- > The Captain should hold the photo(s) and movie(if necessary) in trust.
- For a ship navigated international voyage, this checklist should be confirmed at any time at least every 2 month.
- Master's notification of any accident or defects (including the repair works by the crew on board) to the company (for notification to the Admin. & Flag with the maintenance plan provided.), PSC Authority(including local agent and KR at the earliest opportunity is to be made, and the company's action for rectification at the port is to be ready.

> The photo(s) for each item as mandatory

• = : Test hammering

"D": Deficiency found and completely repaired

> Effective date: 10 April 2019

Results\* - "X": Found in satisfactory

"-": Not applicable

	"-" : Not applicable		
	ISPS Check		
1	ltem	Checking Point (Test Method)	Results#
1.1	Security level display	①Display Security level near Gangway	
1.2	Gangway watch	①Continuous strict gangway watch	
1.3	Visit Log	①Identification of visitors' photo ID and visit log maintained, etc	
1.4	Control of restricted areas	①Restricted areas controlled in accordance with levels set by SSP ②Restriction of access to prohibited areas(with the entrances sealed and/or proper measures taken, sealing or pad lock)	
	Meeting Room		- "
2	ltem	Checking Point (Test Method)	Results#
2.1	Certificates	①Validity, Contents	
2.2	Stability booklet, grain loading manual	①Original copy on board	
2.3	Survey report file(ESP only)	①KR Report(TS, EH) ②TM report ③Survey Programme(Until completion)	
2.4	SOPEP	①Updated list of national operational contact list ②Flag Approval	
2.5	Oil record book/Garbage record book/Ballast water record book	①Accurate entries(Especially, Comparison with Sound Log Book and Oil record book) ②Incinerated residue q'ty (to shore/on board) ③Bilge q'ty	
2.6	Garbage management plan/ Ballast water management plan	①To be on board	
2.7	Rest Hours of Crew	①Minimum rest hours properly provided to crews(especially when ship arrival/departure procedures, transit of narrow channels, crews' education/training and bunker oil receiving operations	
2.8	MLC related matters	①Confirmation that Seafarers' employment agreements are properly applied(full payment of wages and Medical care provided) ②Confirmation that procedure of complaint is onboard and provided to seafarers	
2.9	Cargo information	①Verified Cargo Weight evidences are onboard(especially, container ships) and/or MSDS and/or Cargo Information	
2.10	PSC report	①Confirm the result of PSC deficiencies imposed after last class periodical survey	
_	Bridge		
3	Item	Checking Point (Test Method)	Results#
3.1	Chart & Notice to mariner	①Charts ②Latest edition & small correction	
3.2	Publication	①Lights list ②Tide table ③Sail. Dir. ④Latest edition & Small corr. ⑤IAMSAR Manu.	
3.3	Deck log book/Training Record	①Drill records (Abandon ship/Fire drill-1M, Lifeboat launching-3M, Em'cy steering drill-3M, Entering to enclosed spaces-2M, etc.) ②Confirmation that drill details in deck log book is in accord with training records files	
3.4.1	Lifejacket	①Lighting ②Marking ③Outward Condition ④Approval by FS	
3.4.2	Immersion suit	①Condition (glue/zipper/sewing parts, detached or sticked, etc)	

3.5	Standard magnetic compass	①Lighting ②No bubble ③Deviation table	
	<u> </u>	①BQ/RQ test in Em'cy/Reserve of power & report	
3.6	VHF, MF/HF radio	②Familiarization	
3.7	EPIRB	①Test Report ②Valid date of HRU ③Location	
3.8	AIS, Echo Sounder,(S)VDR	①Working in order	
3.9	Water Ingress System(if installed)	①Working ②Remote control V/V working ③Indicator	
3.10	Daylight signal lamp	①Operation by em'cy power ②Operation at both ship sides ③Portable battery and at least 3 spare illuminants(Keel laid on or after 2002. 7. 1)	
3.11	Fire alarm & fire detection system	①Working ②By em'cy power ③Alarm in 2 min. ④MCP's Distance ⑤Check for control fault alarm cleared ⑥Detector's distance ⑦Test	
3.12	Navigation light panel	①Alarm test ②Pilot Lamp ③By em'cy power	
3.13	Emergency lighting	①Functioning ②No damage	
3.14	ECDIS	①Operation test ② Identify as the Critical Equipment on the SMS manual & maintain periodical check ③Familiarization of Deck Officers & Maintain the training and education records ④Version checking of ENCs ⑤Operation under both main and emergency source of power, etc.	
