

EquipmentStatus
shiftindex
shift
EventDate
ShiftCrew
eqmt
operid
starttime
endtime
Start Time
end Time
comment
Duration_Hr
Reason
Status
Category
eventCount

WorkOrders
COMPID
COMP_DESC
DATE_WO
SCH_DATE
DATE_CMPL
wo
WORK_DESC
COMMENTS
WORKSTATUS
PROBTYPE
ACCTDESC
SCHED
SCHEDULED
DEPARTMENT
PRIORITY
STANDARD
ACTUAL

TruckProductionSummary
WorkcanterName
shiftdate
Shift
Shiftname
Crew
EquipmentNumber
EquipmentModel
TotalHours
OperatingHours
OperatingPlanDelay
OperatingNonPlanDelay
ShiftChange
Stanby
PlanMaintDown
NonPlanMaintDown
OtherNon
TireMaint
AvailabilityActual
UseOfAvailabilityActual
UtilizationActual
LoadTons
AVGIdleTimeTruck
SUMIdleTimeTruck
AVGCycleTime
SUMCycleTime

OilAnalysisData
unitno
model
make
compartid
compart
compartsn
oiltypeid
oilgradeid
coolantid
notesos
sampledate
oiladded
oilhours
actual_fluid_hours
meterread
oilchanged
filterchanged
evalcode
⋮
NOT ALL FIELDS SHOWING

- Reason Code and status
- Equipment name and number
- Date and Time

ReasonStatusTable
Reason_Code
Reason_desc
status
Status_desc
category
Category_Name

EquipmentList
Equipment Group
Equipment Model
Equipment Name
Equipment Number

TruckMachineData
Equipment
Event
Level
Parameter
ParameterInterface
ParameterValue
EventTime1
ParameterReadTime1

Calendar
Date

MarigoldWeatherData
Date Time
Wind Speed (m/s)
Wind Direction (°)
Sigma Theta (°)
Temperature (°C)
Temperature 10 Meters (°C)
Relative Humidity (%)
RH Temp (°F)
Precipitation (in)
Barometric Pressure (inHg)
Solar Radiation (W/m²)
Battery Voltage (V)
Net Solar Radiation (W/m²)
Delta Temperature 10-2 (°C)
Gust (m/s)
Time of Gust
QC

TruckEventHistory
EventId
EquipmentId
Equipment
UpdateTime
ReadTime
Location
OperatorId
MaterialType
GpsLocation
LastAction
LastActionTime
NextAction
NextActionTime
ReasonCode
StatusId

NotificationDetailsReport
NotificationID
EventId
Description
AcceptedPrincipal
ModelName
EquipmentName
OemEventId
OemEvent
OemId
Interface
Level
NLevel
ReadTime
GPSLocation

ProductionDetails
Shiftdate
Crew
shiftindex
Truck
TruckFleet
Shovel
LoadingLocation
DumpLocationAssignment
DumpRecord
MeasuredTon
timearrive
timeload
timefull
ctrteh
ctrtrfh
atrteh
atrtrfh
lift_up
lift_down
Liftdistance_up
Liftdistance_down
DistanceEmptyHaul
DistanceFullHaul
EFU-EmptyHaul
EFU-FullHaul
loadtons
TruckOperator
ShovelOperator
beginspot
queuetime
spottime
loadingtim
fullhaul
dumptime
emptyhaul
hangtime
idletime
excavnxtl
excavprevl
loadnumber
shifthour
LocktoShovel
LockToDump