

	in either Regulations or Ventilation of Underground Coal Mines Code of Practice.
Part 9.3	
Regulation	Comment
Other Comments	

Codes of Practice	
Roads and Other Vehicle Operating Areas	
Section/page number	Comment
Managing Naturally Occurring Radioactive Materials in Mining	
Section/page number	Comment
The Mine Records	
Section/page number	Comment
WHS Management Systems in Mining	
Section/page number	Comment
Inundation and Inrush Hazard Management	
Section/page number	Comment
Emergency Response in Australian Mines	
Section/page number	Comment

Strata Control in Underground Coal Mines	
Section/page number	Comment
Ventilation of Underground Mines	
Section/page number	Comment
Sect 2.3 Page 15	No reference to an exposure limit for Respirable Crystalline Silica
Sect 2.3 Page 17	<p>" Airborne dust can be measured through static and personal samplers" This statement is not correct individual exposure can't be measured by static samplers.</p> <p>No reference to the following:</p> <ol style="list-style-type: none"> 1. Australian Standard AS2985 (Workplace Atmospheres – Method for Sampling and Gravimetric Determination of Respirable Dust) 2. Australian Standard AS3640 (Workplace Atmospheres – Method for Sampling and Gravimetric Determination of Inhalable Dust) 3. The preferred methods of determination of Respirable Crystalline Silica are one of either: <ul style="list-style-type: none"> • 'The Potassium Bromide Disc Infra Red Method' or • 'The X-Ray Diffraction Method' 4. Where difficult, dusty or unusual circumstances occur then the mine operator is obliged to implement more rigorous sampling arrangements suitable to the circumstances. 5. Airborne dust management plan making provisions for the following: <ul style="list-style-type: none"> • the measures to be taken to minimise the exposure of people at mining operations to any airborne dust, including both operational and personal protective measures, • the measures to be taken to prevent the exposure of people at the mining operation to airborne dust concentrations in excess of the specified limit, • the arrangements for the regular collection and analysis of samples, of airborne dust from the breathing zone of people whose health may be affected by the dust, • the measures to be taken if the concentration of airborne dust in a sample exceeds the specified limit, • the right of a person from whose breathing zone a sample of airborne dust was collected and analysed to know the result of that analysis and to examine any record of samples concerning that person is maintained by the mine operator, • the keeping of records of all samples and the results of the analysis of those samples, • the keeping of records of actions taken to reduce dust concentrations resulting from a specified limit being exceeded. <p>Consideration should be given to maintain current exposure standards for inhalable dust, respirable dust and respirable crystalline silica in</p>

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Survey and Drafting Directions for Mine Surveyors	
Section/page number	Comment
Health Monitoring	
Section/page number	Comment
Mine Closure	
Section/page number	Comment
Ground Control in Open Pit Mines	
Section/page number	Comment
Ground Control for Underground Mines	
Section/page number	Comment
Underground Winding Systems	
Section/page number	Comment