

CertiQ on Boomer M1L

All available information for the specified machine types

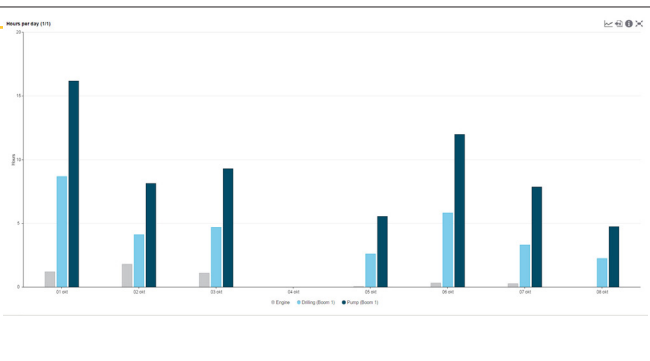


Operation

Utilization
Utilization hours (machine off/idle/working)
Utilization %
Engine hours
Drill hours
Pump hours
Location
Site position

Maintenance

Service
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

Reports

Excel reports
Report subscription
Notification
Mail notification
SMS notification

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)

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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