

SECOND SCHEDULE

FUNCTIONS ASSIGNED TO MINISTER OF TRANSPORT AND
NATIONAL SUPPLIES

PART I

FUNCTIONS OF MINISTER OF TRANSPORT AND POWER OR
MINISTER OF TRANSPORT

- Air Services Act [Chapter 254].
- Air Zimbabwe Corporation Act [Chapter 253].
- Aircraft (Offences) Act [Chapter 56].
- Aviation Act [Chapter 253].
- Inland Waters Shipping Act [Chapter 258].
- Pipelines Act [Chapter 260].

PART II

FUNCTIONS OF MINISTER OF ROADS AND ROAD TRAFFIC OR
MINISTER OF TRANSPORT

- Road Motor Transportation Act [Chapter 262].

Mining (Management and Safety) Regulations, 1990

ARRANGEMENT OF SECTIONS

PRELIMINARY

Section

1. Title and application.
2. Interpretation.

PART I

MANAGEMENT AND RESPONSIBILITY IN MINES

3. Manager to be appointed for every mine.
4. Appointment of manager.
5. Certificate of appointment of manager and register of managers.
6. Person deemed to be manager where no manager appointed.
7. Appointment of competent persons.
8. Appointment of miner in charge.
9. Responsibilities of manager.
10. Making of special rules by managers.
11. Owner to provide manager with facilities.
12. Responsibility for contravention of regulations.
13. Deputing of work and supervision.
14. Posting up and supply of copies of regulations.
15. Regulations to be explained to illiterate employees.
16. Appointment of acting manager during manager's absence.
17. Obedience to orders.

PART II

SURFACE PROTECTION

18. Protection of cracks or subsidences.
19. Protection of workings.
20. Coal debris, waste products, sand and slimes.
21. Cyanide and other chemicals.

22. Fencing in of water containing cyanide or other chemicals.
23. Mining and treating of arsenical ores.
24. Poisonous substances to be confined to location.
25. Construction of dams and dumps.
26. Design, construction and maintenance of dams, dumps and water channels.
27. Precautions against flooding.

PART III

PROTECTION IN WORKING PLACES

28. Abandoned workings to be examined before entry.
29. All current workings to be made and kept safe.
30. Protection of entrances to workings.
31. Safety in working places.
32. Precautions during sinking operations: sketch of positions of holes drilled.
33. Protection against falling objects.
34. Support of roof, hanging or sidewalls.
35. Protection of main ore and waste passes.
36. Provisions for platforms.
37. Lifelines and life-jackets.
38. Slipping of shafts, raises and winzes.
39. Complaints and reports *re* safety in mine.
40. Safety Complaints Book.
41. Precautions to be observed when workings adjacent to other workings.
42. Protection from inundation.
43. Use of belt conveyors.
44. Disposal of combustible waste.
45. Penthouses in shafts.
46. Prohibition of undercutting and other precautions.
47. Wearing of hard hats.
48. Foot protection.

49. Lamps to be carried underground.
50. When permanent lighting required.
51. Lighting of moving parts of machinery.
52. Lamp-room.
53. Damage to lamps.
54. Boundary-pillars.

PART IV

OUTLETS, LADDERWAYS AND TRAVELLINGWAYS

Section

55. Every shaft to have a ladderway.
56. Two outlets to surface.
57. Requirements for ladderways and ladders.
58. Wire ropes.
59. Entering and leaving underground workings.

PART V

VENTILATION, GASES AND DUST

Section

60. Machine drilling not to be done dry.
61. Blow pipes.
62. Wetting-down.
63. Percussion-machine drills: water supply.
64. Percussion-machine drills: internal water feeds.
65. Waterblasts.
66. Ventilation.
67. No work in harmful air.
68. Withdrawal of workmen where danger from gas.
69. Action required when person exposed to smoke, gas, fumes, dust or harmful temperatures.
70. Permissible quantities of gas, noxious dust and asbestos dust.
71. Precautions against harmful dust.
72. Internal combustion engines underground.

73. Diesel fuel: delivery and storage underground.
74. Refuelling of diesel-powered units.
75. Servicing or repair of diesel-powered units underground.
76. Ventilation of mines: plans to be kept.

