Table 2

```
g-hexachlorocyclohexane, exposure
                                                hydroquinone, exposure limits, Schedule 1
    limits, Schedule 1 Table 2
                                                     Table 2
hexachlorocyclopentadiene, exposure
                                                2-hydroxypropylacrylate, exposure limits,
    limits, Schedule 1 Table 2
                                                     Schedule 1 Table 2
hexachloronaphthalene, exposure
                                      limits,
    Schedule 1 Table 2
                                                IEC (International Electrotechnical
hexafluoroacetone, exposure limits,
                                                     Commission), defined, 1
    Schedule 1 Table 2
hexahydrophthalicanhydride, all isomers,
                                                illness or injury, defined, 1
                                                immediately dangerous to life or health, de-
    exposure limits. Schedule 1 Table 2
                                                     fined, 1
1,6-hexamethylenediisocyanate,
    exposure limits, Schedule 1 Table 2
                                                incidents
                                                  investigation, Act 33(5)-(6), Act 36
n-hexane, exposure limits, Schedule 1
    Table 2
                                                 reporting. Act 33(1)—(4)
                                                incombustible dust, defined, 1
hexane, exposure limits, Schedule 1
                                                 indium & compounds, as In, exposure limits,
    Table 2
                                                     Schedule 1 Table 2
1,6-hexanediamine, exposure limits,
                                                 industrial power producer, defined, 1
    Schedule 1 Table 2
                                                 industrial rope access work, defined, 1
2-hexanone(methyl n-butylketone),
    exposure limits, Schedule 1 Table 2
                                                inerting, defined, 1
                                                 information, availability of
1-hexene, exposure limits, Schedule 1 Table 2
                                                 duty to provide information, Act 3(4)
hexone(Methyl isobutylketone), exposure
                                                 posting orders and notices, Act 55
    limits. Schedule 1 Table2
                                                 information exchange and programs
Sec-hexyl acetate, exposure limits,
                                                  advisors, Act 52
    Schedule 1 Table 2
                                                  agreements re research and educational
hexylene glycol, exposure limits,
    Schedule 1 Table 2
                                                    programs, Act 51
                                                  designated organizations, Act 58
high hazard work, Schedule 2 Table 2
                                                  funded organizations, Act 57
high pressure pipeline, defined, 1
                                                 furthering occupational health and safety, Act
high visibility safety apparel, defined, 1
hoist, defined, 1. See also cranes, hoists and
                                                  information exchange, Act 53
                                                  posting orders, reports, plans and procedures,
horizontal lifeline system, defined, 1
                                                    Act 55
hot tap, defined, 1
                                                  publication of employee information, Act 54
hot work, defined, 1
                                                 injuries and incidents, reporting to
hours of darkness, defined, 1
hydrazine, exposure limits, Schedule 1 Table
                                                     Director, Act 33
                                                 inspection of work site, Act 15, Act 34
                                                intermediate first aider, defined, 1
hydrogen, exposure limits, Schedule 1
                                                iodine, exposure limits, Schedule 1
    Table 2
                                                     Table 2
hydrogenatedterphenyls, exposure limits,
                                                 iodoform, exposure limits, Schedule 1 Table 2
    Schedule 1 Table 2
                                                 ionizing radiation, defined, 1
hydrogen bromide, exposure limits,
                                                ionizing radiation equipment, defined, 1
    Schedule 1 Table 2
                                                iron oxide (Fe2O3), respirable, exposure
hydrogen chloride, exposure limits,
                                                     limits, Schedule 1 Table 2
    Schedule 1 Table 2
hydrogen cyanide andcyanide salts, as CN,
                                                 iron pentacarbonyl, as Fe, exposure
                                                     limits, Schedule 1 Table 2
    exposure limits, Schedule 1
                                                iron salts, soluble, as Fe, exposure limits,
    Table 2
                                                     Schedule 1 Table 2
Hydrogen fluoride, exposure limits,
                                                 ISO (International Organization for
    Schedule 1 Table 2
                                                     Standardization) standards adopted un-
hydrogen peroxide, exposure limits,
                                                     der Code
    Schedule 1 Table 2
                                                   3450: 2011, Earth-moving machinery -
hydrogen selenide,as Se, exposure limits,
    Schedule 1 Table 2
                                                    Wheeled or high-speed rubber-tracked ma-
                                                    chines - Performance requirements and
hydrogen sulphide, exposure limits,
                                                    test procedures, 574(2)
```

Schedule 1 Table 2

3471: 2000, Earth-moving machinery—	training standards, 201
Roll-over, protective structures—Laboratory	17
tests and performance requirements,	K
270(2)(d)	kaolin respirable, exposure limits,
isoamyl acetate(isopentyl acetate),	Schedule 1 Table 2 kerosene/Jet fuels, as total hydrocarbon
exposure limits, Schedule 1 Table 2	vapour, exposure limits, Schedule 1
isoamyl alcohol, exposure limits, Schedule 1 Table 2	Table 2
isobutyl acetate, exposure limits,	ketene, exposure limits, Schedule 1
Schedule 1 Table 2	Table 2
isobutyl alcohol, exposure limits,	-
Schedule 1 Table 2	L
isobutyl nitrite, exposure limits, Schedule 1	label, defined, 394.1
Table 2	laboratory sample, defined, 394.1 ladderjack scaffold, defined, 1; 336(1)—(5)
isooctyl alcohol, exposure limits,	ladders
Schedule 1 Table 2	American National Standard for Ladders —
isolated, defined, 1	Wood — Safety Requirements (ANSI Stan-
isolated work site, defined, 1 isopentane, exposure limits, Schedule 1	dard), 135(b)
Table 2	American National Standard for Ladders —
isopentyl acetate, exposure limits,	Portable Metal — SafetyRequirements
Schedule 1 Table 2	(ANSI Standard), 135(c)
isophorone, exposure limits, Schedule 1	American National Standard for Ladders —
Table 2	Portable Reinforced Plastic — Safety
isophoronediisocyanate, exposure limits,	Requirements (ANSI Standard), 135(d) crawl board or roof ladder, 129
Schedule 1 Table 2	extending booms, use on, 128(1)—(2)
isopropanol, exposure limits, Schedule 1	fixed ladders
Table 2	design criteria, 130(1)—(7)
isopropoxyethanol, exposure limits, Schedule 1 Table 2	manholes, use in, 131
isopropyl acetate, exposure limits,	rest platform exemption, 132
Schedule 1 Table 2	painting prohibition, 126(1)—(2)
isopropyl alcohol, exposure limits,	portable
Schedule 1 Table 2	constructed, 134(1)—(2)
isopropylamine, exposure limits,	fall protection, 137(1)—(3)
Schedule 1 Table 2	manufactured, 135 prohibition, 133(1)—(2)
N-isopropylaniline, exposure limits,	securing and positioning, 136
Schedule 1 Table 2	single rail prohibition, 125
isopropyl ether, exposure limits, Schedule 1 Table 2	use near energized electrical equipment, 127
isopropyl glycidylether, exposure limits,	use restriction, 124
Schedule 1 Table 2	vertical ladder on scaffold, 327(1)—(5)
	lanyard, defined, 1
J	laser, defined, 1
jib, defined, 1	lead arsenate, as Pb(AsO4)2, exposure limits, Schedule 1 Table 2
joint health and safety committee	lead chromate, as Pb as Cr, exposure limits,
application re, s. 13, 196 duties of, Act 13(6)	Schedule 1 Table 2
entitlement to pay, 199.3	lead, defined, 1
establishment of, Act 13(1)-(5), 14(6)	Lead elemental & inorganic compounds, as Pb,
inspection of work site with officer, Act 15	exposure limits, Schedule 1 Table 2
meetings of, 198, Act 13(7)	lead exposure
membership, 196.1-196.2, Act 13(4)	air monitoring, 41(1)—(3)
number of workers, determination of, Act 13(2)	control plan, 41(1)—(3)
posting names of members of, 199.1	exposure limits, Schedule 1 Table 2
quorum, 199	medical monitoring, 43(1)—(6) lead wire, defined, 1
terms of reference, 197 time away from regular duties, 199.3	leading edge, defined, 1
umo away nomi regular dulles, 133.3	

eg wire, defined, 1	medium hazard work, 1, Schedule 2
ex, defined, 1	Table 6
icence, Act 1(w)	metal scaffolding, 331
ife jacket, defined, 1	mercury, as Hg, exposure limits, Schedule 1
ifeline, defined, 1	Table 2
ifting and handling loads	mesityl oxide, exposure limits, Schedule 1
equipment, 208(1)—(4) heavy or awkward loads, 209	Table 2 methacrylic acid, exposure limits,
manual handling hazards, assessing,	Schedule 1 Table 2
210(1)—(3)	methacrylic acid,methyl ester(methyl metha-
musculoskeletal injuries, 211	crylate), exposure limits, Schedule 1
training to prevent, 211.1(1)—(2)	Table 2
patient / client/ resident handling, 209.2(1)—(4)	methanethiol(methyl mercaptan),
work site design, health care facilities,	exposure limits, Schedule 1 Table 2
209.1(1)—(3)	methanol(methyl alcohol), exposure
ight duty scaffold, defined, 1	limits, Schedule 1 Table 2
imestone (calcium carbonate), exposure	methomyl, exposure limits, Schedule 1
limits, Schedule 1 Table 2	Table 2
indane (g-hexachlorocyclohexane),	methoxychlor, exposure limits, Schedule 1
exposure limits, Schedule 1 Table 2 ithium hydride, exposure limits,	Table 2 2-methoxyethanol(ethylene glycolmono-
Schedule 1 Table 2	methyl ether), exposure limits,
ow hazard work, Schedule 2 Table 1	Schedule 1 Table 2
ower explosive limit, defined, 1	2-methoxyethyl acetate(ethylene
P.G. (liquified petroleum gas), exposure	glycolmo-nomethyl etheracetate),
limits, Schedule 1 Table 2	exposure limits, Schedule 1 Table 2
umber, defined, 1	4-methoxyphenol, exposure limits,
М	Schedule 1 Table 2
nachinery, defined, 1	1-methoxy-2-propanol(propylene
nagazine, defined, 1	glycolmo-nomethyl ether), exposure limits, Schedule 1 Table 2
nagnesium oxide fume, exposure limits,	methyl acetate, exposure limits,
Schedule 1 Table 2	Schedule 1 Table 2
malathion, exposure limits, Schedule 1 Table	methyl acetylene(propyne), exposure
2	limits, Schedule 1 Table 2
naleic anhydride, exposure limits,	methyl acetylenepropadiene Mixture
Schedule 1 Table 2	(MAPP), exposure limits, Schedule 1 Ta-
nanganese, elemental & inorganic com- pounds,exposure limits, Schedule 1 Ta-	ble 2
ble 2	methyl acrylate(acrylic acid, methylester), exposure limits, Schedule 1 Table 2
manganese cyclopentadienyl tricarbonyl, as	methyl amyl alcohol, exposure limits,
Mn, exposure limits, Schedule 1 Table 2	Schedule 1 Table 2
Manually Propelled Elevating Aerial	methyl n-amyl ketone, exposure limits,
Platforms (ANSI Standard), 347(4)	Schedule 1 Table 2
manufactured article, defined, 394.1	N-methyl aniline, exposure limits,
manufacturer's rated capacity, defined, 1	Schedule 1 Table 2
manufacturer's specifications, Act 1(x)	methyl bromide, exposure limits,
narble (calcium carbonate), exposure limits, Schedule 1 Table 2	Schedule 1 Table 2
naterial hoist, defined, 1	methyl cellosolve, exposure limits, Schedule 1 Table 2
medical assessments	methyl chloride, exposure limits,
examinations, Act 29	Schedule 1 Table 2
medical reports used for enforcement, Act 31	methyl chloroform, exposure limits, Schedule
notice of findings, Act 30	1 Table 2
occupational health surveillance, Act 56	methyl demeton (demeton-methyl),
workers exposed to hazards, Act 32	exposure limits, Schedule 1 Table 2
nedical sharp, defined, 1	methyl ethyl ketone, exposure limits,
	Schedule 1 Table 2

