Script report



Script file name:	New script file
Date:	11/2/2022
Time:	7:37:25 PM
Output folder:	X:\Workgroup\Programming\Script Iqan\Script Programming\Output Folder\
Machine ID:	22-11V-21270
Project name:	2100i V1 R67

•System:

Set machine ID	Value	Status
Set machine ID	22-11V-21270	OK

Set date and time	Value	Status	
Set Date/Time	11/2/2022 7:36:55 PM	OK	

•Configure:

Adjustable	Mode	Parameter	Value	Unit	Status
set Work Order		Value	21371578		OK
Set vaccum truck type		Value	DD-PD		OK
Set Transfer case type		Value	40 Teeth, 1:1.275		OK
Set transission type		Value	Allison 3000 Dual PTO		OK
set park break type		Value	Hardwired		OK
set max water RPM	Primary Water Pressure	Value	1550.00	RPM	OK
set max vacuum RPM		Value	1765.00	RPM	OK
Set throttle type		Value	TSC1 - SA7		OK
Set vacuum CNG truck		Value	False		OK
Set vac reilif load managment		Value	False		OK
Set front hose reel		Value	False		OK
set VOG SA swap		Value	True		OK
set water pressure closed		Value	False		OK
set water pump type		Value	Rodder Pump		OK
Set boom control type		Value	Standard		OK
Set body keypad		Value	True		OK
Set blower Type		Value	Default		OK

•Options:

Adjustable	Mode	Parameter	Value	Unit	Status
Set pump off		Value	None		OK
Set recirculator		Value	False		OK
Set boom type		Value	Standard		OK
Set front blower controls		Value	Off		OK
Set wireless remotes		Value	TD1140/ T3100		OK
Set boom work lights		Value	On		OK
Set rear work lights		Value	On		OK
Set side work lights		Value	Off		OK
Set hose reel work lights		Value	On		OK
Set strobes		Value	Standard		OK
Set arrows		Value	None		OK
Set cameras		Value	Rear		OK
Set Water Level Type		Value	Sensor		OK
Set debris body level type		Value	Sensor		OK
Set coolant valve		Value	On		OK
Set blower temp sensor		Value	False		OK
Set boom OOP		Value	On		OK
Set body OOP		Value	On		OK
Set continuous fill		Value	Off		OK
Set tool package		Value	None		OK
Set pipe rack		Value	Off		OK
Set Vibrator		Value	None		OK
Set pinch roller		Value	True		OK
Set boiler		Value	False		OK
Set VOG		Value	False		OK
Set recycler		Value	False		OK
Set OOP alarm silence		Value	False		OK
Set digital scale system		Value	False		OK
Set vac enhance/anti-splash		Value	None		OK
Set cab dump controls		Value	Off		OK
Set Recycler Gray Water Sensor Type		Value			Parameter is not adjustable
Set flusher		Value	False		OK
Set TD1140 Type		Value	Standard		OK
Set DPF Regen		Value	False		OK
Set boom OOP disable shift selector		Value	False		OK
Set body OOP disable shift selector		Value	False		OK

•Water Level:

Adjustable	Mode	Parameter	Value	Unit	Status
Set Water Tank Diameter		Value	30"		OK
Set center water tank volume		Value	235	Gal	OK
Set Lower water tank volume		Value	185	Gal	OK
Set Upper water tank volume		Value	1030	Gal	OK
Set Sensor Height		Value	3	In	OK

•Pin Codes:

M	Malara	11!4	04-4
Measure	Value	Unit	Status
Pin: Tool Package	3858		OK
Pin: Pump Off	5262		OK
Pin: Boom Work Lights	7134		OK
Pin: Hose Reel Lights	9474		OK
Pin: Rear Work Lights	2282		OK
Pin: Side Work Lights	5558		OK
Pin: Wireless Remotes	9302		OK
Pin: Debris Body Level Indicator	3514		OK
Pin: Water Level Indicator	8194		OK
Pin: Boom Type	3342		OK
Pin: VOG	8958		OK
Pin: Recirc	5042		OK
Pin: Front Blower Controls	1594		OK
Pin: Cameras	8614		OK
Pin: Coolant Valve	6102		OK
Pin: Boiler	4058		OK
Pin: Cont. Fill	2482		OK
Pin: Recycler	1374		OK
Pin: Strobes	0734		OK
Pin: Arrows	0562		OK
Pin: Boom OOP	0858		OK
Pin: Body OOP	1622		OK
Pin: Scale System	2854		OK
Pin: Blower Temp	4554		OK
Pin: Vac Enhancer	6722		OK
Pin: Pinch Roller	9358		OK
Pin: Gray Water Level Sensor Type	2462		OK
Pin: Vibrator	6034		OK
Pin: Flusher	0074		OK
Pin: N/A	4582		OK
Pin: N/A	9558		OK
Pin: N/A	5002		OK
Pin: Tune Up	0914		OK
Pin: Date	3899		OK
Pin: Override	False		OK