PART VI

MINE SURVEYING AND PLAN PREPARATION

77. Application of, and interpretation in, this Part.
78. Surface, underground and assay plans to be kept.
79. Plans details.
80. Survey procedure.
81. Limits of error.
82. Signing of plans and responsibility for accuracy.
83. Exemptions.
84. Unsatisfactory plans and failure to keep plans.
85. Plans to be confidential.
86. Notice of intention to close down or abandon a mine.

PART VII

COAL MINES AND FIERY MINES

Section.

87. Interpretation in this Part.
88. Declaration of a fiery mine.
89. Coal mines: precautions against coal dust explosions.
90. Coal mines: supply of incombustible dust.
91. Coal mines: testing effectiveness of precautions against coal dust explosion.
92. Coal mines: roads and coal tubs.
93. Stone dust or water barriers.
94. Daily report on precautions taken.
95. Coal mines: responsibilities of miner in charge.
96. Coal mines: entry in absence of miner in charge.
97. Official to test for inflammable gas.

98. Coal not to contain explosives.
99. Coal mines and fiery mines: when firing of charges prohibited.
100. Coal mines: permitted explosives.
101. Firing of charges in coal.
102. Development drives et cetera: special provisions.
103. Coal mines: parking of diesel units when not in use.
104. Coal mines: return airways.
105. Coal mines and fiery mines: fans.
106. Coal mines and fiery mines: installation and operating of fans.
107. Coal mines: aircourses.
108. Coal mines: supply of air.
109. Coal mines: measurement of air circulating and measurement of dust.
110. Record to be kept of measurement of air circulating and of dust.
111. Coal mines: flame safety lamps of methanometers to be provided.
112. Coal mines and fiery mines: methanometers and lamps to be approved.
113. Approval of lamps and methanometers by Chief Government Mining Engineer.
114. Competent person to have charge of lamps.
115. Record of lamps to be kept.
116. Lamps not to be unlocked or unsealed.
117. Self-rescuing devices in coal mines and fiery mines.
118. Contraband.
119. Search of persons entering coal mine or fiery mine.
120. Coal mines: restrictions on welding, flamecutting et cetera.
121. Coal mines and fiery mines: machine operators and artisans to be able to test for gas.
122. Flexible electric trailing cables.
123. Work prohibited in vicinity of inflammable gas.

124. Use of electrical apparatus prohibited where inflammable gas present in working place.
125. Only approved electrical apparatus permitted.
126. Plans of electrical installations to be maintained.
127. Electrical shotfiring apparatus to be used for firing of charges.
128. Requirements for machines: allaying of dust.
129. Monthly report of inflammable gas to inspector.

PART VIII

WINDING AND TRAMMING

A. GENERAL

Section

130. Interpretation in this part.
131. Restriction of use of windlasses.
132. Driver's Log Book.
133. Entry to winding compartment prohibited.
134. Winding prohibited during repair operations and vice versa.
135. Special precautions during sinking operations.
136. Hoisting during sinking operations.
137. Lowering during sinking operations.
138. Securing of material being conveyed.

Section

139. Disturbance of winding engine driver prohibited.
140. Unauthorized entry to winding engine room prohibited.
141. Maximum hours of work for winding engine drivers.
142. Travelling with mineral, material or explosives.
143. Guides for conveyance in vertical shafts or winzes.
144. Signals to be exchanged before entry to or exit from conveyance.
145. Protective and warning devices for persons travelling in conveyance.
146. Winding plant operations.
147. Duties of winding engine driver.