methyl ethyl ketone peroxide, exposure methylcyclohexane, exposure limits, limits, Schedule 1 Table 2 Schedule 1 Table 2 methyl formate(formic acid, methyl ester), methylcyclohexanol, exposure limits. exposure limits, Schedule 1 Table 2 Schedule 1 Table 2 5-methyl-3-heptanone (ethyl amyl ketone), o-methylcyclohexanone, exposure limits. exposure limits, Schedule 1 Table 2 Schedule 1 Table 2 methyl hydrazine, exposure limits, methylacrylonitrile, exposure limits, Schedule 1 Table 2 Schedule 1 Table 2 methyl iodide, exposure limits, Schedule 1 methylene bisphenyl isocyanate, Table 2 exposure limits. Schedule 1 Table 2 methyl isoamyl Ketone, exposure limits, methylene chloride (dichloromethane), Schedule 1 Table 2 exposure limits, Schedule 1 Table 2 2-methylpentane(hexane), exposure methyl isobutyl Carbinol (methyl amyl alcohol), exposure limits, Schedule 1 limits, Schedule 1 Table 2 Table 2 3-Methylpentane, exposure limits, methyl isobutyl Ketone (hexone), Schedule 1 Table 2 exposure limits, Schedule 1 Table 2 4-methyl-2-pentanol(methyl amyl alcohol), methyl isocyanate, exposure limits, exposure limits, Schedule 1 Table 2 Schedule 1 Table 2 metribuzin, exposure limits, Schedule 1 methyl isopropyl ketone, exposure limits, Table 2 Schedule 1 Table 2 mevinphos, exposure limits, Schedule 1 Table 2 methyl mercaptan (methanethiol), micaRespirable, exposure limits, exposure limits, Schedule 1 Table 2 methyl mercury, as Hg (mercury, alkyl com-Schedule 1 Table 2 pounds), exposure limits, millisievert, defined, 1 mine, Act 1(y) Schedule 1 Table 2 methyl methacrylate, exposure limits, mine level, defined, 1 Schedule 1 Table 2 mine material, defined, 1 methyl parathion, exposure limits, mine plan, defined, 1 Schedule 1 Table 2 mine shaft, defined, 1 methyl propyl ketone (2-pentanone), mine site, Act 1(z) exposure limits, Schedule 1 Table 2 mine tunnel, defined, 1 mine wall, defined, 1 methyl silicate, exposure limits, Schedule 1 Table 2 minimum separation distances a-methyl styrene, exposure limits, minimum separation distances between Schedule 1 Table 2 explosives and fixed radiofrequency transmethyl styrene (vinyl toluene, amethyl styrmitters, Schedule 10 Table 1 ene), exposure limits, Schedule 1 Table 2 minimum separation distances between methyl vinyl ketone (3-Buten-2-one), explosives and mobile radiofrequency exposure limits, Schedule 1 Table 2 transmitters and cellular telephones, methylal(dimethoxymethane), exposure lim-Schedule 10 Table 2 its, Schedule 1 Table 2 minina methylamine, exposure limits, Schedule 1 application, 531 Table 2 building safety, 532 2-methylaziridine, exposure limits, conveyors combustible dust, 601(1)—(2) Schedule 1 Table 2 1-methylbutylacetate(2-pentyl acetate, distance surrounding, 600 secamylacetate), exposure limits, fire resistance, 598 Schedule 1 Table 2 inspection, 604 3-methylbutylacetate(isopentyl acetate, riding conveyor belts, 603(1)-(2) stopping, 599(1)—(2) isoamyl acetate), exposure limits, Schedule 1 Table 2 dumping block, 542 methyl-tert-butylether, exposure limits, dust from drilling, 537 Schedule 1 Table 2 electrical systems methyl n-butyl ketone, exposure limits, drills, hand held electrical, 572 Schedule 1 Table 2 standards, 560 methyl-2-cyanoacrylate, exposure limits, excavation, 535(1)—(2) Schedule 1 Table 2 fire fighting training, 547

	1
rescue and emergency workers, 546	standards, 574(1) steering, auxiliary, 588
naul roads, 539	1
mine material and discards, 536	steering standards, auxiliary, 590(1)—(2)
mine plans, 533	specifications and procedures, 533.1
mine walls, 541(1)—(3)	tubular storage, 765
oil and gas wells	tugger, 770(1)—(3)
application, 750	underground coal mines
controlling pressure hazards, 776.1	annual plan, 681
counterweights above derrick or mast floor,	clearances for rubber-tired, self-propelled
775	equipment, 697.3
derricks or masts, 753—754	emergency response station, 703.3
drawworks, 766(1)—(2)	emergency warning system, 703.1
drawworks, brakes, 767(1)—(3) drill stem testing, 779(1)—(5)	equipment
drilling rig	batteries, 697.1
0 0	bulk fuel storage, 696 diesel-powered, 697.4
catheads, 771(1)—(2)	, , , ,
exits from enclosures, 761(1)—(2)	propane installations, 695(1)—(2)
inspection, 758(1)—(3)	respiratory protective equipment, 703.4 switchgear, 697.2
weight indicators, 768	voice communication system, 697
emergency escape route, 762(1)—(3) firefighting equipment, 752.3	1
fluid pumping and piping system, 776	escape ways, 702 explosion control
gas sample containers, 784	drill holes, 748
guy lines and anchors, 763(1)—(2)	explosion barriers, 745(1)—(2)
health and safety orientation, 751.1	shaft access and hoisting equipment
purging lines, 752.2	749.1
reports for equipment inspections and	spacing between adjoining operations.
repairs, 755	747
reports for rented or leased equipment	water or gas, 749
inspection and repairs, 755.1	fire prevention
rig tank or pit enclosures, 777	carbon monoxide monitors, 693.9
rotary table danger zone, 773	fire detection and suppression, 693.6
sliding prohibited, 756	fire precautions, 693.3
work site organization, 752.1	firefighting equipment, 693.7
service rig	fireproofing, 693.4
catheads, 771(1)—(2)	ignition source restricted, 693
inspection, 758(1)—(2)	light metal alloys, 693.1
weight indicators, 768	marking ignition hazards, 694
servicing wells, 781(1)—(4)	monitoring of flammability hazards, 693.2
snubbing unit	protection around conveyors, 693.5
exits from enclosures, 761(1)—(3)	water supply system, 693.8
inspection, 758(1)—(2)	gas and dust control
surface rig	airborne dust, 742(1)—(4)
exits from enclosures, 761(1)—(3)	degassing procedures, 733(1)—(2)
tong safety, 774	detection equipment, 738
reporting dangerous occurrences, 544	diesel vehicle roads, 732(1)—(4)
reports, 534	flammable gas levels, 731
rubber-tired, self-propelled machines	gas inspections, 730(1)—(2)
autonomous equipment, 574.1	incombustible dust, 743(1)—(5)
clearance lights, 592(1)—(3)	roof bolting, 741
design safety factors, 591(1)—(2)	outlets, 701(1)—(4)
dual brake system, 579	portal, 700(1)—(3)
emergency energy, 577	protection from contact with moving
hydraulic brakes, 578	equipment, 703
light, 594(1)—(2)	roof and side support
line of sight, 593	pillar extractions, 708
periodic service brake testing, 585(1)—(4)	support system, 707(1)—(5)
pump, auxiliary, 589	refuge stations, 702.1

