

## RESEARCH INTO THE EFFECT OF GALLERY SIZE ON BLAST PULL IN UNDERGROUND COAL MINES

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### ABSTRACT

**Purpose.** To investigate the effect of gallery size on blast pull in underground colliery by drilling and blasting techniques.

**Methods.** The study conducted in three different underground collieries namely A, B and C located in eastern part of India has been accomplished by solid blasting using milli-second short delay detonators and wedge cut pattern. The trial blasts were conducted in underground mines to investigate the effect of gallery size on blast pull.

**Findings.** From the study it was found that the pull is related to the cross sectional area of the drive. It increases as the face size increases. This relation is obtained considering width of the gallery in the range of 3.0 – 4.8 m and height of the gallery in the range of 2.2 – 3 m. It is assumed that the angle of the hole and the length of the hole are optimum, charging and connections being appropriate. Advancement per blast round was found to vary from 0.8 to 1.5 m whereas average advancement per blast round was 0.98 m.

**Originality.** This is a field study and the results are based on the data collected and analyzed on site. Although similar studies have been done by various researchers to improve the productivity of the mine for different conditions, the obtained results are condition, machinery, method and mine specific.

**Practical implications.** This study is applicable for underground coal mine but can be extended in underground metal and tunneling projects for improving the blast pull.

**Keywords:** coal mine, gallery, pull, wedge cut pattern, blasting, gadding

### 1. INTRODUCTION

Blasting in underground colliery is controlled by coal mines regulations 1957 and various circulars, issued by Director General of Mines Safety under those regulations. The adopted technique of blasting must conform to the following general directives (Singh, 1997).

Coal must be pre-cut to provide a free face and the length of the short holes must be 15 cm less than the length of the cut (Sarathy, Vidyasagar, Roy, & Singh, 2013).

The maximum charge per hole is limited to 1 kg in case of P3 and P5 explosives and to 0.79 kg in case of P1 explosives. Short holes should be neither overcharged nor undercharged (Kaku, 2009).

In multi short firing the detonators must be connected in series and fired simultaneously.

For blasting off the solid, P5 class of explosives and “carrick” series of short delay detonators are permitted where the number of shots to be fired is in excess of the capacity of the exploder. The first round may be fired with short delay detonators and balance with instantane-

ous detonators simultaneously (CMR 1957). The maximum delay between the first shot and last shot must be fixed by taking into consideration the make of gas.

The development blast rounds depend on many factors such as: strength of coal, thickness of coal seam, structure of the seam, dip of the seam, nature of roof and floor, strata pressure and ground stresses, method of working etc.

An effort has been made by Murthy & Ray (2002) to improve the pull per round at Tandsi mine while placing emphasis on higher roof stability. A series of trial blasts consisting of conceptual and full face blasts with modified wedge cut were carried out in the dip, rise and level galleries of the mine. From the results it was apparent that the increase in coal availability by 40% was a significant gain along with a marginal improvement in powder factor, 7 and 42% improvement in detonator factor due to change in drilling and firing pattern. The pull obtained with the modified pattern was 39% more, indicating the suitability of the proposed blast pattern. They also suggested that higher pull, normally, results in



**Table 2. Data obtained and calculated for colliery-B**

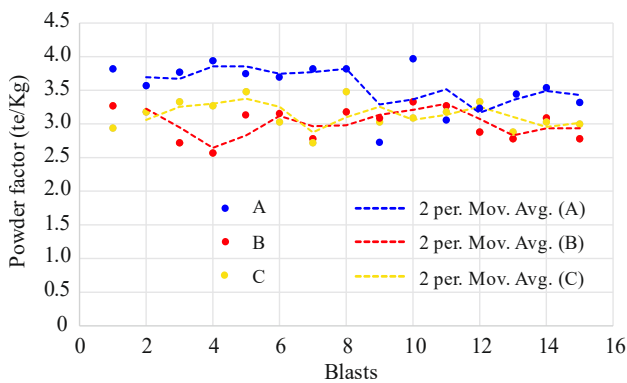
Face	Gallery height, m	Gallery width, m	Pull, m	Normalization factor for gallery dimension, N2**	Volume of broken rock, m <sup>3</sup>	Amount of broken coal, te	Normalized tonnage, te	Powder factor, te/kg
3D/12EL	2.50	3.75	1.08	1.38	10.13	14.18	19.61	3.27
3D/12EL	2.75	3.90	1.05	1.21	11.26	15.77	19.07	3.18
3D/12EL	2.50	3.65	0.90	1.42	8.21	11.50	16.34	2.72
4D/13EL	2.80	3.80	0.85	1.22	9.04	12.66	15.44	2.57
4D/13EL	2.90	3.90	1.02	1.15	11.54	16.15	18.52	3.09
4D/13EL	2.60	3.72	1.04	1.34	10.06	14.08	18.89	3.15
3R/13EL	2.72	3.82	0.92	1.25	9.56	13.38	16.71	2.78
3R/13EL	2.54	3.74	1.05	1.37	9.97	13.96	19.07	3.18
3R/13EL	2.62	3.65	1.02	1.36	9.75	13.66	18.52	3.09
3D/13WL	2.80	3.80	1.10	1.22	11.70	16.39	19.98	3.33
3D/13WL	2.92	3.90	1.08	1.14	12.30	17.22	19.61	3.27
3D/13WL	2.88	3.85	0.95	1.17	10.53	14.75	17.25	2.88
4R/13WL	2.91	3.85	0.92	1.16	10.31	14.43	16.71	2.78
4R/13WL	2.72	3.68	1.02	1.30	10.21	14.29	18.52	3.09
4R/13WL	2.62	3.72	0.92	1.33	8.97	12.55	16.71	2.78

