

Investigation Report of a serious injury at Clarence Colliery on 12 July 2004

Location:	Clarence Coal Pty Ltd
Location.	Clarence Colliery
	609 D Panel, 18 c/t, D heading
	Tarici, 10 Gri, Direading
Date:	12 July 2004
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Classification:	Coal
Olassinoation.	Underground
	Serious injury
	Employee
	Linployee
Safety Alert:	SA 04 16
Salety Alert.	Serious Spinal Injury
	Serious Spiriai Irijury
Work Task:	An inexperienced mine worker and other mine personnel on the night shift
WOIK IdSK:	An inexperienced mine worker and other mine personnel on the night shift were engaged in the task of relocating a continuous miner machine
	following floor brushing operations.
	The work activity required the lowering of the continuous miner electrical
	power cable which was suspended over the continuous miner from the roof
	of the roadway.
	of the roadway.
Factors:	Two inexperienced mineworkers and two experienced mineworkers were
raciors.	located within a machine operational 'no standing zone' during the
	relocation of a remote controlled continuous miner.
	The two inexperienced workers were located on the rear of the conveyor
	boom as the machine was moved towards the next cable roof hanger. The
	machine pivoted as it was being moved around a corner and over uneven
	ground created by the floor brushing work. The movement caused the
	conveyor boom to rise rapidly upwards to the roof.
	As a result one person on the conveyor boom received paraplegia spinal
	injuries. The second person on the conveyor boom moved in a forwards
	direction and was not injured.
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Key Words:	Control zones
	No standing zones
	MDG 5002 Guidelines for use of remote controlled mining equipment
	MDG 5002A Assessment document to accompany MDG 5002
	MDG 5004 - C.J. Pitzer Report. 'A study of the risky positioning behaviour of
	operators of remote control mining equipment'
	MDG 40 Guideline for hazardous energy control
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