

MACHINE EVALUATION REPORT



MACHINE DATA	
Manufacturer	ATLAS COPCO
Product Group	DRILL
Model	ECM 660 MK IV
Serial Number	Y009349CE
Year Manufactured	
Year bought	
SMR	2497
Engine model	
Engine S/N	46602039

GENERAL INFORMATION	
Date of inspection	08-Feb-09
Name of inspector	MALAN
Customer name	
Contact	
Location	KALGOLD
Type of usage / applicat.	
Expected entry date	
Expected SMR	

MACHINE MAIN SPECS	
Body Type	NA
Body Capacity m ³	NA
Body Extension mm	NA
Cab:	NA
Tire Size & type	NA
Tire Brand	NA
Dump Trucks Type	NA

STAR RATING				
EX	GOOD	FAIR	AV	POOR
XXXXX	XXXX	XXX	XX	X
90% +	70 - 90	50 - 70	40 - 50	< 40 %
MAIN COMPONENT CONDITION				
Exterior				
Cab				
Right Front Tire				
Left Front Tire				
Right Rear Tire				
Left Rear Tire				
Right Mid Tire				
Left Mid Tire				
Under Carriage Left				
Under Carriage Right				
Engine Performance				
Electric System				
Hydraulic Performance				
Working Attachments				
Dumper assay				
Drive Train				
Safety Items & Compliance				
Main Frame				
Steering Cylinder & Linkage				
Paint Condition				
Heater / Air Conditioner				
Warning Lights				
Transmission				
Torque converter				
Final Drives				
Service Brakes				
Parking Brake				
Gauges				

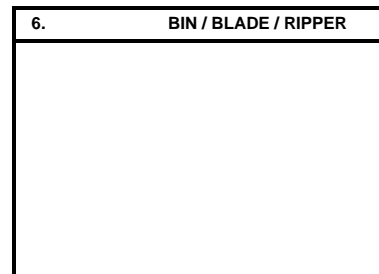
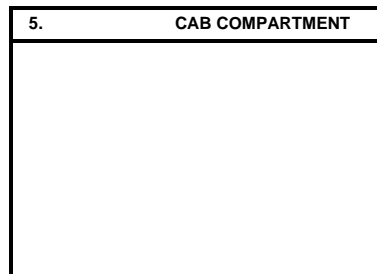
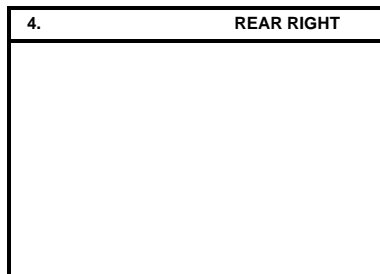
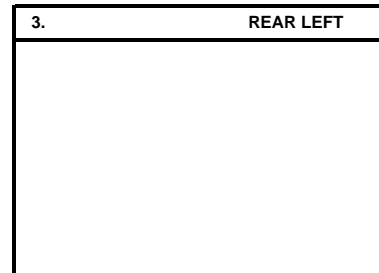
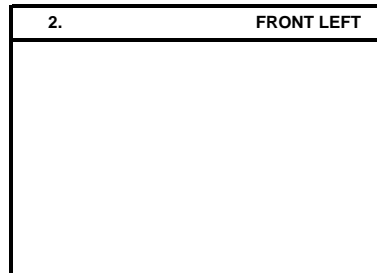
Plant	D	R	0	0	5
P	S				

COMPLIANCES	YES	NO
O & M Manual		X
CE Plate		X
CE Certificate		X
ROPS Plate		X
Others		X

SERVICE RECORDS	YES	NO
Mach. History	X	
Good state of maintenance	X	

CURRENT EVALUATION	
Mach. Age (Years)	
Avg hrs / year (Hrs)	

GENERAL REMARKS:	



www.alsplantsales.co.za	Phone Johan: 082 450 0451 / 018 290 8070	OUR NET PRICE (VAT EXCL.)	R 2,000,000.00
--	--	---------------------------	----------------

Whilst every effort has been made by ALS Plant Sales to ensure the accuracy of the information/images displayed. The availability of products offered or accuracy cannot be guaranteed. Prices are subject to change without prior notice. Pictures are only a representation of products and may not be an exact resemblance.