SSSCL Section – Repetitive checks during and after transfer until Tanker departs

	Par	rt 8. Ta	anke	r: repetitiv	e checks d	luring and	after trans	fer (cont.))
39	Control of electrical devices and equipment in hazardous zones is complied with	Υ	/es	Yes	Yes	Yes	Yes	Yes	
40 41 42 51	Emergency response preparedness is satisfactory	Υ	/es	Yes	Yes	Yes	Yes	Yes	
54	Electrical insulation of the tanker/terminal interface is effective	Υ	/es	Yes	Yes	Yes	Yes	Yes	
55	Tank venting system and closed operation procedures are as agreed	Υ	/es	Yes	Yes	Yes	Yes	Yes	
85	Individual cargo tank inert gas valves settings are as agreed	γ	/es	Yes	Yes	Yes	Yes	Yes	
86	Inert gas delivery maintained at not more than 5% oxygen	γ	/es	Yes	Yes	Yes	Yes	Yes	
87	Cargo tank high level alarms are operational	γ	/es	Yes	Yes	Yes	Yes	Yes	
Initial									

Part 8. Tanker: repetitive checks during and after transfer								
ltem ref	Check	Time	Time	Time	Time	Time	Time	Remarks
Interv	al time:hrs							
8	Inert gas system pressure and oxygen recording operational	Yes	Yes	Yes	Yes	Yes	Yes	
9	Inert gas system and all associated equipment are operational	Yes	Yes	Yes	Yes	Yes	Yes	
11	Cargo tank atmospheres are at positive pressure	Yes	Yes	Yes	Yes	Yes	Yes	
18	Mooring arrangement is effective	Yes	Yes	Yes	Yes	Yes	Yes	
19	Access to and from the tanker is safe	Yes	Yes	Yes	Yes	Yes	Yes	
20	Scuppers and savealls are plugged	Yes	Yes	Yes	Yes	Yes	Yes	
23	External openings in superstructures are controlled	Yes	Yes	Yes	Yes	Yes	Yes	
24	Pumproom ventilation is effective	Yes	Yes	Yes	Yes	Yes	Yes	
28	Tanker is ready to move at agreed notice period	Yes	Yes	Yes	Yes	Yes	Yes	
29	Fendering is effective	Yes	Yes	Yes	Yes	Yes	Yes	
33	Communications are effective	Yes	Yes	Yes	Yes	Yes	Yes	
35	Supervision and watchkeeping is adequate	Yes	Yes	Yes	Yes	Yes	Yes	
36	Sufficient personnel are available to deal with an emergency	Yes	Yes	Yes	Yes	Yes	Yes	
37	Smoking restrictions and designated smoking areas are complied with	Yes	Yes	Yes	Yes	Yes	Yes	
38	Naked light restrictions are complied with	Yes	Yes	Yes	Yes	Yes	Yes	

4

Tanker complete repetitive checks in part 8 and Terminal complete repetitive checks in part 9 at agreed intervals. The record should be available for each other to review.

Where item reviewed is no longer in compliance with original status, immediate steps to be taken to remedy the issue or cease operations.

Tanker/ Terminal should provide a final copy of their part 9 to the Terminal/ Tanker when operations are completed respectively.

SSSCL Section – Repetitive checks during and after transfer until Tanker departs

	Pai	rt 8. Tanke	r: repetitiv	e checks d	luring and	after trans	ifer (cont.)	
39	Control of electrical devices and equipment in hazardous zones is complied with	Yes	Yes	Yes	Yes	Yes	Yes	
40 41 42 51	Emergency response preparedness is satisfactory	Yes	Yes	Yes	Yes	Yes	Yes	
54	Electrical insulation of the tanker/terminal interface is effective	Yes	Yes	Yes	Yes	Yes	Yes	
55	Tank venting system and closed operation procedures are as agreed	Yes	Yes	Yes	Yes	Yes	Yes	
85	Individual cargo tank inert gas valves settings are as agreed	Yes	Yes	Yes	Yes	Yes	Yes	
86	Inert gas delivery maintained at not more than 5% oxygen	Yes	Yes	Yes	Yes	Yes	Yes	
87	Cargo tank high level alarms are operational	Yes	Yes	Yes	Yes	Yes	Yes	
Initial	s							