3.15	Watch keeping schedules(for ship underway or at port)/Muster list	on board is considered in such lists.	
3.16	Deck officers familiarization with navigation equipment	①Familiarization of Deck Officers with navigational equipment's operating and maintenance	
4	Wing Bridge		Results#
4	ltem	Checking Point (Test Method)	Results
4.1	Quick release Life-buoy	①Quick Release ②Self-igniting light ③Expiration date	
4.2	Navigational light	①Matt Black Paint ②Required angles ③No damage	l
E			
5	Outside of Accommodation		Results#
5	Outside of Accommodation  Item	Checking Point (Test Method)	Results#
5.1		Checking Point (Test Method)  ①Reserve condi. for GMDSS ②Recharging ③Connecting cable ④Explosion-proof lamp	Results#
	Item	Checking Point (Test Method)  ①Reserve condi. for GMDSS ②Recharging ③Connecting cable	Results#
5.1	Item  Battery room  Em'cy generator room  E/R ventilator & E/R funnel damper	Checking Point (Test Method)  ①Reserve condi. for GMDSS ②Recharging ③ ③Connecting cable ②Explosion-proof lamp  ①Functioning ②Gauges ③Isolate valve from Fuel ③Fuel q'ty (To be operated for 18 hours) ③Blackout test(test mode) ACB testing ⑤ ⑥ (Before/after the test, photos for Kw Gauge)  ①Ventilator damper's closing condition ⑥ ② ②Maintenance considering manufacturer's gap standard (ref.: abt. 3~4mm on the basis of new production) ③Leakage of control air line	Results#
5.1	Item  Battery room  Em'cy generator room  E/R ventilator & E/R funnel damper  Survival Craft & Launching arr	Checking Point (Test Method)  ①Reserve condi. for GMDSS ②Recharging ③ ③Connecting cable ④Explosion-proof lamp  ①Functioning ②Gauges ③Isolate valve from Fuel ④Fuel q'ty (To be operated for 18 hours) ⑤Blackout test(test mode) ACB testing ⑥ ⑥ (Before/after the test, photos for Kw Gauge)  ①Ventilator damper's closing condition after opening the cover ⑥ ⑥ ② Maintenance considering manufacturer's gap standard (ref.: abt. 3~4mm on the basis of new production) ③Leakage of control air line	Results#
5.1 5.2 5.3	Item  Battery room  Em'cy generator room  E/R ventilator & E/R funnel damper	Checking Point (Test Method)  ①Reserve condi. for GMDSS ②Recharging ③ ③Connecting cable ④Explosion-proof lamp  ①Functioning ②Gauges ③Isolate valve from Fuel ④Fuel q'ty (To be operated for 18 hours) ⑤Blackout test(test mode) ACB testing ⑥ ⑥ (Before/after the test, photos for Kw Gauge) ②Ventilator damper's closing condition after opening the cover ⑥ ⑧ ②Maintenance considering manufacturer's gap standard (ref.: abt. 3~4mm on the basis of new production) ③Leakage of control air line  Checking Point (Test Method)	
5.1 5.2 5.3	Item  Battery room  Em'cy generator room  E/R ventilator & E/R funnel damper  Survival Craft & Launching arr	Checking Point (Test Method)  ①Reserve condi. for GMDSS ②Recharging ③ ③Connecting cable ④Explosion-proof lamp  ①Functioning ②Gauges ③Isolate valve from Fuel ④Fuel q'ty (To be operated for 18 hours) ⑤Blackout test(test mode) ACB testing ⑥ ⑥ (Before/after the test, photos for Kw Gauge)  ①Ventilator damper's closing condition after opening the cover ⑥ ⑥ ② Maintenance considering manufacturer's gap standard (ref.: abt. 3~4mm on the basis of new production) ③Leakage of control air line	