vehicles	morpholine, exposure limits, Schedule 1
diesel fuel, 705(1)—(4)	Table 2
equipment control, 706(1)—(3)	mould, exposure control, 43.1
underground fuel stations, 704(1)—(3)	musculoskeletal injury, defined, 1
ventilation system, certified, 711(1)—(5) ventilation systems	N
air velocity, 712(1)—(4)	naled (dibrom), exposure limits, Schedule 1
airlock doors, 714	Table 2
brattice, vent tubes, 724(1)—(2)	naphtha(rubber solvent), exposure limits,
chutes, 717	Schedule 1 Table 2
fans, 719	naphthalene exposure limits, Schedule 1
fans, auxiliary, 723(1)—(4)	Table 2
fans, booster, 722	a-naphthylthiourea(ANTU), exposure
fans, surface, 721(1)—(3)	limits, Schedule 1 Table 2
fans, ventilation, 725	National Dose Registry, defined, 1
operating in split, 729	natural rubber latex, as total proteins,
return airway, 713	exposure limits, Schedule 1 Table 2
reverse flows, 720	needle-beam scaffolds, 337(1)—(4)
seals, 716(1)—(4)	neon, exposure limits, Schedule 1 Table 2 NFPA (National Fire Protection
splits, 718(1)—(2)	Association)
stoppings, 715	defined, 1
workers combined operations, 686	fall protection, 146, 147(1)
no smoking warnings, 694	foot protection, 233(5)
shift change, 689	nickel, exposure limits, Schedule 1
supervision, 683	Table 2
underground manager, 685	nickel carbonyl, as Ni, exposure limits,
unsafe areas, 689	Schedule 1 Table 2
working alone, 687(1)—(2)	nickel subsulfide, as Ni, exposure limits,
work shift report and inspection, 690	Schedule 1 Table 2
well stimulation, 782(1)—(4)	Nicotine
well swabbing, 780(1)—(6)	NIOSH (National Institute for Occupational
worker lifting and rescue, 770	Safety and Health), defined, 1
mining certificate	nitrapyrin (2-chloro-6-trichloromethyl pyridine), exposure limits, Schedule 1
defined, 1	Table 2
suspension and cancellation of, 749.8	nitric acid, exposure limits, Schedule 1 Table
underground coal mine manager's,	2
749.4	nitric oxide, exposure limits, Schedule 1
misfire, defined, 1	Table 2
mobile crane, defined, 1	p-nitroaniline, exposure limits, Schedule 1
mobile cranes and boom trucks	Table 2
counterweights and outriggers, 90	nitrobenzene, exposure limits, Schedule 1
damage preventions, 91(1)—(3)	Table 2
load blocks, 92.1	p-nitrochlorobenzene, exposure limits,
non-destructive testing, 89	Schedule 1 Table 2
outriggers, 92.2	nitroethane, exposure limits, Schedule 1 Table 2
personnel baskets, 88.1	nitrogen, exposure limits, Schedule 1
safety code for mobile cranes, 88 warning device, 91	Table 2
molybdenum, exposure limits, Schedule 1	nitrogen dioxide, exposure limits,
Table 2	Schedule 1 Table 2
monochloroaceticacid, exposure limits,	nitrogen trifluoride, exposure limits,
Schedule 1 Table 2	Schedule 1 Table 2
monochlorobenzene(chlorobenzene),	nitroglycerin(NG), exposure limits,
exposure limits, Schedule 1 Table 2	Schedule 1 Table 2
monocrotophos, exposure limits,	nitromethane, exposure limits, Schedule 1
Schedule 1 Table 2	Table 2

```
1-nitropropane, exposure limits, Schedule 1
                                                 offences, Act 47
    Table 2
                                                 officer
2-nitropropane, exposure limits, Schedule 1
                                                  defined. Act 1(ee)
    Table 2
                                                  hindering, Act 37
nitrotoluene, allisomers, exposure limits,
                                                  inspection by, Act 15, Act 34
    Schedule 1 Table 2
                                                  investigation, Act 36
nitrotrichloromethane, exposure limits,
                                                  order to ensure compliance, Act 38
    Schedule 1 Table 2
                                                 operate, defined, 1
nitrous oxide, exposure limits, Schedule 1
                                                 OSHA (Occupational Safety and Health
                                                     Administration), defined, 1
    Table 2
NLGA (National Lumber Grades
                                                 osmium tetroxide, as Os, exposure limits,
    Authority), defined, 1
                                                     Schedule 1 Table 2
noise, defined, 1
                                                 outlet, defined, 1
noise exposure
                                                 outrigger scaffold, defined, 1; 338(1)-(4)
 assessment of, 219(1)—(3)
                                                 overhead cranes
   Specification for Personal Noise Dosimeters
                                                  controls, 95.1
      (ANSI Standard), 219(2)(a)
                                                  electrical components and functions, 93
   Specifications for Integrating-Averaging
                                                  maintenance and inspections, 94
      Sound Level Meters (ANSI Standard),
                                                  safe movement, 95
      219(2)(b)(i)
                                                 overhead power lines
 audiometric testing and credit of time worked,
                                                  safe limit approach distance, 225(1)-(5),
                                                     Schedule 4 Table 1
    223-224
                                                  transported buildings, 226
 employer duty to reduce, 216
 hearing protection, 222
                                                  transported equipment, 226
 noise control design, 217(1)—(2)
                                                  transported loads, 226
 noise exposure limits, Schedule 3 Table 1
                                                  utility worker exemption, 227
 noise management program, 221(1)—(3)
                                                  defined, Act 1(hh)
 reduction 216
 results recorded, 220(1)—(2)
                                                  obligations of, Act 9, Act 12
 worker exposure, maximum levels of, 218
                                                 oxalic acid, exposure limits, Schedule 1
nonane, all isomers, exposure limits,
                                                     Table 2
                                                 oxygen difluoride, exposure limits,
    Schedule 1 Table 2
non-industrial rope access work,
                                                     Schedule 1 Table 2
    defined, 1
                                                 ozone, exposure limits, Schedule 1
non-ionizing radiation, defined, 1
                                                     Table 2
non-mining blasting operations
notifiable disease, Act 1(bb)
                                                 paraffin wax fume, exposure limits,
nurse, defined, 1
                                                     Schedule 1 Table 2
                                                 paraquat, exposure limits, Schedule 1
occupation, Act 1(cc)
                                                     Table 2
occupational disease, Act 1(dd)
                                                 parathion, exposure limits, Schedule 1
occupational exposure limit (OEL),
                                                     Table 2
    Schedule 1 Table 2
                                                 parenteral contact, defined, 1
Occupational Health and Safety Advisory
                                                 particulate not otherwise regulated
    Council, dissolved, Act 67
                                                  defined, 1
occupational exposure limits for chemical
                                                  exposure limits, Schedule 1 Table 2
    substances, Schedule 1 Table 2
                                                 particulate polycyclicaromatic
                                                     hydrocarbons, exposure limits,
occupational rope access, defined, 1
octachloronaphthalene, exposure limits,
                                                     Schedule 1 Table 2
                                                 PCBs, exposure limits, Schedule 1 Table 2
    Schedule 1 Table 2
                                                 penalties, Act 48-50
octane, all isomers, exposure limits,
    Schedule 1 Table 2
                                                 pentaborane, exposure limits, Schedule 1
OEL (Occupational Exposure limit),
                                                     Table 2
    Schedule 1 Table 2
                                                 pentachloronitrobenzene, exposure
oil and gas work site, defined, Act 1(gg)
                                                     limits, Schedule 1 Table 2
oil mist, mineral, exposure limits,
                                                 pentachlorophenol, exposure limits.
```

Schedule 1 Table 2

Schedule 1 Table 2

```
pentaerythritol, exposure limits, Schedule 1
                                                  life jackets
                                                     compliance with standards, 240
pentane, exposure limits, Schedule 1
                                                     use of, 241(1)—(3)
    Table 2
                                                  limb and body protection, 242
2-Pentanone, exposure limits, Schedule 1
                                                  personal flotation devices
    Table 2
                                                     compliance with standards, 240
1-Pentyl acetate (n-amyl acetate),
                                                     use of, 241(3)
    exposure limits, Schedule 1 Table 2
                                                  respiratory protective equipment
2-Pentyl acetate (sec-amyl acetate),
                                                     abrasive blasting operations, 255
    exposure limits. Schedule 1 Table 2
                                                     air purifying, 253
perchloroethylene (tetrachloroethylene),
                                                     approval, 246
    exposure limits, Schedule 1 Table 2
                                                     breathing air quality, 249(1)—(2)
                                                     code of practice, 245(1)—(2)
perchloromethyl mercaptan, exposure
    limits, Schedule 1 Table 2
                                                     dangers of, 244(1)—(4)
perchloryl fluoride, exposure limits,
                                                     defined, 1
    Schedule 1 Table 2
                                                     emergency escape, 254(1)—(2)
perfluorobutyl ethylene, exposure limits,
                                                     facial seal, 250(1)—(2)
    Schedule 1 Table 2
                                                     immediate danger use, 251
perfluoroisobutylene, exposure limits,
                                                     no immediate danger present or predicted,
    Schedule 1 Table 2
                                                       252
perforating, defined, 1
                                                     selection, 247
                                                     storage and use, 248(1)—(2)
permanent suspension powered work
    platform, defined, 1
                                                  safety of, employer duty to ensure, 228(3)
permanent, defined, 1
                                                  skin protection, 243
permitted explosive, defined, 1
                                                 persulphates, exposure limits, Schedule 1
personal fall arrest system, defined, 1
                                                     Table 2
                                                 phenacyl chloride
personal flotation device, defined, 1
                                                     (2-chloroacetophenone), exposure
personal protection equipment
 defined, 1
                                                     limits, Schedule 1 Table 2
 duty to use
                                                 phenol, exposure limits, Schedule 1
   employee, 228(2)
                                                     Table 2
   employer, 228(1)
                                                 phenothiazine, exposure limits, Schedule 1
 eye and face protectors
                                                     Table 2
   compliance with standards, 229(1)—(3)
                                                 o-phenylenediamine, exposure limits,
   contact lenses, 230
                                                     Schedule 1 Table 2
                                                 m-phenylenediamine, exposure limits,
   electric arc welding, 231
   Occupational and Educational Personal Eye
                                                     Schedule 1 Table 2
      and Face Protection Devices (ANSI
                                                 p-phenylenediamine, exposure limits,
      Standard), 229(2.3), 229(3)(b)(i)
                                                     Schedule 1 Table 2
   Practice for Occupational and Educational
                                                 phenyl ether, vapour, exposure limits,
      Eye and Face Protection (ANSI Stan-
                                                     Schedule 1 Table 2
      dard), 229(2.2), 229(2.3), 229(3)(b)(ii)
                                                 phenylethylene(styrene, monomer),
                                                     exposure limits, Schedule 1 Table 2
   prescription, 229(2)-(2.3)
 flame resistant clothing, 232(1)—(2)
                                                 phenyl glycidyl ether(PGE), exposure limits,
 foot protection, footwear, 233(1)—(5)
                                                     Schedule 1 Table 2
                                                 phenylhydrazine, exposure limits,
 headwear
   American National Standard for Industrial
                                                     Schedule 1 Table 2
      Head Protection, 234(1)-(2), 831(1)-(2),
                                                 phenyl mercaptan, exposure limits.
      844
                                                     Schedule 1 Table 2
   bump hat, 238
                                                 phenylphosphine, exposure limits,
   exemption from wearing, 239(1)-(2)
                                                     Schedule 1 Table 2
   firefighters, 237
                                                 phorate, exposure limits, Schedule 1
   helmets when using all-terrain or snow
                                                     Table 2
      vehicles or motorcycles, 236(1)-(4)
                                                 phosgene(carbonyl chloride), exposure
   helmets when using bicycles and skates,
                                                     limits, Schedule 1 Table 2
      235(1)—(2)
                                                 phosphine, exposure limits, Schedule 1
   industrial, 234(1)-(2), 831(1)-(2)
                                                     Table 2
```

