

# Innovative Ship and Offshore Plant Design

## Part I. Ship Design

### Ch. 11 Outfitting Design

Spring 2019

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- ☑ Ch. 1 Introduction to Ship Design
- ☑ Ch. 2 Design Equations
- ☑ Ch. 3 Design Model
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- ☑ Ch. 8 Hull Form Design
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- ☑ Ch. 10 Structural Design
- ☑ **Ch. 11 Outfitting Design**

## Ch. 11 Outfitting Design

1. Hull Outfitting
2. Machinery Outfitting
3. Accommodation Outfitting
4. Electric Outfitting

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### What is a "Outfitting"? (1/2)

#### ☑ Outfitting

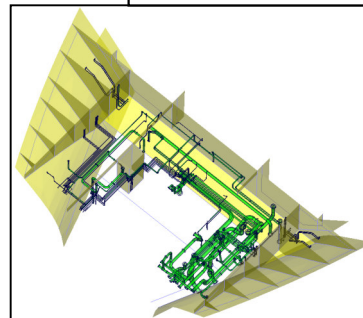
to be required for showing all function of the ship

- Hull outfitting: Propeller, rudder, anchor/mooring equipment, etc.
- Machinery outfitting: Equipment, pipes, ducts, etc. in engine room
- Accommodation outfitting: Deck house (accommodation), voyage equipment, etc.
- Electric outfitting: Power, lighting, cables, and so on
- Like internal organs or blood vessels of human

#### ☑ Outfitting design

- Design task that determines the types, numbers, and specifications of outfitting

Pipe model of the VLCC



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## What is a "Outfitting"? (2/2)

- ☑ All equipment (main machinery, together with auxiliaries, piping systems, deck gear, lifeboats, accommodation equipment, plumbing systems, and rigging) for the working and operation of ships and offshore structures



Example of hull structure of midship region



All equipment except for hull structure

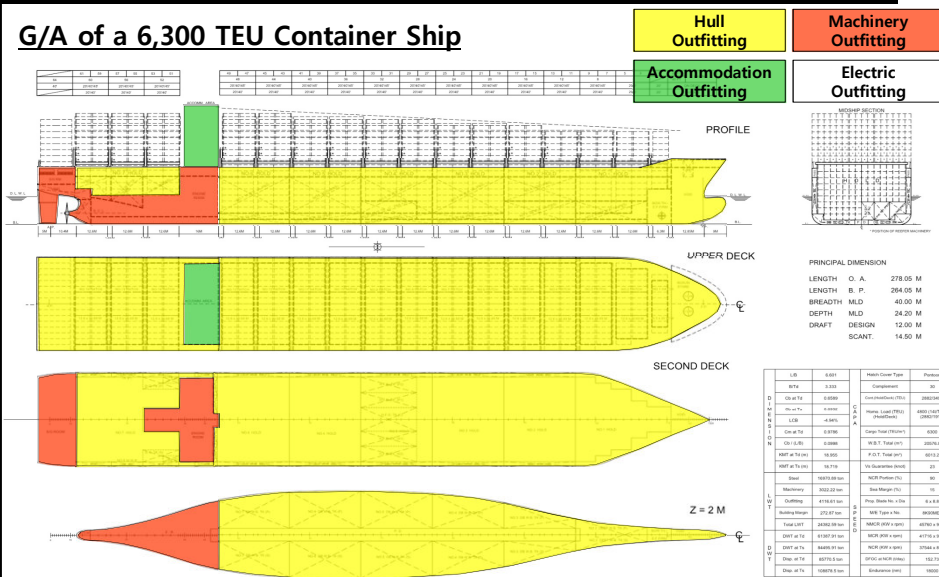


Example of outfitting in engine room

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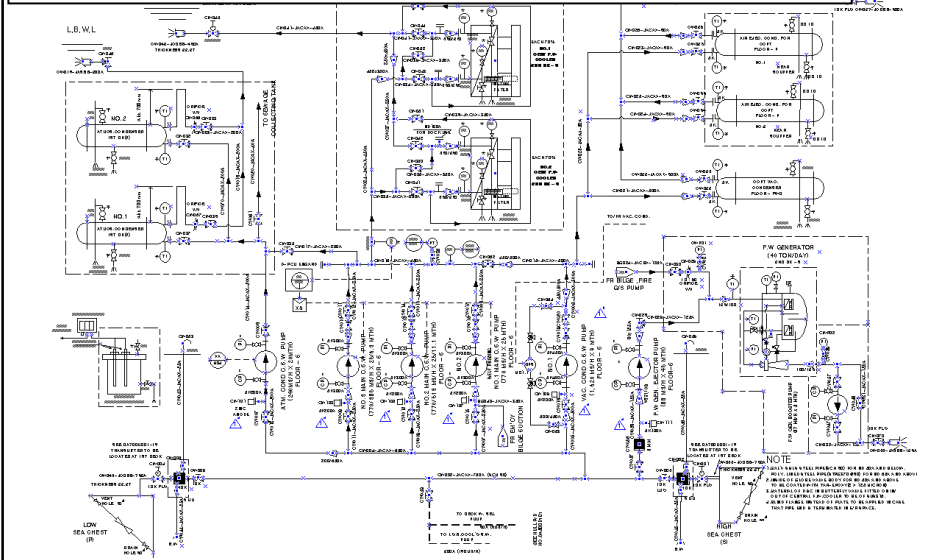
## Categorization of Outfitting