5.1 5.2 5.3	Item  Battery room  Em'cy generator room  E/R ventilator & E/R funnel damper  Survival Craft & Launching arr  Item	Checking Point (Test Method)  ①Reserve condi. for GMDSS ②Recharging ③Connecting cable ④Explosion-proof lamp  ①Functioning ②Gauges ③Isolate valve from Fuel ④Fuel q'ty (To be operated for 18 hours) ⑤Blackout test(test mode) ACB testing ⑥ ② (Before/after the test, photos for Kw Gauge) ②Ventilator damper's closing condition after opening the cover ⑥ ② Eunnel damper's closing condition ⑥ ② Maintenance considering manufacturer's gap standard (ref.: abt. 3~4mm on the basis of new production) ③Leakage of control air line  **rangements**  Checking Point (Test Method)  ①HRU ②Movable(if applicable) ③Weak Link ④One HRU per each liferaft(Keel laid on or after 1998. 7. 1)	
5.1 5.2 5.3 6 6.1	Item  Battery room  Em'cy generator room  E/R ventilator & E/R funnel damper  Survival Craft & Launching arr Item  Inflatable liferaft  Annual thorough exam. by	Checking Point (Test Method)  ①Reserve condi. for GMDSS ②Recharging ③Connecting cable ④Explosion-proof lamp  ①Functioning ②Gauges ③Isolate valve from Fuel ④Fuel q'ty (To be operated for 18 hours) ⑤Blackout test(test mode) ACB testing ⑥ (Before/after the test, photos for Kw Gauge) ②Ventilator damper's closing condition after opening the cover ⑥ & Funnel damper's closing condition ⑥ ②Maintenance considering manufacturer's gap standard (ref.: abt. 3~4mm on the basis of new production) ③Leakage of control air line  **rangements**  Checking Point (Test Method)  ①HRU ②Movable(if applicable) ③Weak Link ④One HRU per each liferaft(Keel laid on or after 1998. 7. 1) ⑤Any obstruction above  ①Report without recommendation ②KR Checklist made by technician(On or	
5.1 5.2 5.3 6 6.1 6.2	Item  Battery room  Em'cy generator room  E/R ventilator & E/R funnel damper  Survival Craft & Launching arr  Item  Inflatable liferaft  Annual thorough exam. by technician	Checking Point (Test Method)  ①Reserve condi. for GMDSS ②Recharging ③Connecting cable ④Explosion-proof lamp  ①Functioning ②Gauges ③Isolate valve from Fuel ④Fuel q'ty (To be operated for 18 hours) ⑤Blackout test(test mode) ACB testing ⑥ ② (Before/after the test, photos for Kw Gauge) ②Ventilator damper's closing condition after opening the cover ⑥ ② & Funnel damper's closing condition ⑥ ② (Maintenance considering manufacturer's gap standard (ref.: abt. 3~4mm on the basis of new production) ③Leakage of control air line  rangements  Checking Point (Test Method)  ①HRU ②Movable(if applicable) ③Weak Link ④One HRU per each liferaft(Keel laid on or after 1998. 7. 1) ⑤Any obstruction above  ①Report without recommendation ②KR Checklist made by technician(On or after 2009. 11. 1)	
5.1 5.2 5.3 6 6.1 6.2 6.3	Item  Battery room  Em'cy generator room  E/R ventilator & E/R funnel damper  Survival Craft & Launching arr Item  Inflatable liferaft  Annual thorough exam. by technician  Access route to survival craft Lifeboat's hull & marking &	Checking Point (Test Method)  ①Reserve condi. for GMDSS ②Recharging ③Connecting cable ②Explosion-proof lamp  ①Functioning ②Gauges ③Isolate valve from Fuel ③Fuel q'ty (To be operated for 18 hours) ③Blackout test(test mode) ACB testing ③ (Before/after the test, photos for Kw Gauge) ②Ventilator damper's closing condition after opening the cover ③ & Funnel damper's closing condition ⑤ ②Maintenance considering manufacturer's gap standard (ref.: abt. 3~4mm on the basis of new production) ③Leakage of control air line  **rangements**  Checking Point (Test Method)  ①HRU ②Movable(if applicable) ③Weak Link ④One HRU per each liferaft(Keel laid on or after 1998. 7. 1) ③Any obstruction above  ①Report without recommendation ②KR Checklist made by technician(On or after 2009. 11. 1)  ①No obstacle on the way	