Part 8. Tanker: repetitive checks during and after transfer									
ltem ref	Check	Time	Time	Time	Time	Time	Time	Remarks	
Interval time: hrs									
8	Inert gas system pressure and oxygen recording operational	Yes	Yes	Yes	Yes	Yes	Yes		
9	Inert gas system and all associated equipment are operational	Yes	Yes	Yes	Yes	Yes	Yes		
11	Cargo tank atmospheres are at positive pressure	Yes	Yes	Yes	Yes	Yes	Yes		
18	Mooring arrangement is effective	Yes	Yes	Yes	Yes	Yes	Yes		
19	Access to and from the tanker is safe	Yes	Yes	Yes	Yes	Yes	Yes		
20	Scuppers and savealls are plugged	Yes	Yes	Yes	Yes	Yes	Yes		
23	External openings in superstructures are controlled	Yes	Yes	Yes	Yes	Yes	Yes		
24	Pumproom ventilation is effective	Yes	Yes	Yes	Yes	Yes	Yes		
28	Tanker is ready to move at agreed notice period	Yes	Yes	Yes	Yes	Yes	Yes		
29	Fendering is effective	Yes	Yes	Yes	Yes	Yes	Yes		
33	Communications are effective	Yes	Yes	Yes	Yes	Yes	Yes		
35	Supervision and watchkeeping is adequate	Yes	Yes	Yes	Yes	Yes	Yes		
36	Sufficient personnel are available to deal with an emergency	Yes	Yes	Yes	Yes	Yes	Yes		
37	Smoking restrictions and designated smoking areas are complied with	Yes	Yes	Yes	Yes	Yes	Yes		
38	Naked light restrictions are complied with	Yes	Yes	Yes	Yes	Yes	Yes		

Part 8. Repetitive checks during and after transfer / Tanker



- 8. Inert gas system pressure and oxygen recording operational
- 9. Inert gas system and all associated equipment are operational
- 11. Cargo tank atmospheres are at positive pressure
- 18. Mooring arrangement is effective
- 19. Access to and from the tanker is safe
- 20. Scuppers and savealls are plugged

Part 8. Repetitive checks during and after transfer / Tanker



- 23.External openings in superstructures are controlled
- 24. Pumproom ventilation is effective
- 28. Tanker is ready to move at agreed notice period
- 29. Fendering is effective
- 33. Communications are effective
- 35. Supervision and watchkeeping is adequate



- 36. Sufficient personnel are available to deal with an emergency
- 37. Smoking restrictions and designated smoking areas are complied with
- 38. Naked light restrictions are complied with
- 39. Control of electrical devices and equipment in hazardous zones is complied with
- •40/41/42/51. Emergency response preparedness is satisfactory



- 54. Electrical insulation of the tanker/terminal interface is effective
- 55. Tank venting system and closed operation procedures are as agreed
- 85. Individual cargo tank inert gas valves settings are as agreed
- 86. Inert gas delivery maintained at not more than 5% oxygen
- 87. Cargo tank high level alarms are operational

Part 9. Repetitive checks during and after transfer / Terminal



- 18. Mooring arrangement is effective
- 19. Access to and from the terminal is safe
- 29. Fendering is effective
- 32. Spill containment and sumps are secure
- 33. Communications are effective
- 35. Supervision and watchkeeping is adequate

Part 9. Repetitive checks during and after transfer / Terminal



- 35. Sufficient personnel are available to deal with an emergency
- 36.Smoking restrictions and designated smoking areas are complied with
- 37. Naked light restrictions are complied with
- 38. Control of electrical devices and equipment in hazardous zones is complied with
- •40/41/47/51. Emergency response preparedness is satisfactory
- 54. Electrical insulation of the tanker/terminal interface is effective
- 55. Tank venting system and closed operation procedures are as agreed