rope access, 844

```
phosphoric acid, exposure limits,
                                                   falling objects protective structures,
    Schedule 1 Table 2
                                                      272(1)—(3)
                                                   forklift trucks, 283-284
phosphorous(yellow), exposure limits,
    Schedule 1 Table 2
                                                   fuel tank in cab, 274
phosphorusoxychloride, exposure limits,
                                                   guards and screens, 269
    Schedule 1 Table 2
                                                   hazardous loads, 277(1)-(3)
phosphoruspentachloride, exposure
                                                   inspection, 260(1)—(5)
    limits. Schedule 1 Table 2
                                                   inspection, records of, 260(5)
phosphoruspentasulphide, exposure
                                                   inspection, visual
    limits. Schedule 1 Table 2
                                                     generally, 257(1)—(4)
phosphorus trichloride, exposure limits,
                                                   lights, 264(1)—(2)
    Schedule 1 Table 2
                                                   maintenance, records of, 260(5)
phthalic anhydride, exposure limits,
                                                   maintenance, 260(3)(b)--(5)
    Schedule 1 Table 2
                                                   maintenance of elevated parts, 261
m-phthalodinitrile, exposure limits,
                                                   operator responsibilities, 256(1)—(3)
    Schedule 1 Table 2
                                                   pedestrian traffic, 259(1)—(2)
picloram, exposure limits, Schedule 1
                                                   personal vehicle for work, licensing and
                                                     mechanical inspection, 290.1
    Table 2
picric acid, exposure limits, Schedule 1
                                                   pile driving equipment and practices
                                                     brakes and clutches, 288
    Table 2
pig, defined, 1
                                                     chocking, 285
                                                     crane boom inspection, 290(1)-(3)
pigcatcher, defined, 1
pigging, defined, 1
                                                     pile hoisting, 286(1)—(2)
Pindone, exposure limits, Schedule 1
                                                     restraining hoses and connections, 287
    Table 2
                                                     timber piles, 289
PIP (Process Industry Practices),
                                                   recertification after modification, 273
                                                   refuelling, 279(1)—(4)
    defined 1
pipeline, defined, 1
                                                   riding on loads prohibition, 276
piperazinedihydrochloride, exposure
                                                   rollover protective structures
    limits, Schedule 1 Table 2
                                                     generally, 270(1)—(3)
pit. defined, 1
                                                   safety equipment, other, 266
2-pivalyl-1,3-indandione(pindone),
                                                   snow vehicles, 281-(2)
                                                   starting engines, 262(1)—(3)
    exposure limits. Schedule 1 Table 2
plaster of Paris(calcium sulfate;gypsum),
                                                   tank trucks, 278(1)—(2)
    exposure limits, Schedule 1 Table 2
                                                   unattended equipment, 263(1)-(2)
platinummetalsoluble salts, as Pt,
                                                   warning signal, 267(1)—(2)
    exposure limits, Schedule 1 Table 2
                                                   windows and windshields, 265(1)-(4)
polymethylenepolyphenyl
                                                         Safety Glazing Material for Glazing Motor
    isocyanate(PAPI), exposure limits,
                                                           Vehicles and Motor Vehicle Equip-
    Schedule 1 Table 2
                                                           ment Operating on Land Highways -
                                                           Safety Standard (ANSI Standard),
portable ladder, defined, 1
portable power cables, defined, 1
                                                           265(2)
portal, defined, 1
                                                   worker transportation
portland cement, exposure limits,
                                                     generally, 275(1)—(4)
                                                  powers of court to make directions
    Schedule 1 Table 2
potassiumhydroxide, exposure limits,
                                                   additional. Act 49
    Schedule 1 Table 2
                                                   effect of non-payment, Act 50
potassiumpersulfate(persulfates),
                                                  preventing work site illnesses and injuries
    exposure limits, Schedule 1 Table 2
                                                   approvals, Act 22
powered mobile equipment
                                                   designated organizations, Act 58
 access during excavating and tunnelling, 459
                                                   research programs, Act 49(1)
 all-terrain vehicles, 236(1)-(4), 280-282(2)
                                                   surveillance programs, Act 56
                                                   training, Act 49(1), Act 51
 defined. 1
 bulkheads, 268
                                                  primary care paramedic, defined, 1
 concrete pump trucks, safety requirements,
                                                  prime, defined, 1
                                                  prime contractor
   290.2(1)—(5)
 dangerous movement, 258(1)—(3)
                                                   defined, Act 1(II)
                                                   obligations. Act 8
```

processing plant, defined, 1	Q
professional engineer, defined, 1	quarry, defined, 1
programs, approvals and designated	quartz respirable particulate, exposure limits,
organizations	Schedule 1 Table 2
approvals, Act 22	quinone, exposure limits, Schedule 1
designated organizations, Act 58	Table 2
research and education programs, Act 49(1),	Tubic 2
Reg. 184/2021, 2	R
surveillance programs, Act 56, Reg. 184/2021,	radiation, defined, 1
3	radiation equipment, defined, 1
training, Act 49(1), Act 51	radiation exposure, prevention and
propane, exposure limits, Schedule 1	protection, 291—291.7, Schedule 12
Table 2	radiation facility, defined, 1
n-propanol(n-propyl alcohol), exposure	radiation source, defined, 1
limits, Schedule 1 Table 2	radiofrequency transmitters, defined, 1
2-propanol(isopropyl alcohol,	RCF(Refractory CeramicFibres), exposure
isopropanol), exposure limits,	limits, Schedule 1 Table 2
Schedule 1 Table 2	RDX(cyclonite), exposure limits,
propargyl alcohol, exposure limits,	Schedule 1 Table 2
Schedule 1 Table 2	Refractory CeramicFibres(RCF), exposure
β-propiolactone, exposure limits, Schedule 1 Table 2	limits, Schedule 1 Table 2
propionaldehyde, exposure limits,	registration certificate, defined, 1
Schedule 1 Table 2	regulations and administration Act binds Crown, Act 66
propionic acid, exposure limits, Schedule 1	administration costs, Act 63
Table 2	liability of officials, Act 65
propoxur, exposure limits, Schedule 1	Lieutenant Governor in council regulations, Act
Table 2	60
n-propyl acetate, exposure limits,	provisions affecting regulations and OHS
Schedule 1 Table 2	codes, Act 62
n-propyl alcohol(n-propanol), exposure	service of documents, Act 64
limits, Schedule 1 Table 2	remote monitoring station, defined, 1
propylene, exposure limits, Schedule 1	requirements applicable to all industries. See
Table 2	chemical hazards, biological
propylene dichloride, exposure limits,	hazards and harmful substances
Schedule 1 Table 2	requirements applicable to specific
propylene glycol dinitrate,exposure	industries and activities
limits, Schedule 1 Table 2	demolition, 415—422
propylene glycolmonomethyl ether,	diving operations, 423, 424, 437
exposure limits, Schedule 1 Table 2	respirable particulate, defined, 1
propyleneimine, exposure limits, Schedule 1 Table 2	restricted area, defined, 1
propylene oxide, exposure limits,	restricted space, defined, 1
Schedule 1 Table 2	resorcinol, exposure limits, Schedule 1 Table 2
n-propyl nitrate, Schedule 1 Table 2	rhodium, as Rh, exposure limits,
propyne(methyl acetylene), exposure	Schedule 1 Table 2
limits, Schedule 1 Table 2	rigging
protective clothing where asbestos or lead,	breaking strength, 292(1)—(2)
30(1)—(3)	cable clips, 300(1)—(4)
protective headgear, defined, 1	compliance, 295
pulmonary function technician, defined, 1	ferrules, 301(1)—(2)
purge, defined, 1	inspection, 294
pyrethrum, exposure limits, Schedule 1	load ratings, 293(1)—(2)
Table 2	makeshift rigging and welding, 304
pyridine, exposure limits, Schedule 1	matching components, 302(1)—(5)
Table 2	protection, 296
pyrocatechol (catechol), exposure limits,	rejection criteria
Schedule 1 Table 2	electric arc damage, 308

```
hooks, damaged, 309
                                                  rural electrification association, defined, 1
   metal mesh slings, 307
   synthetic fibre slings, 305(1)—(4)
                                                  SAE (Society of Automotive Engineers)
   wire rope, 306(1)—(4)
                                                   defined, 1
 rope wound on drum, 299(1)-(2)
                                                   standards, 3
 safety factors, 292.1(1)-(2)
                                                  safe limit approach distances, re
 safety latches, 303(1)—(4)
                                                      overhead power lines, Schedule 4, Table
 slings, 298(1)—(2)
 standards, 297(1)—(4)
rock wool fibres, exposure limits,
                                                  safe patient/client/resident handling,
                                                      defined, 1
    Schedule 1 Table 2
                                                  safeguard, defined, 1
rolling scaffolds, 334(1)-(3)
                                                  safeguards
ronnel, exposure limits, Schedule 1
                                                   alternative mechanism or system, 310(4)—(5)
    Table 2
                                                   building shafts, 313(1)—(3)
rope access, work requiring
                                                   duty to provide, 310(2)—(4)
   ascenders, 837
                                                   falling objects protection, 318(1)—(8)
   back-up devices, 838
                                                   guardrails, 315(1)—(3)
   connecting components, 835-836
                                                   hoppers, bins and chutes, 316
   cow's tail, 819(1)—(2)
   descenders, 839
                                                   machinery without safeguards, 312(1)—(2)
                                                   machine failure, 317
   equipment compatibility, 814
                                                   openings, covering, 314
   exemptions, 805-807
                                                   push stick or block, 319
   full body harness, 834
                                                   safety nets, 320(1)-(3)
   general requirements, 821-822
                                                   tampering with, 311(1)—(4)
   head protection, 831(1)-833
                                                   toe boards, 321(1)—(5)
   high stretch (dynamic) rope, 816,
      818-819(2)
                                                   warning signs for automatic start machines,
                                                      310(6)
   inspection and maintenance, 815
                                                   wire mesh, 322
   instruction of workers, 812
   logbook, worker's personal, 827(1)—(4)
                                                  safety data sheet, defined, 394.1
                                                  safety engineered medical sharp,
   low stretch (static) rope, 816-817
   maximum arrest force, clearance, anchor
                                                      defined, 1
                                                  safety fuse, defined, 1
      strength, 828-829(2)
                                                  safety fuse assembly, defined, 1
 non-industrial, 847-849
                                                  safety precautions, general
   removing equipment from service,
                                                   housekeeping, 185
      820(1)—(2)
   safe work plan, 808-810
                                                   ice, working on, 195(1)-(2)
                                                   lighting, 186(1)—(4)
   safe work practices, 811, 823-825
                                                   pallets and storage racks, 187(1)—(4)
   safety line, 830(1)—(4)
                                                   restraining hoses and piping, 188(1)—(3)
   tools and equipment, 813(1)-(2)
                                                   roofing material, placement of, 187.1(1)—(2)
   worker competency, 826
                                                   securing equipment and materials, 189
   worker rescue, 821-822
                                                   signallers, 191(1)—(8)
 non-industrial rope access work
                                                   skeleton structures, 190(1)-(4)
   connecting components, 849
                                                   stabilizing masonry walls, 192
   fall factor, clearance, anchorage strength,
                                                   tire servicing, 193(1)—(6)
      842-843(2)
                                                   vehicle traffic control, 194(1)—(7)
   full body harness, 848
                                                  safety-engineered medical sharp (Part 35),
   head protection, 844-846
                                                      defined, 1
   safe work practices, 840
                                                  scaffold, defined, 1. See also scaffolds and
   sit harness, 847
                                                      temporary work platforms
   worker competency, 841
                                                  scaffolds and temporary work platforms
rope access system. See rope access, work
                                                   aerial devices. See elevating platforms and
    reauirina
                                                      aerial devices
rotary table, defined, 1
rotenone(commercial), exposure limits,
                                                   boatswain's chairs, 351(1)—(4)
                                                   bracket scaffolds, 332(1)—(2)
    Schedule 1 Table 2
                                                   CSA Standard application, 323
rubber solvent(naphtha), exposure limits,
```