5.1 5.2 5.3 6 6.1 6.2 6.3 6.4	Item  Battery room  Em'cy generator room  E/R ventilator & E/R funnel damper  Survival Craft & Launching arr Item  Inflatable liferaft  Annual thorough exam. by technician  Access route to survival craft  Lifeboat's hull & marking & painting	Checking Point (Test Method)  ① Reserve condi. for GMDSS ② Recharging ③ Connecting cable ② Explosion-proof lamp ① Functioning ② Gauges ③ Isolate valve from Fuel ③ Fuel q'ty (To be operated for 18 hours) ⑤ Blackout test(test mode) ACB testing ⑥ ③ (Before/after the test, photos for Kw Gauge) ② Ventilator damper's closing condition after opening the cover ⑥ ② & Funnel damper's closing condition ⑥ ② Maintenance considering manufacturer's gap standard (ref.: abt. 3~4mm on the basis of new production) ③ Leakage of control air line  **rangements**  Checking Point (Test Method) ③ HRU ② Movable(if applicable) ③ Weak Link ④ One HRU per each liferaft(Keel laid on or after 1998. 7. 1) ⑤ Any obstruction above ① Report without recommendation ② KR Checklist made by technician(On or after 2009. 11. 1) ① No obstacle on the way ① Hole/crack ② Marking ③ Hull condition(Skate Pender, Bilge keel)	
5.1 5.2 5.3 6 6.1 6.2 6.3 6.4 6.5.1	Item  Battery room  Em'cy generator room  E/R ventilator & E/R funnel damper  Survival Craft & Launching arr Item  Inflatable liferaft  Annual thorough exam. by technician  Access route to survival craft Lifeboat's hull & marking & painting  Davit (lifeboat, rescue boat)  Davit (Davit-launched liferaft)—if	Checking Point (Test Method)  ①Reserve condi. for GMDSS ②Recharging ③Connecting cable ④Explosion-proof lamp ①Functioning ②Gauges ③Isolate valve from Fuel ④Fuel q'ty (To be operated for 18 hours) ⑤Blackout test(test mode) ACB testing ③ (Before/after the test, photos for Kw Gauge) ①Ventilator damper's closing condition after opening the cover ⑤ & Funnel damper's closing condition ⑤ ②Maintenance considering manufacturer's gap standard (ref.: abt. 3~4mm on the basis of new production) ③Leakage of control air line  **angements**  Checking Point (Test Method) ①HRU ②Movable(if applicable) ③Weak Link ④One HRU per each liferaft(Keel laid on or after 1998. 7. 1) ⑤Any obstruction above ①Report without recommendation ②KR Checklist made by technician(On or after 2009. 11. 1) ②No obstacle on the way ①Hole/crack ②Marking ③Hull condition(Skate Pender, Bilge keel) ①Excessive corrosion ⑤ ②Limit Switch ③Greasing for moving part ①Excessive corrosion ⑥ ②Limit Switch ③Greasing for moving part	

6.8	Engine	①Repair if not started immediately ②Running(3 min.) & Propulsion(FWD/AFT, full speed) ③F.O level & Tk ④Battery recharged(if required) ⑤Two independent engine starting system ⑥Cooling water circulation (in case of outboard engine)	
6.9	Open type - Lifting hook assembly	①Lifting Hook Assembly (Bracket, removing inventory)	
6.10	Enclosed type (Freefall type 포함)	①Working ②Correct re-setting according to manufacturer's standard ③Stowage of lifeboat ④Bottom plug	
6.11	Equipment	①Fire extinguisher ②Validity & Q'ty ③Wooden seat rotten  ④Safety belt color	
6.12	Lifeboat lowering	①Drill Test ②Remote lowering ③Brake ④Water-spray(if req.) ⑤Check for emergency lowering condition of Rescue boat	
6.13	Winch & Motor	①No oil / air leakage from winches and motors	
