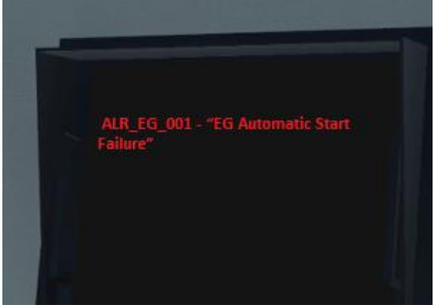


## Steps in the Application of Scenario 19B (SCENARIO GR002. B)

1	Avatar of player begins in front of the engine room.	
2	Player goes to ECR control panel	
3	Read alarm messages on ECR control panel (or to EGCP control panel): “EG Automatic Start Failure” will appear with red letters	
4	Press Acknowledge button	
5	The alarm horns will SILENT and visual indicator lights will go OFF. Now the letters on screen, “EG Automatic Start Failure”, will change color to yellow.	
6	Check voltmeter gauge on control panel	
7	Go to EGR at the end of the floor	

8	Go in front of EGCP panel change over the mode switch at EGCP from Auto to Manual	
9	Check the hydraulic oil pressure at the manometer which it should be between 120 and 150 bars	
10	If it is needed pump the hydraulic oil using hand pump until the desired pressure	
11	Release the pressure to the hydraulic motor by pressing the outlet valve	
12	Press the EGCP start button and the emergency generator will start working Check voltometer gauge on EGCP Check if engine will come on load automatically	
13	Check alarm status, if messages on ECR control panel or on EGCP computer panel will be DELETED	

14	For stopping the emergency generator, press the STOP button at EGCP Change back the control from Manual to Auto	 A screenshot of a control panel for an emergency generator. The panel is dark grey with several indicators and buttons. At the top left, there is a small display showing '3.34'. Below it, there are several status indicators, including a green light and a red light. In the center, there is a large 'STOP' button. To the right of the 'STOP' button, there is a circular gauge and a 'OFF' button. Below the 'OFF' button, there is a button with the letter 'E' inside a circle. The overall layout is clean and professional.
15	Finish	