148. Persons not to be lowered by hoist driven by friction, flat belt or chain.

149. Provisions concerning motive power of winding plants.

B. RAISING AND LOWERING OF PERSONS, ET CETERA

150. Hoisting signals.
151. Provisions for signals during examination of shaft or winze.
152. Cages to have doors.
153. Notice of maximum number of persons to be conveyed.
154. Facilities for maintenance of headgear.
155. Provisions for winding plant.
156. Further provisions for winding plant.
157. Provision for overwinding.
158. Winding ropes.
159. Initial testing and care of winding ropes: Rope Record Book.
160. Periodic testing and examination of ropes.
161. Particulars to be given when new rope fitted.
162. Special provision for interpretation of sections 163 to 168.
163. Total mass to be attached to winding rope.
164. Use of more than one rope.
165. Periodically tested winding ropes: minimum breaking force.
166. Winding ropes not periodically tested: minimum breaking force.
167. Application of sections 165 and 166 to plant not used for conveyance of persons or material.
168. Balance ropes and tail ropes: minimum breaking force.
169. Circumstances in which ropes shall not be used.
170. Guide ropes: minimum breaking force, examination and testing.
171. Suspension gear and attachments.
172. Maintenance and examination of winding plant.
173. Books open to inspection.

C. TRAMMING

- 174. Riding on trucks, et cetera.
- 175. Safety devices for trucks or cars.
- 176. Appointment of drivers of locomotives and self-propelled vehicles.
- 177. Moving vehicles down inclines by hand and devices for holding vehicles.
- 178. Clearance and refuge holes in haulageways.
- 179. Vehicles attached to ropes.
- 180. Shaft protection.
- 181. Lights and warning devices for locomotives and trains.
- 182. Duties of driver of vehicle.
- 183. Vehicles not to be left unattended.
- 184. Scheme for testing of vehicles to be instituted.

PART IX

MACHINERY

A. GENERAL

Section

- 185. Interpretation in this Part.
- 186. General requirements for all machinery.
- 187. Surface drilling.
- 188. Belt—driven machinery.
- 189. Loose clothing prohibited near moving machinery.
- 190. Repair, et cetera, of moving machinery.
- 191. Protection of eyes.
- 192. Noise control.
- 193. Charge of machinery.
- 194. Maximum hours of work for machine supervisors.
- 195. Safety appliances.
- 196. Machine to be stopped in case of danger and warning before starting a machine.
- 197. Safety measures during repairs to machinery.

- 198. General requisites for lifting machines.
- 199. Provisions concerning ropes and chains.
- 200. Windlasses, et cetera.
- 201. Hooks for lifting.
- 202. Attachment of slings, et cetera.
- 203. Suspended load not to be left unattended.
- 204. Precautions against spillage.
- 205. Persons not to be raised, et cetera, by lifting machines.

B. BOILERS

- 206. Regulation of erection and use of boilers.
- 207. Safety valves.
- 208. Stop valves and non-return valves.
- 209. Pressure gauges.
- 210. Water supply.
- 211. Water level indicators.
- 212. Blow-down valves.
- 213. General safety provision for boilers.
- 214. Attachment for pressure test.
- 215. Periodical examination by inspector.
- 216. Hydraulic testing.
- 217. Precautions during entry to one of battery of boilers.
- 218. Boiler Record Book.

C. COMPRESSORS AND PRESSURE VESSELS

- 219. Construction and maintenance of pressure vessels.
- 220. Information to be marked on pressure vessels.
- 221. Examination and test of pressure vessels.
- 222. Air compressors.
- 223. Pressure gauges.
- 224. Safety and other valves.
- 225. Drain for liquid.

D. ELEVATORS

Section

- 226. Use of elevator to be authorized by Chief Government Mining Engineer.
- 227. Requisites for elevators.
- 228. Periodical inspection and Elevator Record Book.
- 229. Protection of elevator shafts.
- 230. Prevention of overruns.
- 231. Protection against failure of ropes, et cetera.
- 232. Requisites for conveyance carrying persons.
- 233. Ropes.
- 234. Brakes.
- 235. Clear spaces at top and bottom of elevator shaft.
- 236. Elevator not to be used during repairs in elevator shaft.

PART X

ELECTRICAL APPARATUS, WIRING AND LIGHTING

- 237. Interpretation in this Part.
- 238. Application of Standard Association of Zimbabwe Safety Code for Electrical Wiring of Premises.
- 239. General provisions regarding electrical apparatus.
- 240. Diagrams of general electrical arrangement on mine.
- 241. Cutting-off at surface of supply to apparatus underground.
- 242. Cutting-off of supply to circuits, motors, et cetera.
- 243. Restrictions on voltages.
- 244. Inspection, examination and testing of electrical apparatus.
- 245. Maintenance and protection of electrical apparatus.
- 246. Access to electrical apparatus.
- 247. Prohibition of damage to or interference with electrical apparatus.
- 248. Insulation.
- 249. Earthing.
- 250. Cables.
- 251. Flexible cables.

