Checks pre-arrival Ship/Shore Safety Checklist

Date and time:			
Berth:			
Ship's r	name:		
Termin	al:		
Produc	t to be transferred:		
	Part 1A. Tai	nker: checks p	ore-arrival
ltem	Check	Status	Remarks
1	Pre-arrival information is exchanged (21.2.3)	Yes	Flashpoint of previous cargo
			Tanker to terminal information (ref. 21.2.3).
1a	Request of bunker operation during cargo handling.	☐ Yes	Request of SIMOPS regarding bunker, LNG-bunker, Methanol-bunker and bunkering during low flashpoint (below 30°C) cargo handling.
1b	Request of slop operation during cargo handling.	☐ Yes	Request of SIMOPS regarding slop handling and bunkering during low flashpoint. (below 30°C) cargo handling.
1c	Request of sludge operation during cargo handling.	☐ Yes	Request of SIMOPS regarding sludge handling and bunkering during low flashpoint. (below 30°C) cargo handling.
1d	Security protocols is exchanged. (6.5, 21.2.1)	☐ Yes	For current ISPS-level in the port, visit the website www.portofgothenburg.com
1e	OPS is to be connected during the port stay.	☐ Yes	
2	International shore fire connection is available (5.5, 19.4.3.1)	☐ Yes	
3	Transfer equipment such as manifolder, reducers and hoses onboard are of suitable size and construction to fit terminal manifolder or MLA. (18.2)	☐ Yes	Date of last pressure test Information regarding terminal transfer equipment is displayed on the Manifolder Mooring plan for each jetty.
4	Terminal and port information reviewed (15.2.2)	☐ Yes	For additional information, visit the website www.portofgothenburg.com
5	Pre-berthing information is exchanged (21.3, 22.3)	☐ Yes	Manifold Mooring plan incl. UKC. Gangway, accomodation ladder information and port requirements.
6	Pressure/vacuum valves and/or high velocity vents are operational (11.1.8)	☐ Yes	
7	Fixed and portable oxygen analysers are operational (2.4)	☐ Yes	



Part 1B. Tanker: checks pre-arrival if using an inert gas system N/A				
Item	Check	Status	Remarks	
8	Inert gas system pressure and oxygen recorders are operational (11.1.5.2, 11.1.11)	☐ Yes		
9	Inert gas system and associated equipment are operational (11.1.5.2, 11.1.11)	☐ Yes		
10	Cargo tank atmospheres' oxygen content is less than 8% (11.1.3)	☐ Yes		
11	Cargo tank atmospheres are at positive pressure (11.1.3)	☐ Yes		

Part 2. Terminal: checks pre-arrival					
Item	Check	Status	Remarks		
12	Pre-arrival information is exchange (21.2.2)	☐ Yes	Information regarding request of: bunker, LNG-bunker, slop or sludge handling and bunkering during low flashpoint (below 30°C) cargo handling.		
12b	SIMOPS during cargo operation accepted by the terminal.	☐ Yes	According to regulations of Port of Gothenburg regarding bunkering, LNG-bunkering, slop and sludge handling etc. If 12b arises, part 1 and 2 of SSSCL shall be sent by email to the Port officer prior vessel arrival. E-mail address: oilharbouroperation@portgot.se		
13	International shore fire connection is available (5.5, 19.4.3.1, 19.4.3.5)	☐ Yes			
14	Transfer equipment is of suitable construction (18.1, 18.2)	☐ Yes	Date of last hose pressure test		
15	Terminal and port information transmitted to tanker (15.2.2)	☐ Yes	Port information displayed on www.portofgothenburg.com incl. max LOA, BCM, SCM, Parallel body, max-min height of MLA etc.		
16	Pre-berthing information is exchanged (21.3, 22.3)	☐ Yes	Manifold Mooring plan incl. UKC. Gangway, Accomodation ladder information and port requirements e.g. landing area and angle.		

Ship	Terminal
Name	Name
Rank	Position
Signature	Signature
Date	Date
Time	Time



Gothenburg Port Authority, Mar 2025.