**Table 3. Data obtained and calculated for colliery-C**

Face	Face height, m	Face width, m	Pull, m	Normalization factor for gallery dimension, N2**	Volume of broken rock, m <sup>3</sup>	Amount of broken coal, te	Normalized tonnage, te	Powder factor, te/kg
4D/137EL	2.5	3.8	0.97	1.37	9.22	12.90	17.62	2.94
4D/17EL	2.8	3.9	1.05	1.19	11.47	16.05	19.07	3.18
4D/17EL	2.5	3.6	1.10	1.44	9.90	13.86	19.98	3.33
5R/17EL	2.7	3.8	1.08	1.26	11.08	15.51	19.61	3.27
5R/17EL	2.5	4.1	1.15	1.27	11.79	16.50	20.88	3.48
4R/18EL	2.6	3.8	1.00	1.31	9.88	13.83	18.16	3.03
4R/18EL	2.8	3.7	0.90	1.25	9.32	13.05	16.34	2.72
4R/18EL	2.6	3.0	1.15	1.66	8.97	12.56	20.88	3.48
5D/17WL	2.5	3.5	1.00	1.48	8.75	12.25	18.16	3.03
5D/17WL	2.4	3.6	1.02	1.50	8.81	12.34	18.52	3.09
5D/17WL	2.6	3.8	1.05	1.31	10.37	14.52	19.07	3.18
5D/17EL	2.2	3.7	1.10	1.59	8.95	12.54	19.98	3.33
5D/17EL	2.5	3.5	0.95	1.48	8.31	11.64	17.25	2.88
5D/17EL	2.4	3.8	1.00	1.42	9.12	12.77	18.16	3.03
5R/17EL	2.5	3.6	0.99	1.44	8.91	12.47	17.98	3.00

**3.1 Trends of powder factor in studied mines**

It is evident from the Figure 2 that the powder factor (te/kg) achieved is higher in the case of colliery-A than the collieries B and C.

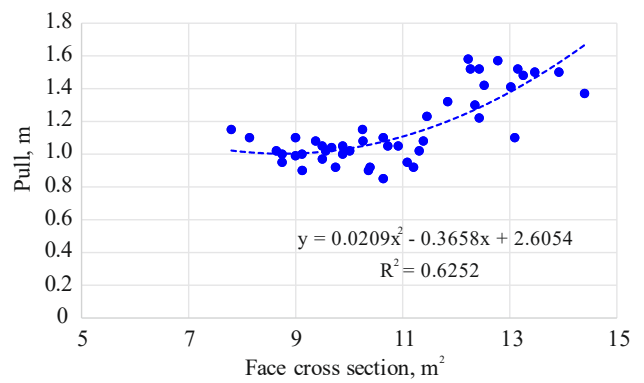


**Figure 2. Trends of powder factor in different collieries**

This is due to higher pull achieved in wider gallery, which, in turn, increased the overall production from the face.

**3.2 Relation between gallery size and pull achieved**

Figure 3 shows the graph of relationship between the developing face cross section and the pull achieved in all the three collieries.



**Figure 3. Developing gallery cross section vs achieved pull**

It shows that the advancement (pull) increases as the face cross section increases. The increase in face cross section helps in forming the correct angle of wedge

during drilling at face and drilling extra holes to create free face. The correct angle of holes forms a correct wedge and creates proper free face, which helps increase pull. It was also observed that in case of colliery-A, the pull achieved is higher than in the other two collieries, because of correct drilling of holes and keeping uncharged holes in the face for creating free face.