- 252. Switchgear and connexions.
- 253. Blasting cables.
- 254. Transformers.
- 255. Telephone and signalling systems.
- 256. Posting of notices.
- 257. Persons working on or operating electrical apparatus.
- 258. Permissible voltages for lighting.
- 259. Overhead lines.
- 260. Lines close to buildings.
- 261. Protection of supports.
- 262. Trolley lines and electrically-propelled vehicles.
- 263. Charging batteries.

PART XI

INSPECTION AND ACCIDENTS

- 264. Powers and duties of inspectors.
- 265. Manager to provide facilities for inspector.
- 266. Powers and Chief Government Mining Engineer.
- 267. Special powers of inspectors.
- 268. Notification of accidents to persons.
- 269. Report of death resulting from injury: scene of accident not to be disturbed.
- 270. Notification of non-casualty accidents.
- 271. Register of accidents.

PART XII

**ZIMBABWE GOVERNMENT MINE SURVEYOR'S
CERTIFICATE OF COMPETENCY**

- 272. Board of Examiners.
- 273. Examination of candidates.
- 274. Issue of Certificates of Competency to successful candidates.
- 275. Special provision for certificated land surveyors and holders of other Certificates of Competency.
- 276. Exemption from examinations.
- 277. Existing certificates.

PART XIII

ZIMBABWE GOVERNMENT MINING DIPLOMA

- 278. Board of Examiners.
- 279. Application for examination.
- 280. Issue of Diploma.
- 281. Powers of Board of Examiners.
- 282. Saving of previous Diplomas.

PART XIV

ZIMBABWE GOVERNMENT MINE MANAGER'S CERTIFICATE OF COMPETENCY

- 283. Board of Examiners.
- 284. Rules for examination.
- 285. Examination subjects.
- 286. Qualifications of candidates.
- 287. Exemption from certain Parts or subjects.
- 288. Application for examination.
- 289. Savings of existing Mine Manager's Diploma (Advanced).
- 290. Application by holder of Mine Manager's Diploma (Advanced).

PART XV

MISCELLANEOUS

- 291. Prevention of theft of gold.
- 292. Safety precautions to be observed by all persons.
- 293. Anything dangerous to be reported.
- 294. Intoxicated persons not to enter mine.
- 295. Offences.
- 296. Register of employees to be kept by manager.
- 297. Conditions of employment.
- 298. Inspector may grant exemptions.
- 299. Minister may grant exemption.
- 300. Withdrawal or alteration of exemptions; permits, et cetera.
- 301. Offences and penalties.
- 302. Repeals and savings.

FIRST SCHEDULE: Prescribed forms.

SECOND SCHEDULE: Accident report.

THIRD SCHEDULE: Non-casualty accidents occurrence of which to be notified.

FOURTH SCHEDULE: Repeals.

It is hereby notified that the Minister of Mines has, in terms of section 427 of the Mines and Minerals Act [Chapter 165], made the following regulations:—

PRELIMINARY

Title and application

1. (1) These regulations may be cited as the Mining (Management and Safety) Regulations, 1990.

(2) Except where the contrary intention appears from the context or specific provision is made to the contrary, the provisions of these regulations shall apply to all mines.

Interpretation

2. In these regulations—

“appointed” means appointed in writing by the person responsible for making such appointment and countersigned in ink by the person accepting such appointment;

“approved” means approved in writing by the Chief Government Mining Engineer;

“authorized person”, in relation to a particular function or power, means a competent person authorized in writing by the manager of the mine concerned to discharge that function or exercise that power;

“automatic winding plant” means any hoist or other appliance for the conveyance of persons, material or mineral by means of a cage, skip or other means of conveyance in any shaft or winze where the driving machinery is normally operated automatically, without a driver in attendance, but shall not include any lifting machine, elevator, endless rope haulage or scraper winch installation;