# **Certiq on Boomer M1L**

All available information for the specified machine types



#### Operation

## Utilization Utilization hours (machine off/idle/working) Utilization % Engine hours Drill hours Pump hours Location Site position Maintenance No. of machines in overdue status No. of reported services Predicted date for next service Hours to next service ⊵⊕⊕×

#### Maintenance

Diagnostic
Active alarms
No. of alarms
Alarm type trending (engine/hydraulics/others)
Alarm frequency (Count and time for each type)
Acknowledge alarm
Connectivity
Last communication



C	D	E	F G		H	
Latest machine data:	02-05-2016 12:00:00 AM					
Machine model	Machines	Date	Engine hours per day	Pump hours per day	Drill hours per day	
Boomer M1L	M1L-BA109	2014-10-01	1,19	16,18	8,67	
Boomer M1L	M1L-BA109	2014-10-02	1,79	8,15	4,11	
Boomer M1L	M1L-BA109	2014-10-03	1,09	9,29	4,70	
Boomer M1L	M1L-BA109	2014-10-04	0,00	0,00	0,00	
Boomer M1L	M1L-BA109	2014-10-05	0,06	5,56	2,61	
Boomer M1L	M1L-BA109	2014-10-06	0,31	11,98	5,83	
Boomer M1L	M1L-BA109	2014-10-07	0,28	7,85	3,30	
Boomer M1L	M1L-BA109	2014-10-08	0,00	4,75	2,24	

Service table					
Service interval	Description	Unit	Predicted date for service ↓	Next service hours	Status
500h	500h LHD Engine service	Engine	2015-03-07	491	Upcoming
100h	100h TME Impact service	Drill unit 1	N/A	0	Overdue

### Administration (admins only)

Administration	aariiiis onty/
User settings	
Machine settings	
Organization settings	

 $(Some\ variations\ of\ supported\ alarms\ may\ exist\ due\ to\ model\ year\ and\ engine\ alternative)$ 

#### Available alarms

Engine oil pressure low critical
Engine coolant temp high critical
Hydraulic oil temp high critical
Hydraulic oil level low critical
Transmission oil temperature high critical
Transmission oil pressure low critical

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