6.14	Drill-Fire, abandon ship (Mandatory)	①Crew familiarity ②Instruction displayed ③Refer to the Fire Fighting/Abandon Ship Drill Checklist provided by KR	
6.15.1	Major checking point during Fire Drill: ①The founder's reporting to the control station(bridge) and initial fire extinguishing in small fire only ②Communication between the fire location and the control station(bridge)		
6.15.2	Major checking point during Abandon Ship Drill: ①Launch of the survival craft within required time period  * preparation for embarking and launching by 2 crews in less than 5 min. (SOLAS III/13.1.3)  * Cargo ship: 10 min. for lifeboats and davit-launched liferafts (SOLAS III/31.1.5)		
	the survival craft launching procedur	e (Commander, Substitute for commander and Bos'n)	
7	Inside of Accommodation		Results#
_	Item	Checking Point (Test Method)	
7.1	Door with self-closing device	①No holding Back ②Working	
7.2	Insulation	①No missing/ omission ②No breakaway	
7.3	Fixed extinguisher system-CO <sub>2</sub> (Rm)	①Bottle contents(In case of Low press. Type, also chiller) ②Hydro Test date ③Crew familiarity ④Insulation	
	rixed examigationer system eo <sub>2</sub> (ran)	<ul><li>Safety pin location according to manufacturer's standard</li><li>Remote Control Line Televible Connecting hose</li></ul>	
7.4	Fire detector	· · · · · · · · · · · · · · · · · · ·	
7.4 7.5		®Remote Control Line ③Flexible Connecting hose	
	Fire detector	<ul><li>®Remote Control Line ⑦Flexible Connecting hose</li><li>①Detector test ②Audible/Visible alarm ③Confirm number of detector</li></ul>	
7.5	Fire detector Isolating valve	<ul> <li>⑥Remote Control Line ⑦Flexible Connecting hose</li> <li>①Detector test ②Audible/Visible alarm ③Confirm number of detector</li> <li>①Location ②Moving part ③Marking</li> <li>①Separate Stowage ②Bottle pressurized date &amp; contents(incl. spare)</li> <li>③Working ④Belongings ⑤Emergency lights ⑥Familiarization with</li> </ul>	
7.5 7.6 7.7	Fire detector Isolating valve Fireman's outfits MLC-related matters	<ul> <li>⑥Remote Control Line ⑦Flexible Connecting hose</li> <li>①Detector test ②Audible/Visible alarm ③Confirm number of detector</li> <li>①Location ②Moving part ③Marking</li> <li>①Separate Stowage ②Bottle pressurized date &amp; contents(incl. spare)</li> <li>③Working ④Belongings ⑤Emergency lights ⑥Familiarization with wearing Fireman's outfits ⑦Visual condition</li> <li>①Clean and hygienic bedding, adequate artificial light, hot and cold running water, suitable and sufficient toilet provisions, and showers,</li> </ul>	Dagulá:#
7.5	Fire detector Isolating valve Fireman's outfits MLC-related matters	<ul> <li>⑥Remote Control Line ⑦Flexible Connecting hose</li> <li>①Detector test ②Audible/Visible alarm ③Confirm number of detector</li> <li>①Location ②Moving part ③Marking</li> <li>①Separate Stowage ②Bottle pressurized date &amp; contents(incl. spare)</li> <li>③Working ④Belongings ⑤Emergency lights ⑥Familiarization with wearing Fireman's outfits ⑦Visual condition</li> <li>①Clean and hygienic bedding, adequate artificial light, hot and cold running water, suitable and sufficient toilet provisions, and showers, etd in proper condition.</li> </ul>	Results#