Schedule 1 Table 2

design, 324(1)—(5)

```
double-pole scaffolds, 333(1)—(2), Schedule 6
                                                   obligations of, Act 12(4)
    Tables 1-4
                                                  service provider
 elevating platforms and aerial devices
                                                   defined. Act 1(mm)
   boatswain's chairs, 351(1)—(4)
                                                   obligations, Act 7
   fly form deck panels, 353(1)-(6)
                                                  sesone, exposure limits, Schedule 1 Table 2
   fork-mounted work platforms, 349(1)-(4)
                                                  sharps, defined, 1
   permanent suspension powered work
                                                  shock absorber, defined, 1
      platforms, 348(1)—(2)
                                                  shoring component dimensions,
   standards, 347(1)—(8)
                                                      Schedule 9
   temporary supporting structures, 352(1)—(4)
                                                  shunt, defined, 1
   worker safety, 346(1)-(2)
                                                  significant new data, defined, 394.1
 free-standing scaffolds, 334(1)—(3)
                                                  significant threshold shift, defined, 1
 half-horse scaffolds, 335(1)-(3), Schedule 6
                                                  silane, exposure limits, Schedule 1
    Tables 5-6
                                                      Table 2
 ladder, working from, 328(1)—(2)
                                                  silica. See also hazardous occupation
 ladder on scaffold, vertical, 327(1)—(5)
                                                   crystalline, use in abrasive blasting, 39(1)
 ladderjack scaffolds, 336(1)—(5)
                                                   defined, 1
                                                   exposure limits, Schedule 1 Table 2
 load, 325(1)—(5)
 metal scaffolding, 331
                                                   health assessment for workers exposed to,
 needle-beam scaffolds, 337(1)—(4)
                                                      40(1)—(13)
 outrigger scaffolds, 338(1)—(4)
                                                  silicic acid, tetraethylester(ethyl silicate),
 planks, 329(1)—(5)
                                                      exposure limits, Schedule 1 Table 2
 platform, 330(1)
                                                  silicon carbide, exposure limits,
 rolling scaffolds, 334(1)—(3)
                                                      Schedule 1 Table 2
 roofing brackets, 339
                                                  silicon tetrahydride, exposure limits,
 single-pole scaffolds, 340, Schedule 6
                                                      Schedule 1 Table 2
    Tables 7-8
                                                  single-pole scaffolds, 340, Schedule 6
 suspended scaffolds, 341(1)—(7)
                                                      Table 7. Schedule 6 Table 8
 swingstage scaffolds
                                                  silver metal soluble compounds, as Ag,
   employer duties regarding, 345(4)—(5)
                                                      exposure limits, Schedule 1 Table 2
   generally, 342(1)—(2)
                                                  slag wool fibres, exposure limits,
   requirements, 343(1)-(8)
                                                      Schedule 1 Table 2
   safety, 344(1)—344(7)
                                                  small utility vehicle, defined, 1
   worker duties regarding, 345(1)—(3)
                                                  snow vehicle, defined, 1
 tagging requirements, 326(1)—(7)
                                                  snubbing, defined, 1
scaffold dimensions, Schedule 6
                                                  snubbing unit, defined, 1
 half-horse, 3-5m in height, Schedule 6 Table 6
                                                  soapstone, exposure limits, Schedule 1
 half-horse, less than 3m in height, Schedule 6
                                                      Table 2
    Table 5
                                                  sodium azide, exposure limits, Schedule 1
 heavy duty double-pole, 6m or more in height,
                                                      Table 2
                                                  sodium bisulfite, exposure limits,
   Schedule 6 Table 4
 heavy duty double-pole, less than 6m in height,
                                                      Schedule 1 Table 2
                                                  sodium-2,4-dichlorophenoxyethylsulfate
   Schedule 6 Table 3
 light duty double-pole, 6m or more in height,
                                                      (sesone), exposure limits, Schedule 1
   Schedule 6 Table 2
                                                      Table 2
                                                  sodiumfluoroacetate, exposure limits,
 light duty double-pole, less than 6m in height,
   Schedule 6 Table 1
                                                      Schedule 1 Table 2
 single-pole, 6-9m in height, Schedule 6 Table 8
                                                  sodium hydroxide, exposure limits,
 single-pole, less than 6m in height, Schedule 6
                                                      Schedule 1 Table 2
   Table 7
                                                  sodiummetabisulfite, exposure limits,
secondary blasting, defined, 1
                                                      Schedule 1 Table 2
secure, defined, 1
                                                  sodium persulfate(persulfates),
                                                      limits. Schedule 1 Table 2
seismic blasting, defined, 1
selenium andcompounds, as Se, exposure
                                                  specifications, defined, 1
    limits, Schedule 1 Table 2
                                                  split, defined, 1
seleniumhexafluoride, exposure limits,
                                                  spoil pile, defined, 1
    Schedule 1 Table 2
                                                  stairways, 122(1)--(3)
self-employed person
                                                   handrails, 123(1)—(3)
```

standards adopted under Code

Alberta Municipal Affairs

Code for Electrical Installations at Oil and Gas Facilities (2006), 162.1

Standard on Electric Utility Workplace Electrical Safety for Generation,

Transmission, and Distribution, 227 Alberta Fire Code (1997), 1

Compressed and liquified gas, 171(1)

Spray operations, 170.1(3)

ANSI Standards

- A10.11-1989 (R1998), Construction and Demolition Operations Personnel and Debris Nets, 320(1)(a)
- A10.32-2004, Fall Protection Systems American National Standard for Construction and Demolition Operations, 142.1(a)(ii)
- A14.1-2007, American National Standard for Ladders — Wood — Safety Requirements, 135(b)
- A14.2-2007, American National Standard for Ladders — Portable Metal — Safety Requirements, 135(c)
- A14.5-2007, American National Standard for Ladders — Portable Reinforced Plastic — Safety Requirements, 135(d)
- A92.3-2006, Manually Propelled Elevating Aerial Platforms, 347(4)
- A92.5-2006, Boom-Supported Elevating Work Platforms, 374(1)(b)
- A92.6-2006, Self-Propelled Elevating Work Platforms, 347(3)(b)
- A92.8-1993 (R1998), Vehicle-Mounted Bridge Inspection and Maintenance Devices, 347(7)
- A92.9-1993, Mast-Climbing Work Platforms, 347(6)
- ALCTV-2006, American National Standard for Automotive Lifts — Safety Requirements for Construction, Testing and Validation, 112(a)
- ALOIM-2000, Automotive Lifts Safety Requirements for Operation, Inspection and Maintenance, 112(b)
- S1.4-2014/Part 1/IEC 61672-1:2013 (R2019), Specifications for Sound Level Meters, 219(2(b))
- S1.25-1991 (R2020), Specification for Personal Noise Dosimeters, 219(2)(a)
- S3.6-2004, Specification for Audiometers, 219(2)(b)
- Z26.1 (1996), Safety Glazing Material for Glazing Motor Vehicles and Motor Vehicle EquipmentOperating on Land Highways — Safety Standard, 265(2)

- Z87.1-2003, Occupational and Educational Personal Eye and Face Protection Devices, 229(2.3), 229(3)(b)(i)
- Z87.1-1989, Practice for Occupational and Educational Eye and Face Protection, 229(2.2), 229(3)(b)(ii)
- Z89.1-2003, American National Standard for Industrial Head Protection, 234(1)-(2), 831(1), 844
- Z359.1-2007, Safety requirements for personal fall arrest systems, subsystems and Components
 - Connectors, carabiners, snap hooks, 143(1)(b)

Fall arresters, 144(b)

Fixed ladders and climbable structures, 154(1)

Full body harness,142(1), 834, 848 Shock absorber 142.3(1)(b)

Lanyard, 142.1(b)

Life safety rope, 147(1)

API Recommended practice

RP 4G, Recommended Practice for Maintenance and Use of Drilling and Well Servicing Structures (2004), 763(1)

ASME Standard

- B30.9-2006, Safety Standard for Cableways, Cranes, Derricks, Hoists, Hooks, Jack and Slings, 297(1)
- B30.20-2006, Below the Hook Lifting Devices, 297(2)
- B56.1-2000, Safety Standard for Low Lift and High Lift Trucks, 347(8)

Association of Mountain Climbing Guides
Climbing Gym Instructor Technical Manual

(2003), 841 Technical Handbook for Professional Mountain Guides (1999), 841

ASTM Standards

- C478-07, Standard Specification for Reinforced Concrete Manhole Sections, 131
- D323-06, Standard Test Method for Vapour Pressure of Petroleum Products (Reid Method), 1
- D2865-06, Standard Practice for Calibration of Standards and Equipment for Electrical Insulating Materials Testing, 799(3)

