



# The 5 key metrics every blaster should report every day

- 1 How many blasters were blasting today?
- 2 How many meters<sup>2</sup> were blasted today?
- 3 How much abrasive did we use today?
- 4 What was the nozzle pressure at each nozzle today?
- 5 How many hours were blasted today?

**MAKE A DIFFERENCE  
BY RECORDING YOUR  
FIVE DAILY METRICS**

**Blaster Charter**  
Five Daily Metrics Record

Project Name: \_\_\_\_\_ Start Date: \_\_\_\_\_  
 Location: \_\_\_\_\_ Company: \_\_\_\_\_

Name: \_\_\_\_\_ Day/Date: \_\_\_\_\_

Number of blasters				
Total hours blasted <small>(Sum from blasting time clock)</small>				
Total area blasted (m <sup>2</sup> or m <sup>3</sup> )				
Total abrasive loaded into pot				
Nozzle pressure <small>(mbar or psi or bar)</small>				
Total hours on site this shift				

Name: \_\_\_\_\_ Day/Date: \_\_\_\_\_

Number of blasters				
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Total area blasted (m <sup>2</sup> or m <sup>3</sup> )				
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Total hours on site this shift				

**TOTAL/AVERAGE FOR THE WEEK**

A	Total hours worked	
B	Total hours blasted	
C	% of hours blasted	$\frac{B}{A} \times 100\%$
D	Total area blasted (m <sup>2</sup> or m <sup>3</sup> )	
E	Total abrasive used	
F	Abrasive consumption (kg or kg)	$\frac{E}{C} \times 100\%$
G	Blasting speed	$\frac{D}{C} \times 100\%$
H	Average nozzle pressure	

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