7.5 7.6 7.7	Fire detector Isolating valve Fireman's outfits  MLC-related matters  Main Deck & Cargo Hold(Bulk	<ul> <li>®Remote Control Line ⑦Flexible Connecting hose</li> <li>①Detector test ②Audible/Visible alarm ③Confirm number of detector</li> <li>①Location ②Moving part ③Marking</li> <li>①Separate Stowage ②Bottle pressurized date &amp; contents(incl. spare)</li> <li>③Working ④Belongings ⑤Emergency lights ⑥Familiarization with wearing Fireman's outfits ⑦Visual condition</li> <li>①Clean and hygienic bedding, adequate artificial light, hot and cold running water, suitable and sufficient toilet provisions, and showers, etd in proper condition.</li> <li>Carrier and General Dry Cargo Ship)</li> </ul>	Results#
7.5 7.6 7.7	Fire detector Isolating valve Fireman's outfits  MLC-related matters  Main Deck & Cargo Hold(Bulk	⑤Remote Control Line ⑦Flexible Connecting hose ①Detector test ②Audible/Visible alarm ③Confirm number of detector ①Location ②Moving part ③Marking ①Separate Stowage ②Bottle pressurized date & contents(incl. spare) ③Working ④Belongings ⑤Emergency lights ⑥Familiarization with wearing Fireman's outfits ⑦Visual condition ①Clean and hygienic bedding, adequate artificial light, hot and cold running water, suitable and sufficient toilet provisions, and showers, etd in proper condition. Carrier and General Dry Cargo Ship) Checking Point (Test Method) ①Retaining with required items ①Damper Damper moving/corrosion ②Coaming ⑤ ③Vent Cover ⑥ ** Especially, checking the condition of all fire dampers & ventilators of Ro-Ro ship's cargo holds	Results#
7.5 7.6 7.7 8 8.1	Fire detector Isolating valve Fireman's outfits  MLC-related matters  Main Deck & Cargo Hold(Bulk Item International shore connection	<ul> <li>®Remote Control Line ⑦Flexible Connecting hose</li> <li>①Detector test ②Audible/Visible alarm ③Confirm number of detector</li> <li>①Location ②Moving part ③Marking</li> <li>①Separate Stowage ②Bottle pressurized date &amp; contents(incl. spare)</li> <li>③Working ④Belongings ⑤Emergency lights ⑥Familiarization with wearing Fireman's outfits ⑦Visual condition</li> <li>①Clean and hygienic bedding, adequate artificial light, hot and cold running water, suitable and sufficient toilet provisions, and showers, etd in proper condition.</li> <li>Carrier and General Dry Cargo Ship)</li> <li>Checking Point (Test Method)</li> <li>①Retaining with required items</li> <li>①Damper Damper moving/corrosion ②Coaming ③Vent Cover ** Especially, checking the condition of all fire dampers &amp; ventilators of</li> </ul>	Results*
7.5 7.6 7.7 8 8.1 8.2	Fire detector Isolating valve Fireman's outfits  MLC-related matters  Main Deck & Cargo Hold(Bulk Item International shore connection  Ventilator	<ul> <li>⑤Remote Control Line ⑦Flexible Connecting hose</li> <li>①Detector test ②Audible/Visible alarm ③Confirm number of detector</li> <li>①Location ②Moving part ③Marking</li> <li>①Separate Stowage ②Bottle pressurized date &amp; contents(incl. spare)</li> <li>③Working ④Belongings ⑤Emergency lights ⑥Familiarization with wearing Fireman's outfits ⑦Visual condition</li> <li>①Clean and hygienic bedding, adequate artificial light, hot and cold running water, suitable and sufficient toilet provisions, and showers, etd in proper condition.</li> <li>Carrier and General Dry Cargo Ship)</li> <li>Checking Point (Test Method)</li> <li>④Retaining with required items</li> <li>①Damper Damper moving/corrosion ②Coaming ②Vent Cover ** Especially, checking the condition of all fire dampers &amp; ventilators of Ro-Ro ship's cargo holds</li> <li>①Coaming(trace of leaking) ②Floating Ball/Rubber Packing in</li> </ul>	Results#