F1447-06 Standard Specification for

- Helmets Used in Recreational Bicycling or Roller Skating, 235(1)
- F2413-05, Specifications for Performance Requirements for Protective Footwear, 233

Australian Rope Access Association

Industrial Rope Access Technique (2000), 823 British Columbia Cave Rescue, 841

British Columbia Cave Rescue Companion Rescue Workshop (2005), 841

- **BSI Standards**
 - BS 6658: 05, Specification for Protective Helmets for Vehicle Users, 236(1)
- Canadian Cave Conservancy, 841 Cave Guiding Standards for British Columbia and Alberta (2003), 841

CEN Standards

- EN 341: 1997, Personal protective equipment against falls from height — Descender devices, 839
- EN 353-2: 2002, Personal protective equipment against falls from a height Part 2: Guidedtype fall arresters including a flexible anchor line, 144, 838
- EN 354: 2002, Personal protective equipment against falls from a height Lanyards, 142.2(1), 819(2)
- EN 355: 2002, Personal protective equipment against falls from a height Energy absorbers, 142.3(1)
- EN 358: 2000, Personal protective equipment for work positioning and prevention of falls from aheight Belts for work positioning and restraint and work positioning lanyards, 142.1, 148
- EN 361: 2007, Personal protective equipment against falls from a height Full body Harness, 142(1), 795(1)
- EN 362: 2004, Personal protective equipment against falls from height Connectors, 835
- EN 397: 2006, Specification for industrial safety helmets, 831(2)
- EN 567: 1997, Mountaineering equipment Rope clamps — Safety requirements and test Methods. 837
- EN 813: 1997, Personal protective equipment for prevention of falls from a height— Sit Harnesses, 847
- EN 892: 2004, Mountaineering equipment Dynamic mountaineering ropes — Safety requirements and test methods, 818
- EN 1891: 1998, Personal protective equipment for the prevention of falls from a height Low stretch kernmantel ropes, 817
- EN 12275: 1998, Mountaineering equipment
 Connectors Safety requirements
 and test Methods, 143(1), 849
- EN 12277: 1998, Mountaineering equipment — Harnesses — Safety requirements and test Methods, 847
- EN 12492: 2000, Mountaineering equipment
 Helmets for mountaineers Safety requirements and test method, 831(1)
- EN 1677-1: 2000, Components for slings Part 1: Forged steel components grade 8, 292(1)

- **CGSB Standards**
 - CAN/CGSB 3.16-99 AMEND, Mining Diesel Fuel. 705(1)

CSA Standards

- CAN/CSA-B167-96 (R2007), Safety Standard for Maintenance and Inspection of Overhead Cranes, Gantry Cranes, Monorails, Hoists and Trolleys, 94
- B352.0-95 (R2006), Rollover Protective Structures (ROPS) for Agricultural, Construction, Earthmoving, Forestry, Industrial and Mining Machines — Part 1: General Requirements, 270(2)
- B352.1-95 (R2006), Rollover Protective Structures (ROPS) for Agricultural, Construction, Earthmoving, Forestry, Industrial and Mining Machines — Part 2: Testing Requirements for ROPS on Agricultural Tractors, 270(2)(a)(i)
- B352.2-95 (R2006), Rollover Protective Structures (ROPS) for Agricultural, Construction, Earthmoving, Forestry, Industrial and Mining Machines — Part 3: Testing Requirements for ROPS on Construction, Earthmoving, Forestry, Industrial and Mining Machines, 270(a)(ii)
- B376-M1980 (R2008), Portable Containers for Gasoline and Other Petroleum Fuels, 163(2)
- CAN/CSA-B354.1-04, Portable elevating work platforms. 347
- CAN/CSA-B354.2-01 (R2006), Self-Propelled Elevating Work Platforms, 347(3), 374(a)
- CAN/CSA-B354.4-02, Self-Propelled Boom-Supported Elevating Work Platforms, 374(b)
- C22.1-06, Canadian Electrical Code, Part 1, Safety Standard for Electrical Installations, 1
- C22.2 No. 33-M1984 (R2004), Construction and Test of Electric Cranes and Hoists, 93
- CAN/CSA-C225-00 (R2005), Vehicle-Mounted Aerial Device, 347(5)
- CAN/CSA-D113.2-M89 (R2004), Cycling Helmets, 235(1)
- CAN/CSA-M421-16, Use of Electricity in Mines. 560
- CAN/CSA-M422-M87 (R2007), Fire-Performance and Antistatic Requirements for Ventilation Materials, 724(2)
- CAN/CSA-M424.3-M90 (R2020), Braking Performance — Rubber-Tired, Self-Propelled Underground Mining Machines, 574(1)
- O121-08, Douglas Fir Plywood, 457(1) CAN/CSA-O141-05, Softwood Lumber, 1

- O151-04, Canadian Softwood Plywood, 457(1)
 - S269.1-1975 (R2003), Falsework for Construction Purposes, 352(1)
 - CAN/CSA-S269.2-M87 (R2003), Access Scaffolding for Construction Purposes, 323
- W117.2-06, Safety in welding, cutting and allied processes, 171.1(1), 172(1)
 CAN3-Z11-M81 (R2005), Portable
 - Ladders, 135 CAN/CSA Z94.1-15, Industrial Protective Headwear, 234(1)(a), 831(1)—(2)
- Z94.2-14 (R2019), Hearing Protection Devices — Performance, Selection, Care, and Use, 222
- Z94.3-15, Eye and Face Protectors, 229(1)
- Z94.4-02, Selection, Use and Care of Respirators, 247, 250(1)
- Z107.56-19 Measurement of Noise Exposure, 219(1)
 - CAN/CSA-Z150-98 (R2004), Safety Code on Mobile Cranes, 88
- Z180.1-00 (R2005), Compressed Breathing Air and Systems, 249
- CAN/CSA-Z185-M87 (R2006), Safety Code for Personnel Hoists, 96
- Z195-14. Protective Footwear, 233
- Z248-04, Code for Tower Cranes, 100 CAN/CSA-Z256-M87 (R2006), Safety Code for Material Hoists. 81
 - CAN/CSA Z259.1-05, Body belts and saddles for work positioning and travel restraint, 142.1
 - CAN/CSA-Z259.2.5-17, Fall arresters and vertical lifelines, 144, 147(1), 154
 - CAN/SCA-Z259.2.5-15, Fall arresters and vertical rigid rails, 144, 147(1), 154(1)
 - CAN/CSA-Z259.2.2-17, Self-Retracting Devices, 145
 - CAN/CSA-Z259.2.3-99 (R2004),
- Descent Control Devices, 146, 148.1 Z259.3-M1978 (R2004), Lineman's Body Belt and Lineman's Safety Strap, 149(1)
 - CAN/CSA Z259.10-18, Full Body Harnesses, 142(1), 795(1), 834, 848
- Z259.11-17, Personal energy absorbers and lanyards, 142.2(1), 142.3(1), 148
- Z259.2.5-17, Fall arresters and vertical lifelines, 143(1), 144(a.1), 147(1), 154(1)
- Z259.13-04, Flexible Horizontal Lifeline Systems, 153(1)
- Z259.14-01, Fall Restrict Equipment for Wood Pole Climbing, 149(1)
- Z259.16-04, Design of Active Fall-Protection Systems, 153(1), 156(1)

- CAN/CSA-Z271-98 (R2004), Safety Code for Suspended Elevating Platforms, 348(1)
- CAN/CSA-Z275.1-05, Hyperbaric Facilities. 424
- CAN/CSA-Z275.2-04, Occupational Safety Code for Diving Operations, 424
- CAN/CSA-Z275.4-02, Competency Standard for Diving Operations, 424, 437
- CAN/CSA-Z321-96 (R2006), Signs and Symbols for the Workplace, 781(3)
- Z434-03 (R2008), Industrial Robots and Robot Systems — General Safety Requirements, 384(1)
- CPSC Standard
 - Title 16 Code of U.S. Federal Regulations Part 1203, *Safety Standard for Bicycle Helmets*, 235(1)
- **IEC Standards**
 - 61672-1:2013 (R2019), Electroacoustics Sound Level Meters — Part 1: Specifications, 219(2)(b)(i)
 - 61672-2:2023 (R2019) Electroacoustics Sound Level Meters — Part 2: Pattern evaluation tests, 219(2)(b)(ii)
- International Rope Access Trade Association 61672-3:2013 (R2019) Sound Level Meters Part 3: Periodic Tests,
 - General requirements for certification of personnel engaged in industrial rope access methods (2005), 826
 - International guidelines on the use of rope access methods for industrial purposes (2001), 823
- ISO Standards

219(2)(b)(iii)

- 3450: 2011, Earth-moving machinery Wheeled or high-speed rubber-tracked machines Performance requirements and test procedures, 574(2)
- 3471: 2000, Earth-moving machinery— Roll-over, protective structures— Laboratory tests and performance requirements, 270(2)(d)
- Natural Resources Canada
- Blasting Explosives and Detonators Storage, Possession, Transportation, Destruction and Sale (M82-8/1983), Revised 1993. 470. 508
- Magazines for Industrial Explosves (CAN/BMQ 2910-500/2015), 470.1(1)
- NFPA Standards
- 30, Flammable and Combustible Liquids Code, 2008 Edition, 163(2)
- 1971, Protective Ensemble for Structural Fire Fighting, 2007 Edition, 233(5), 237

