

Date		MMU No		Burden x Spacing	x
Mine		MMU Controller		Pattern	
Blast No		Product	P	Average depth	m
Blast type		Time required	:	Stemming required	m
Blast location		Time on bench	:	Holes condition	Dry Wet
Blaster		Time started pumping		Hole position	

Spring Balance Check		Checked with 500g check weight	g
Balance No		Checked with water	g
Balance Zeroed		Cup volume	g

MMU Operating Parameters		Hose lube flow rate (cm ³ /min)	
Loading Rate per minute	Kg	Pumping Pressure	Kph
Gassing flow rate (cm ³ /min)		Product wastes to ground	Kg

Cup Density Sampling		Time	Initial weight	10 Min	20 Min	30 Min	Final	Density
1st Sample	Hooper							g
2nd Sample	Hose End							g
3rd Sample	Hooper							g
4th Sample	Hose End							g
5th Sample	Hooper							g
1st Sample	Hose End							g
7th Sample	Hooper							g
8th Sample	Hose End							g
9th Sample	Hooper							g
10th Sample	Hose End							g

Production	Quantity Loaded	Delivery Note No
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Productivity	Time Required		Required completion time	
	Time Started		Time Completed	
Quality On time in Full	Yes No		Index	

Fuel Efficiency			
Required quantity Loaded X factor/100	Actual QTY Litres to fill MMU process	Efficiency Actual/Required	% Fuel Fuel used x 100/Production
Prill Content	%ANPP		%ANPP

[illegible]

TANPRESS

Signatures:

Mine Representative

MMU Controller

Blaster