7.5 7.6 7.7 8 8.1 8.2 8.3	Fire detector Isolating valve Fireman's outfits  MLC-related matters  Main Deck & Cargo Hold(Bulk Item International shore connection  Ventilator  Air pipe	<ul> <li>⑤Remote Control Line ⑦Flexible Connecting hose</li> <li>①Detector test ②Audible/Visible alarm ③Confirm number of detector</li> <li>①Location ②Moving part ③Marking</li> <li>①Separate Stowage ②Bottle pressurized date &amp; contents(incl. spare)</li> <li>③Working ④Belongings ③Emergency lights ⑥Familiarization with wearing Fireman's outfits ⑦Visual condition</li> <li>①Clean and hygienic bedding, adequate artificial light, hot and cold running water, suitable and sufficient toilet provisions, and showers, etd in proper condition.</li> <li>Carrier and General Dry Cargo Ship)</li> <li>Checking Point (Test Method)</li> <li>①Retaining with required items</li> <li>①Damper Damper moving/corrosion ②Coaming □ ③Vent Cover□</li> <li>** Especially, checking the condition of all fire dampers &amp; ventilators of Ro-Ro ship's cargo holds</li> <li>①Coaming(trace of leaking) □ ②Floating Ball/Rubber Packing in Head(Overhaul)</li> <li>③Height</li> </ul>	Results*

8.7	Small hatch	①Weathertightness ②Closing Device ③Corrosion/hole	
8.8	Hatch cover	①Corrosion/hole  ②Packing ③Weathertightness(Hose Test)	
8.9	Hatch coaming, stay, stiffener	①Corrosion/hole 🗗 ②Crack	
8.10	Bulwark and handrail	①Corrosion/hole 🗗 ②Crack	
8.11	Cleats for hatch cover	①Corrosion/hole ②Socket corrosion ③Clearance(Auto type)	
8.12	Fixed CO2 gas pipeline	①Corrosion/hole 🗗 ②Socket Corrosion ③Clearance(Auto type)	
		①Corrosion/hole(especially under the cross deck) ②Leakage	
8.13	Cargo holds – Overall survey	③Repair by crew(Rewelding or Double plates) ④Conner plate	
9	Forecastle deck		Results#
	Item	Checking Point (Test Method)	
9.1	Ventilator	①Damper moving/corrosion ②Coaming 🗗 ③Vent Cover	
9.2	Air pipe	①Coaming(trace of leaking)	
9.3	Small Hatch	①Weathertight ②Closing Device ③Corrosion/hole 🗗 ④Packing	
9.4	Navigational lights	①Required angle ②No damage	
9.5	Bed plate of windlass/Winch	①Bed plate(Corrosion/hole) 🗗 ②Brake pad ③Drum condition	
9.6	Dewatering System (if installed)	①Remote control V/V working ②Sensor working	
10	Bosun Store		Results#
10	ltem	Checking Point (Test Method)	Results
10.1	Anchor Pipe and Air pipe for F.P.T	①Corrosion/hole(trace of leaking)	
10.2	Chain Locker wall	①Corrosion/hole 🗗	
10.3	F'cle deck/ Weather tight door/Wall	①No penetrating light from outside Bosun store ②Corrosion/hole	
10.4.1	Life Jackets	①Lighting ②Ship name/Port of Reg. ③Condition ④Approval by FS	
10.4.2	Immersion suit	①Condition (glue/zipper/sewing parts, detached or sticked, etc)	
11	Poop Deck		- L. #
11	ltem	Checking Point (Test Method)	Results#
11.1	Navigational lights(Incl. Anchor Light)	①Required angle ②No damage	
11.2	Air pipe	①Coaming(trace of leaking)  ②Floating Ball/Rubber Packing in Head(Overhaul) ③Height	
11.3	Small Hatch	①Weathertight ②Closing Device ③Corrosion/hole	
	Steering gear room & Fm'cy f	ire numn room	
12	Steering gear room & Em'cy fire pump room  Item Checking Point (Test Method)		Results#
12.1	Em'cy lighting	①Operating Test ②No damage	
12.2	Steering Gear	①Oil leakage ②L.O tank & alarm for Hyd. pump ③Em'cy steering	
12.3	Em'cy fire pump	①Starting(several time if possible, Instructing the caution of low draft starting. Self ejecting function incl. vacuum pump, check for any leakage) ②Suction pressure ③Two jets of water(Fore/Bridge) ● ● ④ ④ Protection of suction or discharge piping penetrating E/R ⑤ Overhauling the exhaust pipe if necessary	