- 1977, Protective Clothing and Equipment for Wildland Fire Fighting, 2005 Edition, 233(5), 237
- 1983, Standard on Fire Service Life Safety Rope and System Components, 2006 Edition, 795(1), 834-835, 837, 839
- NLGA Standard, 3
 - Standard Grading Rules for Canadian Lumber (2003), 1
- OSHA Standards
 - 1928.52, Protective Frames for Wheel-type Agricultural Tractors — Tests, Procedures and Performance Requirements, 270(2)
- PIP Standard
 - STF05501 (February 2002), Fixed Ladders and Cages, published by the Construction Industry Institute, 130(1)
- SAE Standards, Recommended Practices and Reports
 - J167 (2002), Overhead Protection for Agricultural Tractors — Test Procedures and Performance Requirements, 272(2)
- J386 (2006), Operator Restraint System for Off-Road Work Machines, 271(1)
- J1029 (2007), Lighting and Marking of Construction, Earthmoving Machinery, 264(2)
- J1042 (2003), Operator Protection for General-Purpose Industrial Machines, 270(2), 272(2)
- J1084-APR80 (R2002), Operator Protective Structure Performance Criteria for Certain Forestry Equipment, 521
- J1194 (1999), Rollover Protective Structures (ROPS) for Wheeled Agricultural Tractors, 270(2)
- J1511 FEB94/ISO 5010, Steering for Off-Road, Rubber-Tired Machines, 590(1)
- J2042 (2003), Clearance, Sidemarker, and Identification Lamps for Use on Motor Vehicles 2032 mm or More in Overall Width, 592(1)
- J2042 July1996, Clearance, Sidemarker, and Identification Lamps for Use on Motor Vehicles 2032 mm or More in Overall Width, 592(1)
- J2292 (2006), Combination Pelvic/Upper Torso (Type 2) Operator Restraint Systems for Off-Road Work Machines, 271(1)
- J/ISO 3449 (2005), Earthmoving Machinery
 Falling-Object Protective Structures —
 Laboratory Tests and Performance
 Requirements, 272(2)
- Snell Memorial Foundations
 - B-90A, 1998 Standard for Protective Headgear for Use with Bicycles, 235(1)
 - B-95A, 1998 Standard for Protective Headgear for Use with Bicycles, 235(1)

- M2005, 2005 Helmet Standard for Use in Motorcycling, 236(1)
- N-94, 1994 Standard for Protective Headgear For Use in Non-Motorized Sports, 235(1)
- Society of Professional Rope Access
 Technicians Certification Requirements
 for Rope Access Work (2005), 826
 Safe Practices for Rope Access Work
 (2003), 823
- Transportation Association of Canada Manual of Uniform Traffic Control Devices for Canada (1998), 194(7)
- **UIAA Standards**
 - 101: 2004, Mountaineering and Climbing Equipment — Dynamic Ropes, 818-819
 - 105: 2004, Mountaineering and Climbing Equipment Harnesses, 847
 - 106: 2004, Mountaineering and Climbing Equipment Helmets, 831(1)-(2), 844
 - 107: 2004, Mountaineering and Climbing Equipment Low Stretch Ropes, 817
 - 121: 2004, Mountaineering and Climbing Equipment Connectors, 835, 849
 - 126: 2004, Mountaineering and Climbing Equipment — Rope Clamps, 837-838 ULC Standards
- C30-1995, Containers, Safety, 163(2)
- CAN/ULC-60832-99, Installing Poles (Insulating Sticks) and Universal Tool Attachment (Fittings) for Live Working, 799(1)
- CAN/ULC-D60855-00, Live Working Insulating Foam-Filled Tubes and Solid Rods for Live Working, 799(1)
- CAN/ULC-60895-04, Live Working Conductive Clothing for Use at Nominal Voltage Up to 800 kV A.C. and +/600 kV D.C., 799(1)
- CAN/ULC-60900-99, Hand Tools for Live Working up to 1000 V a.c. and 1500 V d.c., 799(1)
- CAN/ULC-60903-04, Live Working Gloves of Insulating Materials, 799(1)
- CAN/ULC-D60984-00, Sleeves of Insulating Material for Live Working, 799(1)
- CAN/ULC-D61112-01, Blankets of Insulating Material for Electrical Purposes, 799(1)
- CAN/ULC-D61229-00, Rigid Protective Covers for Live Working on a.c. Installations, 799(1)
- CAN/ULC-61236-99, Saddles, Pole Clamps (Stick Clamps) and Accessories for Live Working, 799(1)
- CAN/ULC-S801-14, Standard on Electric Utility Workplace Electrical Safety for Generation, Transmission and Distribution, 803(a)

```
USA Federal Motor Vehicle Safety Standard
                                                surveyor, defined, 1
                                                suspended scaffold, 1, 341(1)—(7)
    FMVSS 218 Motorcycle Helmets 1993 OCT,
     236(1)
                                                 swingstage scaffolds
starch, exposure limits, Schedule 1
                                                    employer duties regarding, 345(4)—(5)
                                                    generally, 342(1)—(2)
    Table 2
stearates, exposure limits, Schedule 1
                                                    requirements, 343(1)-(8)
                                                    safety, 344(1)-344(7)
    Table 2
stemming, defined, 1
                                                    worker duties regarding, 345(1)—(3)
stibine(antimony hydride), exposure
                                                 swabbing unit, defined, 1
    limits. Schedule 1 Table 2
                                                 swing drop distance, defined, 1
stoddard solvent, exposure limits,
                                                 synthetic vitreous fibres, exposure
    Schedule 1 Table 2
                                                     limits, Schedule 1 Table 2
strontium chromate,as Cr, exposure
                                                 systox, exposure limits, Schedule 1 Table 2
    limits, Schedule 1 Table 2
                                                Т
stop use orders, Act 40
                                                2,4,5-T(2,4,5-trichlorophenoxyaceticacid),
stop work orders, Act 39
                                                     exposure limits, Schedule 1 Table 2
strychnine, exposure limits, Schedule 1
                                                 talc respirable particulate containing no
    Table 2
                                                     asbestos fibres, exposure limits,
styrene, monomer, exposure limits,
                                                     Schedule 1 Table 2
    Schedule 1 Table 2
                                                 tantalum metal andoxide dusts, as Ta,
substance, defined, 394.1
                                                     exposure limits, Schedule 1 Table 2
substances and process requiring code of
                                                 TEDP(sulfotep), exposure limits,
    practice, Schedule 1 Table 1
                                                     Schedule 1 Table 2
subtilisins, exposure limits, Schedule 1
                                                 as Te, exposure limits, Schedule 1 Table 2
    Table 2
                                                telluriumhexafluoride, exposure limits,
sucrose, exposure limits, Schedule 1
                                                     Schedule 1 Table 2
sulfometuron methyl, exposure limits,
                                                 temephos, exposure limits, Schedule 1
                                                     Table 2
    Schedule 1 Table 2
                                                temporary, defined, 1
sulfotep(TEDP), exposure limits,
                                                temporary protective structure, defined, 1
    Schedule 1 Table 2
                                                temporary staffing agency
sulphur, exposure limits, Schedule 1
                                                  defined, Act 1(pp)
    Table 2
                                                 obligations of, Act 11-12
sulphur dioxide, exposure limits,
                                                temporary supporting structures,
    Schedule 1 Table 2
                                                     defined, 1
sulphur hexafluoride, exposure limits, Sche-
    dule 1 Table 2
                                                temporary work platforms. See scaffolds and
                                                     temporary work platforms
sulphuric acid, exposure limits.
                                                tending worker, defined, 1
    Schedule 1 Table 2
                                                 TEPP(tetraethylpyrophosphate),
sulphur monochloride,
                          exposure limits,
                                                     exposure limits, Schedule 1 Table 2
    Schedule 1 Table 2
                                                terbufos, exposure limits, Schedule 1
sulphur pentafluoride,
                          exposure
                                      limits.
                                                     Table 2
    Schedule 1 Table 2
                                                 terephthalic acid, exposure limits,
sulphur tetrafluoride, exposure limits, Sche-
                                                     Schedule 1 Table 2
    dule 1 Table 2
                                                 terphenyls, exposure limits, Schedule 1
sulphuryl fluoride, exposure limits,
                                                     Table 2
    Schedule 1 Table 2
                                                 1,1,2,2-Tetrabromoethane
sulprofos, exposure limits, Schedule 1
                                                     (acetylenetetrabromide), exposure
    Table 2
                                                     limits, Schedule 1 Table 2
supervisor
                                                1,1,1,2-Tetrachloro-2,2difluoroethane,
 defined, Act 1(nn)
                                                     exposure limits, Schedule 1 Table 2
 obligations of, Act 4, Act 12
                                                1,1,2,2-Tetrachloro-1,2difluoroethane,
supplier
                                                     exposure limits, Schedule 1 Table 2
 defined, Act 1(oo); 394.1
                                                1,1,2,2-Tetrachloroethane, exposure
 obligations of, Act 6, Act 12
                                                     limits, Schedule 1 Table 2
supplier label, defined, 394.1
                                                tetrachloroethyleneperchloroethylene).
surface mine, defined, 1
                                                     exposure limits, Schedule 1 Table 2
surveillance programs, Reg 184/2021, 3
```