#### 4. CONCLUSIONS

The following conclusions may be drawn from this study:

- pull is related to the cross-sectional area. The general trend shows that it increases as the face size increases. This relation is obtained considering width of gallery in the range of 3 – 4.8 m and height of gallery in the range of 2.2 – 3 m;
- maximum pull is obtained when the drive size is 13 m<sup>2</sup>;
- higher pull can be achieved by improved drilling technique as was used in colliery-A, with modified wedge cut pattern;
- generally, use of a longer drill rod, 1.8 m (colliery-A) as against commonly used 1.5 m (colliery-B and colliery-C) provides an improved normalized pull;
- the angle of drilling must be optimum to achieve the requisite pull during each blast;
- drilling up to the full length of the drill rod must be ensured for pull maximization;
- proper stemming should be carried out to prevent escape of blast energy.

#### ДОСЛІДЖЕННЯ ВПЛИВУ РОЗМІРІВ ВИРОБКИ НА ПОСУВАННЯ ВИБОЮ В ПІДЗЕМНИХ ВУГІЛЬНИХ ШАХТАХ

Б.С. Чоудхари

**Мета.** Дослідження впливу розмірів виробки на посування вибою у вугільній шахті при веденні буропідприємних робіт.

**Методика.** Дослідження проводилися на трьох шахтах А, В і С, розташованих у східній частині Індії. Підривання цілика здійснювалось методом клинового врубу із використанням детонаторів з мілісекундним уповільненням. Вибухова речовина, що використовувалась – Senatel 5000, Pentadyne Solar Coal 5. Випробувальні вибухи були проведені в шахтах для вивчення впливу розмірів виробки на посування вибою.

**Результати.** Експериментальними шахтними дослідженнями встановлено, що посування вибою залежить від поперечного перерізу штреку та зростає зі збільшенням площі поверхні забою за поліноміальною залежністю, отриманою для виробок шириною 3.0 – 4.8 м і висотою 2.2 – 3.0 м. Визначено, що кути встановлення шпурів та їх довжина були оптимальні, а забійка заряду і з'єднання відповідають чинним нормативам. Встановлено, що посування вибою за один вибух склало 0.8 – 1.5 м при середній величині посування забою 0.98 м.

**Наукова новизна.** Отримані результати впливу розмірів виробки на посування її вибою при проведенні є новими для певних умов шахт східної Індії, механізмів і методів видобутку.

**Практична значимість.** Збільшення поперечного перерізу поверхні вибою дозволяє визначити оптимальний кут клину при бурінні шпурів. Отримані результати мають практичне значення не лише для вугільних шахт, а й для поліпшення посування вибою при будівництві тунелів і видобутку металеві руди.

**Ключові слова:** вугільна шахта, гірничі виробки, посування вибою, клиновий вруб, підривання, буріння шпурів

#### ИССЛЕДОВАНИЕ ВЛИЯНИЯ РАЗМЕРОВ ВЫРАБОТКИ НА ПОДВИГАНИЕ ЗАБОЯ В ПОДЗЕМНЫХ УГОЛЬНЫХ ШАХТАХ

Б.С. Чоудхари

**Цель.** Исследование влияния размеров выработки на подвигание забоя в угольной шахте при ведении буровзрывных работ.

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**Методика.** Исследования проводились на трех шахтах А, В и С, расположенных в восточной части Индии. Взрывание целика производилось методом клинового вруба с использованием детонаторов с миллисекундным замедлением. Используемое взрывчатое вещество – Senatel 5000, Pentadyne Solar Coal 5. Испытательные взрывы были проведены в шахтах для изучения влияния размеров выработки на подвигание забоя.

**Результаты.** Экспериментальными шахтными исследованиями установлено, что подвигание забоя зависит от поперечного сечения штрека и растет с увеличением площади поверхности забоя по полиномиальной зависимости, полученной для выработок шириной 3.0 – 4.8 м и высотой 2.2 – 3.0 м. Определено, что углы установки шпуров и их длина были оптимальны, а забойка заряда и соединения соответствуют действующим нормативам. Установлено, что подвигание забоя за один взрыв составило 0.8 – 1.5 м, при средней величине подвигания забоя 0.98 м.

**Научная новизна.** Полученные результаты влияния размеров выработки на подвигание ее забоя при проведении являются новыми для определенных условий шахт восточной Индии, механизмов и методов добычи.

**Практическая значимость.** Увеличение поперечного сечения поверхности забоя позволяет определить оптимальный угол клина при бурении шпуров. Полученные результаты имеют значение не только для подземных угольных шахт, но и для улучшения подвигания забоя при строительстве туннелей и добычи металлической руды.

**Ключевые слова:** угольная шахта, горная выработка, подвигание забоя, клиновый вруб, взрывание, бурение шпуров

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