
STATUTORY INSTRUMENTS

1999 No. 2463

HEALTH AND SAFETY

The Mines (Control of Ground Movement) Regulations 1999

Made - - - - *1st September 1999*
Laid before Parliament *13th September 1999*
Coming into force *1st December 1999*

**THE MINES (CONTROL OF GROUND
MOVEMENT) REGULATIONS 1999**

1. Citation and commencement
 2. Interpretation
 3. Application
 4. Duty to secure safety of the mine
 5. Assessment of ground conditions
 6. Design document
 7. Rules concerning the implementation of ground control measures
 8. Notification of significant changes to ground control measures
 9. Implementation of the rules and installation of support material by officials
 10. Assessment of adequacy of ground control measures
 11. Supply of materials
 12. Installation of support material
 13. Withdrawal of support material
 14. Fall of roof or sides
 15. Certificates of exemption
 16. Disapplication of section 157 of the 1954 Act
 17. Amendments
 18. Repeals and revocations
- Signature

SCHEDULE — SUPPORT SYSTEM STANDARDS FOR MINES OF COAL
PART I — SUPPORT SYSTEM STANDARDS FOR FACE WORKINGS

1. In the case of face workings where props are used—...
2. In the case of face workings where bars are used—...
3. In the case of face workings where powered supports are...
4. For the purposes of paragraph 3— (a) “powered support” means...

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

5. In the case of face workings where packs are used—...
6. In the case of face workings where persons work or...
7. In this Part, “face working” in relation to a working...
PART II — SUPPORT SYSTEM STANDARDS FOR ROADWAYS
8. In the case of roadways where props and bars are...
9. In the case of roadways where steel arches are used...
10. In the case of roadways where rockbolts are used as...
11. In the case of roadways where machines are used to...
12. In the case of roadways where persons work or pass...
13. For the purposes of this Schedule “bar” means a support...

Explanatory Note