Certiq on Boomer E2 C **Battery**

All available information for the specified machine types

Epiroc

Operation

Drilling Total drill meters Drill meters per motor hour Drill hours per motor hours, % Drill meters per drill hour Utilization Available time Motor hours Drill hours Hydraulic pump hours Idle hours Average drill hours Average hydraulic pump hours Average idle hours Utilization %

Reports

Site position

Location

Excel reports

Report subscription

Notification

Mail notification

SMS notification

Administration (admins only)

User settings

Machine settings

Infrastructure

Organization settings

Machine communication

Maintenance

Diagnostic

Active alarms

Alarm type trending (motor/hydraulics/others)

Alarm frequency (Count and time for each type)

Acknowledge alarm

Connectivity

Last communication

Service

No. of machines in overdue status

No. of reported services

Predicted date for next service

Hours to next service

Available alarms

Auto drill stop override warning

Boom in ambiguous position warning

Boom sensor in emergency mode critical Compressor air pressure low warning

Cradle sensor in emergency mode critical

Electrical pump motor stopped critical

Emergency stop activated critical

Hydraulic oil level low critical

Hydraulic oil temp high warning

Hydraulic positioning pressure low warning

Invalid parallel reference for feeder direction warning

Lever not ok warning

Limp home mode warning

Lubrication oil pressure low critical

Module status bad warning

Navigation invalid warning

No contact with module critical

Power supply failure warning

SOC shutdown override warning

Total station navigation unreliable warning

(Some variations of supported alarms may exist due to model year and motor alternative)