### G/A of a 6,300 TEU Container Ship



## P&ID of a 320K VLCC

P&ID: Piping & Instrumentation Diagram, Non-scaled drawing representing the relationship between equipment



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## 1. Hull Outfitting

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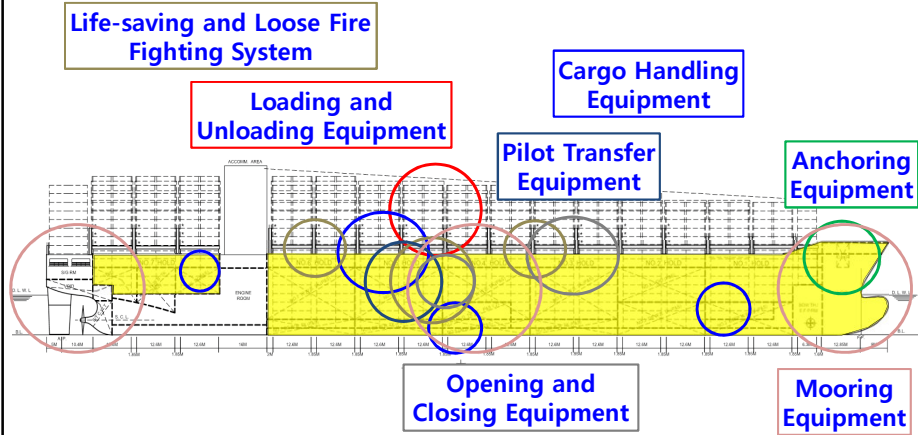
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## Overview of Hull Outfitting Equipment

### G/A of a 6,300 TEU Container Ship

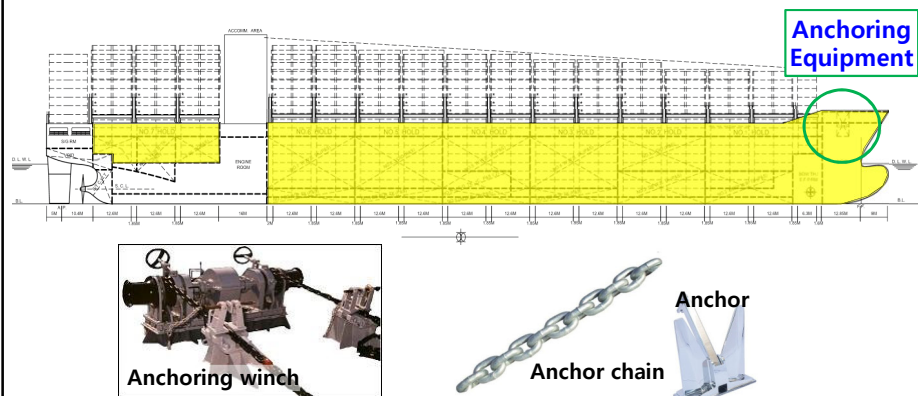


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## Anchoring Equipment (1/6)

### G/A of a 6,300 TEU Container Ship



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## Anchoring Equipment (2/6)

### ☑ Purpose of Anchoring

- Temporary mooring of a ship within a harbor or sheltered area when the ship is awaiting berth, etc.

