

Startup Procedure		Check
1	GLV Battery is connected to port J1	<input type="checkbox"/>
2	Twist open right side BRB	<input type="checkbox"/>
3	Twist open left side BRB	<input type="checkbox"/>
4	Turn on GLVMS on right side panel	<input type="checkbox"/>
5	Check GLV light is on	<input type="checkbox"/>
6	Check IMD Fault light is on then goes off	<input type="checkbox"/>
7	Check if Fault light is off	<input type="checkbox"/>
8	Check Current/Voltage and Power Display on GLV Box is on and displays 24V	<input type="checkbox"/>
9	Check VSCADA Display on GLV Enclosure is on	<input type="checkbox"/>
10	Press green Mreset button on right side panel	<input type="checkbox"/>
11	Check if SSOKs are on	<input type="checkbox"/>
12	Check Safe light is on	<input type="checkbox"/>
13	Assure that driver is conscious and ready	<input type="checkbox"/>
14	Make sure no one is in front of or behind the car	<input type="checkbox"/>
15	Driver should twist open cockpit BRB	<input type="checkbox"/>
16	Driver should press green Mreset on cockpit panel	<input type="checkbox"/>
17	Turn on TSVMS on right side panel	<input type="checkbox"/>
18	Check AIRs light is on	<input type="checkbox"/>
19	Check TSEL light is on	<input type="checkbox"/>
20	Driver should press brake, and not accelerator, and press drive button	<input type="checkbox"/>
21	Check Drive light on	<input type="checkbox"/>
22	Drive	<input type="checkbox"/>
Shutdown Procedure		Check
1	Press Drive button and brake to exist drive mode	<input type="checkbox"/>
2	Drive LED is off	<input type="checkbox"/>
3	Press Cockpit BRB	<input type="checkbox"/>
4	HV LED is off	<input type="checkbox"/>
5	TSEL is off	<input type="checkbox"/>