

Steps in the Application of Scenario 17

1	Avatar of player begins front of the engine room.	 A first-person view of a player's avatar standing in a brightly lit engine room. The room features white walls, a blue carpeted floor, and various pieces of equipment and control panels.
2	Player goes to MOP	 A close-up view of the MOP (Master Operator Panel) control panel. The panel includes two large monitors, several rows of buttons, and a keyboard. A red light is visible in the background.
3	Read messages about alarm on MOP screen.	 A close-up view of the MOP screen displaying a red alarm message: "ELCSMK_0001-La S: The control unit is getting low signal from the receiver head".
4	Press Acknowledge button	 A close-up view of the MOP control panel. The "ACKNOWLEDGE" button is highlighted with a red circle, and a red "E" icon is visible next to it.
5	Go to -1 floor	 A first-person view of the player's avatar walking on the -1 floor. The environment is industrial, with white walls, a blue carpeted floor, and various pieces of equipment and control panels.
6	Go in front of the Boiler Master Control panel and read the flash up "HEAD" fault message on the screen.	 A close-up view of the Boiler Master Control panel. The panel includes a large monitor displaying a red "HEAD" fault message, a keyboard, and a red "E" icon.

7	Go in front of the Boiler Master, check the broken cable.	
8	Remove, repair and re-install the broken cable.	
9	Go in front of the Boiler Master Control panel and check that there is no fault message on the screen.	
10	Check Alarm Status light on the wall.	
11	Finish.	