- Formula for anchoring equipment required to hold a ship in conditions such as to avoid dragging of anchor, based on the following assumption;

- Wind speed: 25 m/sec
- Current speed: 2.5 m/sec

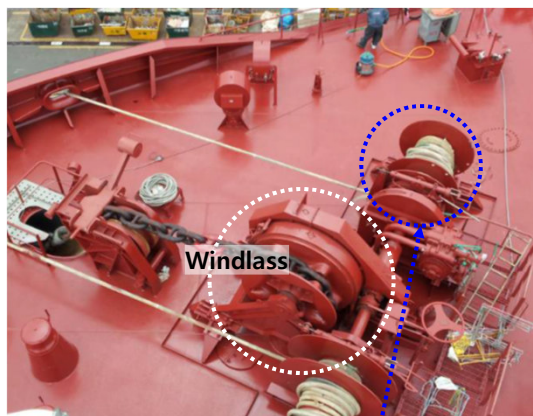
### ☑ Components

- Anchor, Anchor chain, Anchoring winch<sup>1</sup>, Windlass<sup>2</sup>, Chain compressor, and so on

1: Mechanical device that is used to pull in (wind up) or let out (wind out) or otherwise adjust the "tension of a rope or wire rope

2: Apparatus for moving heavy weights. Typically, a windlass consists of a horizontal cylinder (barrel), which is rotated by the turn of a crank or belt.

## Anchoring Equipment (3/6)



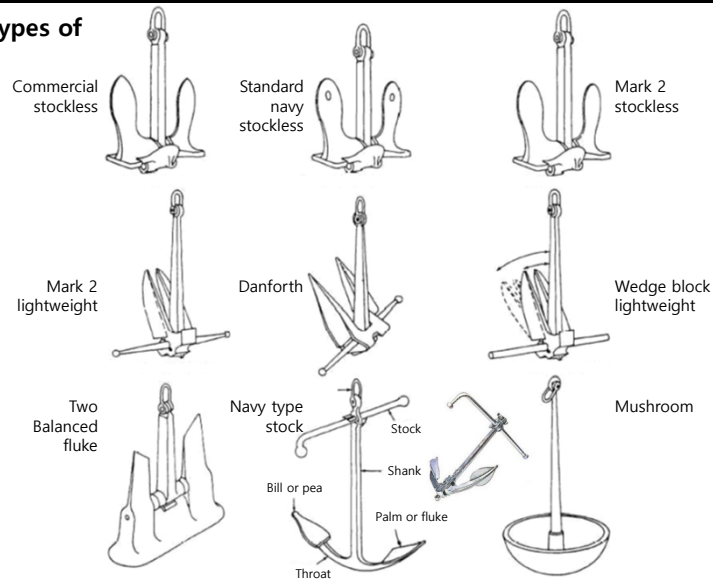
Anchor chain

Anchoring winch



## Anchoring Equipment (4/6)

### Various types of anchors

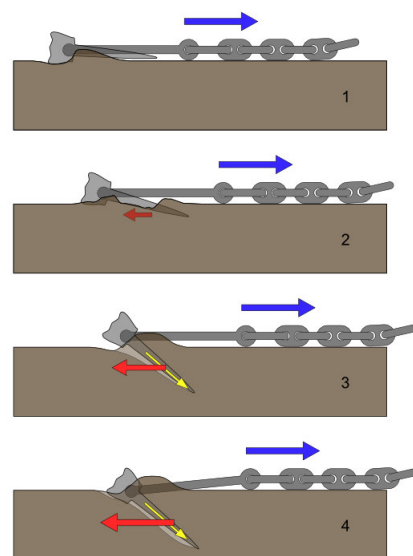


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## Anchoring Equipment (5/6)