tetrachloromethane(carbon tetrachloride), exposure limits,	m-toluidine, exposure limits, Schedule 1 Table 2
Schedule 1 Table 2	p-toluidine, exposure limits, Schedule 1
tetrachloronaphthalene, exposure limits,	Table 2
Schedule 1 Table 2	toluol(toluene), exposure limits,
tetraethyl lead, asPb, exposure limits,	Schedule 1 Table 2
Schedule 1 Table 2	tools, equipment and machinery
tetraethylpyrophosphate(TEPP),	actuated fastening hooks, 374
exposure limits, Schedule 1 Table 2	band saw blades, 378
tetrafluoroethylene, exposure limits,	band saw wheels, 379(1)—(3)
Schedule 1 Table 2	chainsaws, 376
tetrahydrofuran, exposure limits,	circular saw blades, 377(1)—(3)
Schedule 1 Table 2	close installation of machines, 363
tetrakis, exposure limits, Schedule 1	contact by clothing, etc., 362(1)—(3)
Table 2	continuous-feed machinery, 371
tetramethyl lead, as, exposure limits,	controls, 368
Schedule 1 Table 2	conveyor belts, crossing, 373(1)—(3)
tetramethylsuccinonitrile, exposure	conveyor belts, elevated, 372(1)—(3)
limits, Schedule 1 Table 2	cut-off saws, 381(1)—(2) designed to move workers, 364
tetranitromethane, exposure limits, Schedule 1 Table 2	
tetryl (2,4,6-trinitrophenylmethylnitramine),	drive belts, 370(1)—(2) grinders, 375
exposure limits, Schedule 1 Table 2	power-fed saws, 380(1)—(2)
thallium, elemental,and soluble c	immobilizing machinery, 369
ompounds, as TI, exposure limits,	operator responsibilities, 367(1)—(2)
Schedule 1 Table 2	preventing machine activation, 366
4,4'-Thiobis(6-tert-butyl-mcresol),	robots, 384(1), 385
exposure limits, Schedule 1 Table 2	saw blade crack limits, Schedule 8
thioglycolic acid, exposure limits,	sawmill head rig, 382(1)—(3)
Schedule 1 Table 2	sawmill log carriage, 383(1)—(4)
thionyl chloride, exposure limits,	starting machinery, 365(1)—(2)
Schedule 1 Table 2	total fall distance, defined, 1
thiram, exposure limits, Schedule 1	total particulate, defined, 1
Table 2	tower cranes
tin, as Sn, exposure limits, Schedule 1	changing components, 103(1)—(2)
Table 2	defined, 1
titanium dioxide, exposure limits,	limit devices, 101(1)—(2)
Schedule 1 Table 2	multiple cranes, 107
3 decibel exchange rate, defined, 1	operation, 102
toluene(toluol), exposure limits,	safety code, 100
Schedule 1 Table 2	structural testing and examinations,
Antilaka and washing facilities	105(1)—(3)
toilets and washing facilities	test weights, 104(1)—(2)
drinking fluids, 355(1)—(4) exceptions, 356	wind and temperature limitations, 106(1)—(2)
hand cleaning facilities, 359(1)—(3)	tower hoist, defined, 1
kept in good condition, 361(1)—(2)	toxaphene(chlorinated camphene),
restrictions by employer prohibited, 354	exposure limits, Schedule 1 Table 2
supplies and receptacle, 360	travel restraint system, defined, 1
toilet facilities, 357(1)—(5)	tree care operations
water and drainage, 358(1)—(3)	application, 792
toilets at work site, number required,	fall protection and work positioning,
Schedule 7	794(1)—(2)
toluene, exposure limits, Schedule 1	harness standards, 795(1)—(2)
Table 2	knot exemption, 796
o-toluidine, exposure limits, Schedule 1 Table 2	safe work practices, 793(1)—(2)

```
tremolite(asbestos), exposure limits,
    Schedule 1 Table 2. See also
    asbestos.
trench, defined, 1
tribromomethane(bromoform), exposure
    limits, Schedule 1 Table 2
tributyl phosphate, exposure limits,
    Schedule 1 Table 2
trichloroacetic acid, exposure limits,
    Schedule 1 Table 2
1,2,4-trichlorobenzene,
                         exposure
                                      limits.
    Schedule 1 Table 2
1,1,1-trichloroethane(methyl chloroform),
    exposure limits, Schedule 1 Table 2
1,1,2-trichloroethane, exposure limits,
    Schedule 1 Table 2
trichloroethylene, exposure limits,
    Schedule 1 Table 2
trichlorofluorome-thane,
                          exposure limits,
    Schedule 1 Table 2
trichloromethane(chloroform), exposure
    limits, Schedule 1 Table 2
trichloronaphthalene, exposure limits,
    Schedule 1 Table 2
trichloronitromethane(chloropicrin),
    exposure limits, Schedule 1 Table 2
2,4,5-trichlorophenoxyacetic acid,
    exposure limits, Schedule 1 Table 2
1,2,3-trichloropropane, exposure limits,
    Schedule 1 Table 2
1,1,2-trichloro-1,2,2-trifluoroethane,
    exposure limits, Schedule 1 Table 2
trichlorphon, exposure limits, Schedule 1
    Table 2
tricyclohexyltinhydroxide(cyhexatin),
    exposure limits, Schedule 1 Table 2
triethanolamine, exposure limits,
    Schedule 1 Table 2
triethylamine, exposure limits, Schedule 1
    Table 2
trifluorobromomethane(bromotri-
    fluoromethane), exposure limits,
    Schedule 1 Table 2
1,1,1-trifluoro-2,2-dichloroethane(HCFC-123),
    exposure limits, Schedule 1
    Table 2
1,3,5-triglycidyl-striazinetrione, exposure
    limits, Schedule 1 Table 2
trimellitic anhydride, exposure limits,
    Schedule 1 Table 2
trimethylamine, exposure limits,
    Schedule 1 Table 2
trimethyl benzene(mixed isomers).
    exposure limits, Schedule 1 Table 2
trimethyl phosphite, exposure limits,
    Schedule 1 Table 2
2,4,6-trinitrophenol(picric acid),
    limits, Schedule 1 Table 2
```

```
exposure limits, Schedule 1
    Table 2
2,4,6-trinitrotoluene(TNT), exposure
    limits, Schedule 1 Table 2
triorthocresylphosphate, exposure limits,
    Schedule 1 Table 2
triphenyl amine, exposure limits,
    Schedule 1 Table 2
triphenyl phosphate, exposure limits,
    Schedule 1 Table 2
tungsten, as W, exposure limits,
    Schedule 1 Table 2
tunnel, defined, 1
turpentine, exposure limits, Schedule 1
    Table 2
UIAA (Union Internationale des
    Associations d'Alpinisme), defined, 1
ULC (Underwriters' Laboratories of
    Canada), defined, 1
underground mine
 certificates, coal, 749.4
 defined, 1
underground mine blaster, defined, 1
underground mine foreman, defined, 1
underground mine manager, defined, 1
underground shaft, defined, 1
underground shaft hoist, defined, 1
undue hazard, defined, Act 17(1)
uranium (natural), exposure limits,
    Schedule 1 Table 2
utility employee, defined, 1
utility workers, electrical
 application of part, 797
 communication lines, cables, 803
 coordinated work, 802
 energized electrical equipment or lines, work
    on, 804(1)—(3)
 protective devices or equipment, 799(1)-(3)
 protective equipment, 799(1)—(3)
 safe work practices
   electrical utilities associations, 800
   industrial power producers, 801
   rural electrification associations, 800
V
n-valeraldehyde, exposure limits,
    Schedule 1 Table 2
vanadium pentoxide, as V2O5, exposure
    limits, Schedule 1 Table 2
vehicle, defined, 1
ventilation stopping, defined, 1
ventilation systems
 air velocity, 712(1)—(4)
 airlock doors, 714
 application, 386
```

2,4,6-trinitrophenylmethylnitramine(tetryl),

brattice, vent tubes, 724(1)—(2)	prevention procedures, 390.2
chutes, 717	worker entitlement to pay, 392
design, 387(1)—(2)	VM & P naphtha, exposure limits,
fans, 719	Schedule 1 Table 2
fans, auxiliary, 723(1)—(4)	147
fans, booster, 722	W
fans, surface, 721(1)—(3)	walkways, runways and ramps, 121(1)—(2)
fans, ventilation, 725	water danger, 157
operating in split, 729	warfarin, exposure limits, Schedule 1
return airway, 713	Table 2
reverse flows, 720	welding or allied process, defined, 1
safety, 388(1)—(2)	welfare, Act 1(ss)
seals, 716(1)—(4)	well servicing, defined, 1
splits, 718(1)—(2)	well stimulation, defined, 1
stoppings, 715	well swabbing, defined, 1
vinyl acetate, exposure limits, Schedule 1	WHMIS. See Workplace Hazardous
Table 2	Materials Information System
vinyl benzene(styrene, monomer),	(WHMIS)
exposure limits, Schedule 1 Table 2	wood dust, exposure limits, Schedule 1
vinyl bromide, exposure limits,	Table 2
Schedule 1 Table 2	work area, defined, 1
vinyl chloride(chloroethylene), exposure lim-	work positioning system, defined, 1 work site, Act 1(uu)
its, Schedule 1 Table 2	* * *
vinyl cyanide(acrylonitrile), exposure	inspection of, Act 15 work site illnesses and injuries,
limits, Schedule 1 Table 2	prevention of
4-vinyl cyclohexene, exposure limits,	work site label, defined, 394.1
Schedule 1 Table 2 vinyl cyclohexenedioxide, exposure	work site label, defined, 054.1
limits, Schedule 1 Table 2	contracting employers, Act 8
vinyl fluoride, exposure limits, Schedule 1	employers, Act 3
Table 2	multiple, Act 12
Vinyl toluene, exposure limits, Schedule 1	owners, Act 9
Table 2	prime contractors, Act 10
vinylidene, exposure limits, Schedule 1	self-employed persons, Act 12(4)
Table 2	service providers, Act 7
N-vinyl-2-pyrrolidone, exposure limits,	supervisors, Act 4
Schedule 1 Table 2	suppliers, Act 6
violence, Act 1(rr)	temporary staffing agencies, Act 11
violence and harassment	workers, Act 5
assessment of hazard, 389	worker
domestic violence, 390.3	defined, Act 1(tt)
harassment	obligations of, Act 5, Act 12
prevention plan, 390.4(1)—(2)	worker exposure
prevention policy, 390.5	decontamination, 23
prevention procedures, 390.6	health assessment, 40(1)—(13)
investigating incidents, Act 33(5)—(6); 391.1	lead exposure control plan, 41(1)—(3)
mandatory fuel prepayment, 392.6	longer than 8 hours, 18(1)—(3)
reporting incidents, Act 33(1)—(4); 391.1	multiple hazards, 17
personal emergency transmitter, 392.5	noise levels, 218
retail fuel and convenience store worker safety,	overexposure, 22(1)—(3)
392.1	potential exposure, 21(1)—(3)
review and revision of prevention plans,	working alone, 393—394 working face, defined, 1
390.7(1)—(4), 392.4	working lace, defined, 1 workings, defined, 1
training, 391, 392.3	Workplace Hazardous Materials
treatment or referral, employer to advise, 391.2	Information System (WHMIS)
violence prevention plan, 390(1)—(2), 392.2	application, 395(1)—(5)
prevention plan, 390(1)—(2), 392.2 prevention policy, 390.1	decanted products, 400(1)—(2)
provention policy, odd. I	

exposure limits, Schedule 1 Table 2

x-ray equipment, defined, 1

Table 2

Table 2

xylene, exposure limits, Schedule 1

xylidine, exposure limits, Schedule 1

definitions under, 394.1 hazardous waste, 394.1, 396

confidential, 412(1)—(2)

label required, 398(1)—(7)

readily available, 407

training, 397(1)—(2)

production or manufacture, 399

placards, 401(1)—(2)

safety data sheet

limits on disclosure, 414(1)—(2)

medical professional, to, 413(1)—(3)

laboratory samples, 394.1, 403(1)—(4)

claim for disclosure exemption, 408

disclosure exemption, 410(1)—(3) duty to disclose information, 411(1)—(2)

employer to provide, 405(1)—(3) information current, 406(1)—(2)

interim non-disclosure, 409(1)—(3)

supplier label, 394.1, 404(1)—(2)

transfer of hazardous products, 402

information

ndex