<u>12.4</u>	Insulation	①No Missing/Omission ②No breakaway	
<u>12.5</u>	Door with self closing device	①No holding Back ②Working ③Outboard condition	
13	Engine Room		Results#
13	Item	Checking Point (Test Method)	ivesuits
13.1	Fire detector	①Detector Test ②Audible/Visible alarm	
13.2	Portable fire extinguisher	①Contents replacing date ②Working test(Sampling) ③Hydro test date	
13.3	Emergency escape trunk	①Insulation condition ②Self closing fire door ③Em'cy lighting ④Installation for GT 1000 and above(Keel laid on or after 1984. 9. 1)	

13.4	Emergency lighting	①Working Test ②No damage	
13.5	Quick Closing / Shut-off valve	①Working condition ②Any paralyzing by the bolt and Wood wedge	
13.6	Insulation, <u>Lagging</u>	①No missing ② No breakaway/omission ③Hot space insulation (Insulation : High Temp. Fuel pipes and fitting connections, and steam pipes) ④Permanent Repair and/or replacement required for the temporarily repaired areas(including cemented pipes and/or fitting connections)	
13.7	Jacketed pipe for high pressure fuel	①No missing part ②Drain box alarm	
13.8	Oil filtering equipment	①15ppm alarm ②Auto-stop ③Outlet pipe inside Cleaning inside) ④Filter & Inner condition ⑤Use maker's filter & spare filter ⑥Crew's familiarity for equipment(operating and alarm test) ⑦Close the discharge valve ⑧Shore connection(flange size) ⑨Operation Manual posting ⑩Removal of any manual valve on the sampling line	
13.9	Direct line for discharging oily bilge	①To be removed if installed	
13.10	E/Room floor(Cleanliness)	<ul> <li>③Bilge Q'ty ② ②To be delivered to offshore if excessive</li> <li>③Oil/water leakage of Main/Aux. machineries</li> <li>④ No residual and oily rags ⑤ No oil leaks from outer surface of welded fuel oil tanks(pin hole)</li> </ul>	
13.11	Sewage equipment	①Level alarm ②Pump operation ③ Crew's familiarity for equipment (operating and alarm test) ④Air diffuser & circulation line ⑤Confirmation of calculation sheet on Sewage discharge ratio ⑥Shore connection(flange size) ⑦Internal corrosion	
13.12	Watch keeping schedules(for ship underway or at port)	①Watch keeping schedules established and posted	
13.13	Familiarization with engine room machinery	①Familiarization with Engine Room Machinery(operations, maintenances, and any relevant record)	
13.14	Fixed local fire fighting system	①Motor & valve operation ②Self-inspection record ③familiarization ④Confirm no blind sector(Obstruction)	
13.15	Alarms	①F.O leakage alarm(M/E,G/E) ②M/E oil mist alarm (if fitted) ③Bilge well level alarm, etc	
13.16	<b>Door with self closing device</b>	<b>①No holding Back ②Working ③Outboard condition</b>	
14	Other Space		Dogult-#
14	ltem	Checking Point (Test Method)	Results#
14.1	Paint store	①Fire extinguisher (in case of fixed spray system, check operation valve and nozzle) ②Explosion-proof light ③Ventilator ④Paint in designated area	
15	Remark		
l	① Confirm the Ship Officers' familiari	zation with maintenance procedure for safety equipment	
•	② Ship crew's familiarization with the Company's Guidance for PSC detention prevention.		
	③Verification of SMS Manual for SPC Inspection		
	<ul> <li>4 Careful consideration of KR PSC-pre inspection for U.S. and Europe-bound vessels (especially for Korean-flagged ships)</li> </ul>		

<sup>&</sup>gt; During docking, when the deck is in poor condition, the Sand blasting should be done before survey.