### Various types of anchors

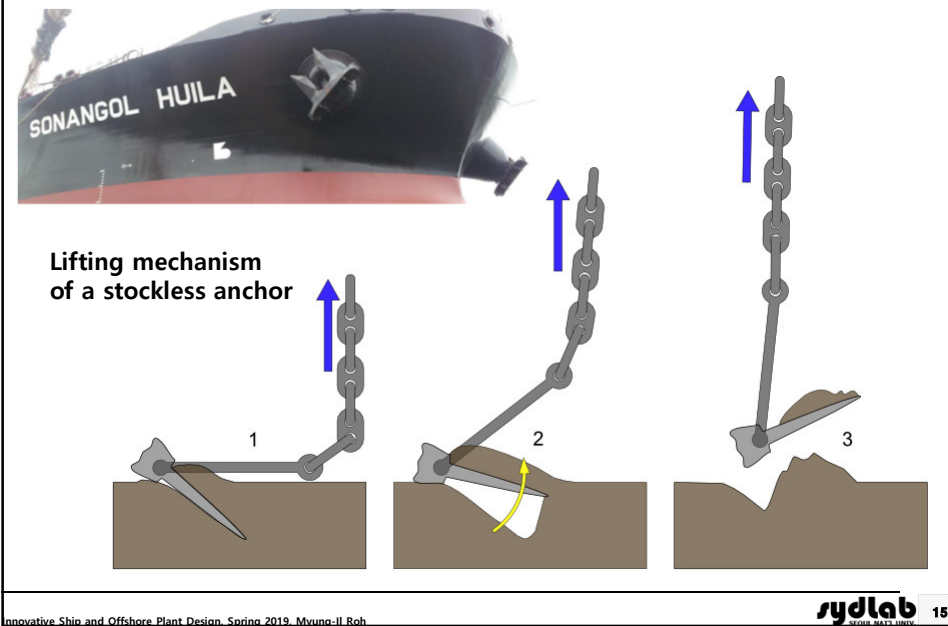


Holding mechanism of a stockless anchor

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## Anchoring Equipment (6/6)



## Equipment Numeral (1/6)

### ☑ Equipment Numeral (EN) Formula

- The equipment of anchors and chain cables is to be based on an "Equipment Numeral" calculated as follows:

where,

$\Delta$ : Moulded displacements, in tones, to the Summer Load Waterline

B: Moulded breadth, in meters

h: Effective height, in meters, from the Summer Load Waterline to the top of the uppermost house; for the lowest tier "h" is to be measured at centerline from the upper deck or from a notional deck line where there is local discontinuity in the upper deck.

$$h = f + \sum h_i$$

where,

f: Distance, in meters, from the Summer Load Waterline amidships to the upper deck

$h_i$ : Height, in meters, on the centerline of each tier of houses having a breadth greater than B/4

A: Area, in square meters, in profile view, of the hull, superstructures, and houses above the Summer Load Waterline which are within the equipment length of the ship and also have a breadth greater than B/4

Equipment length: Length between perpendiculars ( $L_{BP}$ ) but is not to be less than 96% nor greater than 97% of the extreme length on the Summer Waterline (measured from the forward end of the waterline)

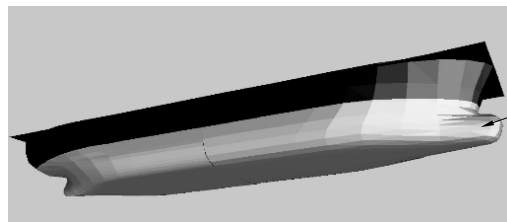
\* International Association of Classification Societies, Requirements Concerning Mooring, Anchoring and Towing, 2007

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## Equipment Numeral (2/6)

- ☑ Meaning:
- ☑ Basis: Wind speed of 25 (m/s), Current speed of 2.5 (m/s)
- ☑  $EN = \Delta^{\frac{2}{3}} + 2.0 \cdot Bh + 0.1 \cdot A$ 
  - Underwater area which the current force acts on. That is, wetted surface area
  - $\Delta$ : Moulded displacements to the Summer Load Waterline (ton)
  - The dimension changes into "Surface" by using displacement to the two thirds power.



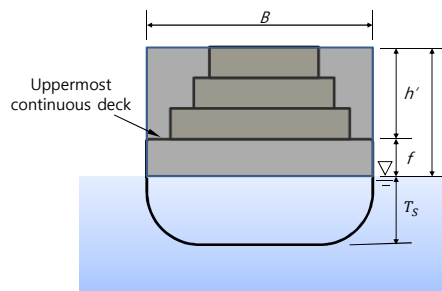
Wetted surface area

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## Equipment Numeral (3/6)

- ☑  $EN = \Delta^{\frac{2}{3}} + 2.0 \cdot Bh + 0.1 \cdot A$ 
  - Area which the wind force in longitudinal direction acts on. That is, sectional area above waterline
  - $h = f + h'$  (m)
  - $f$ : Distance from the Summer Load Waterline amidships to the upper deck (m)
  - $h'$ : The sum of the height (at centerline) of each tier of houses (superstructure, deckhouse or trunk) having a breadth greater than  $B/4$  (m)



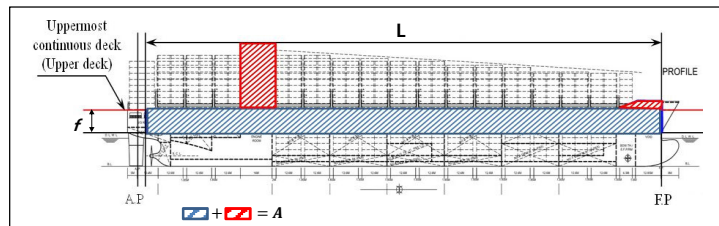
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## Equipment Numeral (4/6)

$$\checkmark \text{ EN} = \Delta^{\frac{2}{3}} + 2.0 \cdot Bh + 0.1 \cdot A$$

- Area which the wind force in transverse direction acts on. That is, lateral area above waterline
- $A = fL + \Sigma h''l$  (m<sup>2</sup>)
- $f$ : Distance from the Summer Load Waterline amidships to the upper deck (m)
- $\Sigma h''l$ : The sum of the height ( $h''$ ) times length ( $l$ ) of each tier of houses (superstructure, deckhouse or trunk) having a breadth greater than  $B/4$  and a height greater than 1.5 m (m)



In case of container ship, equipment numeral formula for anchoring includes projected lateral area of cargo, but that for mooring does not. (IACS UR A 2.2.3).

