Steps in the Application of Scenario 5

1	Avatar of player begins front of the engine room.	
2	Player goes to MOP	2 02
3	Read messages about alarm on MOP screen	EICUXXM_0353-Hydr. Press. too high
4	Press Acknowledge button	ump High Pressure
5	Check CC pressure gauge on MOP	10 Present 10 Pres 10
6	Check CC pressure gauge on panel in engine room	

7 Go to -2 fCCor Go next to CC pumps, they are front 8 of engine Check input and output valves of 9 slave pump (open) 10 Go front of local panel of CC slave pump

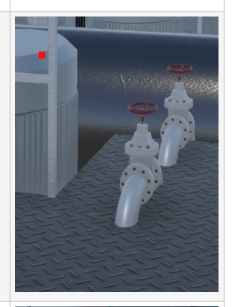
11 Start slave pump (If slave pump does

not run)

12 Go front of local panel of CC Master pump



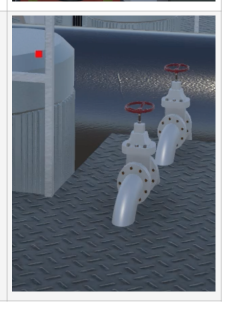
- 13 Stop master pump
- 14 Close input and output valves of master pump



15 Repair the master pump



16 Open input and output valves of master pump



17	Go front of local panel of CC Master pump	
18	Run master pump	
19	Go to -1 floor	
20	Go next to LO Cooler, they are front of engine	LO SLAVE COOLER CONTR
21	Check input and output valves of slave Cooler (open)	
22	Go front of local panel of LO slave Cooler	10 Cordy Load Page of Control
23	Start slave Cooler (If slave pump does not run)	
24	Go front of local panel of LO Master Cooler	LO Coder Local People Co Senso Coder Co Senso Coder Coder Local Co

25	Stop master Cooler	
26	Close input and output valves of master Cooler	
27	Repair the master Cooler	LO MASTER PUMP MAET WANTE OPTIET WANTE Remove Repair Re-Install STATUS: OFF
28	Open input and output valves of master Cooler	
29	Check Alarm Status light on the wall or engine room	
30	Finish	