

ISO 19434:2017-10 (E)

Mining - Classification of mine accidents

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Classification	3
4.1	General	3
4.2	Classification of mine accidents based on their origin or cause	3
4.3	Classification of mine accidents based on type of accident	4
4.4	Classification of mine accidents based on their consequences	4
4.5	Coding	4
5	Classification of mine accidents based on their origin or cause: Code 1xx	6
5.1	Chemical-based accidents: Code 10x, unspecified is 100	6
5.1.1	Explosives and accessories: Code 101	6
5.1.2	Chemical compounds: Code 102	6
5.1.3	Fire: Code 103	6
5.1.4	Chemical apparatus and material: Code 104	6
5.2	Electrical-based accidents: Code 110	6
5.3	Environmental-based accidents: Code 12x, unspecified is 120	6
5.3.1	Working environment: Code 121	6
5.3.2	Natural environment: Code 122	7
5.4	Geo-chemical-based accidents: Code 130	7
5.5	Geo-mechanical-based accidents: Code 140	7
5.6	Equipment-based accidents: Code 15x, unspecified is 150	7
5.6.1	Hand tools: Code 151	7
5.6.2	Non-powered haulage: Code 152	7
5.6.3	Powered haulage: Code 153	7
5.6.4	Hoisting: Code 154	7
5.6.5	Machinery: Code 155	8
5.7	Mechanical-based accidents: Code 160	8
5.8	Human errors-based accidents [4]	8
5.8.1	General	8
5.8.2	Person-based errors: Code 17x, unspecified is 170 [4]	8
5.8.3	Situation-based errors: Code 18x, unspecified is 180 [4]	9
5.8.4	System-based errors: Code 19x, unspecified is 190 [4]	9
6	Classification of mine accidents based on type of accident: Code 2xx, unclassifiable is 200 [1]	10
6.1	Contact with objects and equipment: Codes 210 (for unspecified), 22x, 23x, 24x or 25x [1]	10
6.1.1	Struck against object: Code 22x, unspecified is 220	10
6.1.2	Struck by object: Code 23x, unspecified is 230	10
6.1.3	Caught in or compressed by equipment or objects: Code 24x, unspecified is 240	11
6.1.4	Caught in or crushed in collapsing materials: code 25x, unspecified is 250	12
6.2	Falls: Code 26x, unspecified is 260 [1]	12
6.2.1	Fall of person to lower level: Code 261	12

6.2.2	Falls of persons on the same level: Code 262	12
6.2.3	Fall of material or structures: Code 263	12
6.3	Bodily reaction and exertion: Code 27x, unspecified is 270 [1]	13
6.3.1	Over-exertion in lifting objects: Code 271	13
6.3.2	Over-exertion in pushing or pulling objects: Code 272	13
6.3.3	Over-exertion in handling or throwing objects: Code 273	13
6.3.4	Wrong movements: Code 274	13
6.4	Exposure to harmful substances or environments: Code 28x, unspecified is 280 [1]	13
6.4.1	Contact with electric current: Code 281	13
6.4.2	Contact or exposure to temperature extremes: Code 282	13
6.4.3	Exposure to noise: Code 283	13
6.4.4	Exposure to radiation: Code 284	13
6.4.5	Oxygen deficiency: Code 285	13
6.4.6	Contact with chemicals: Code 286	14
6.5	Fires and explosions: Code 29x, unspecified is 290 [1]	14
6.5.1	Fires- unintended or uncontrolled: Code 291	14
6.5.2	Explosion: Code 292	14
6.6	Unclassifiable: Code 200 [1]	14
7	Classification of mine accidents based on their consequences: Codes 3xx, 4xx and 5xx .	14
7.1	Based on the degree of disability: Code 3xx, unspecified is 300 [3]	14
7.1.1	Resulting in death or disability, Code 31x	14
7.1.2	Without disability: Code 32x, unspecified is 320	15
7.2	Based on the nature of injury: Code 4xx, unspecified is 400 [5]	15
7.2.1	Fractures: Code 401	15
7.2.2	Dislocations: Code 402	15
7.2.3	Sprains and strains: Code 403	15
7.2.4	Concussions and other internal injuries: Code 404	15
7.2.5	Amputations and enucleations: Code 405	15
7.2.6	Other wounds: Code 406	15
7.2.7	Superficial injuries: Code 407	16
7.2.8	Contusions and crushings: Code 408	16
7.2.9	Burns: Code 409	16
7.2.10	Acute poisonings: Code 410	16
7.2.11	Effects of weather, exposure and related conditions: Code 411	16
7.2.12	Asphyxia: Code 412	16
7.2.13	Effects of electric currents: Code 413	16
7.2.14	Effects of radiations: Code 414	16
7.2.15	Multiple injuries of different nature: Code 415	16
7.2.16	Others and unspecified injuries: Code 400	17
7.3	Based on location of injury: Code 5xx, unspecified is 500 [5]	17
Annex A (informative) Code list		19
Bibliography		25