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## Equipment Numeral (5/6)

Anchoring equipment table

E.N.	Stockless bower anchors		Stud link chain cable for bower anchors			
	No. *	Mass per anchor (kg)	Total length (m)	Min. dia.		
				Mild steel Gr. 1 (mm)	Special quality Gr. 2 (mm)	Extra special quality Gr. 3 (mm)
1	2	3	4	5	6	7
205-240	3	660	302.5	26	22	20.5
240-280	3	780	330	28	24	22
280-320	3	900	357.5	30	26	24
320-360	3	1020	357.5	32	28	24
360-400	3	1140	385	34	30	26
400-450	3	1290	385	36	32	28
450-500	3	1440	412.5	38	34	30
500-550	3	1590	412.5	40	36	30
550-600	3	1740	440	42	36	32
600-660	3	1920	440	44	38	34
660-720	3	2100	440	46	40	36
720-780	3	2280	467.5	48	42	36
780-840	3	2460	467.5	50	44	38
840-910	3	2640	467.5	52	46	40
910-980	3	2850	495	54	48	42
980-1060	3	3060	495	56	50	44
1060-1140	3	3300	495	58	50	46
1140-1220	3	3540	522.5	60	52	46
1220-1300	3	3780	522.5	62	54	48
1300-1390	3	4050	522.5	64	56	50

E.N.	Stockless bower anchors		Stud link chain cable for bower anchors			
	No. *	Mass per anchor (kg)	Total length (m)	Min. dia.		
				Mild steel Gr. 1 (mm)	Special quality Gr. 2 (mm)	Extra special quality Gr. 3 (mm)
1	2	3	4	5	6	7
1390-1480	3	4320	550	66	58	50
1480-1570	3	4590	550	68	60	52
1570-1670	3	4890	550	70	62	54
1670-1790	3	5250	577.5	73	64	56
1790-1930	3	5610	577.5	76	66	58
1930-2080	3	6000	577.5	78	68	60
2080-2230	3	6450	605	81	70	62
2230-2380	3	6900	605	84	73	64
2380-2530	3	7350	605	87	76	66
2530-2700	3	7800	632.5	90	78	68
2700-2870	3	8300	632.5	92	81	70
2870-3040	3	8700	632.5	95	84	73
3040-3210	3	9300	660	97	84	76
3210-3400	3	9900	660	100	87	78
3400-3600	3	10500	660	102	90	78
3600-3800	3	11100	687.5	105	92	81
3800-4000	3	11700	687.5	107	95	84
4000-4200	3	12300	687.5	111	97	87

\* International Association of Classification Societies, Requirements Concerning Mooring, Anchoring and Towing, 2007

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## Equipment Numeral (6/6)

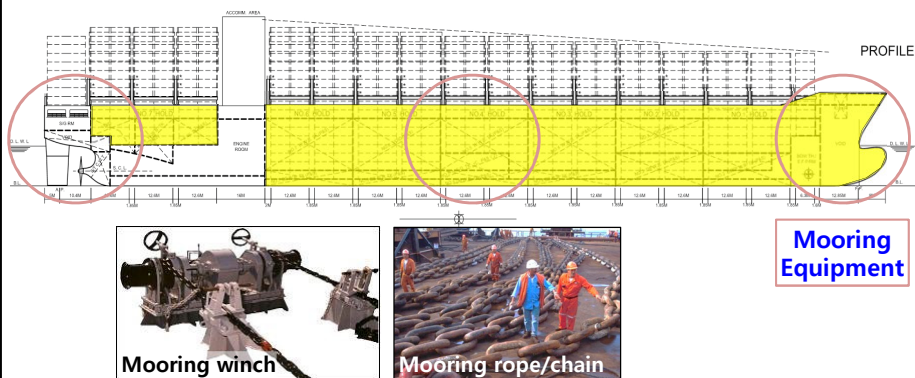
### Anchoring equipment table (continued)

E.N.	Stockless bower anchors		Stud link chain cable for bower anchors			
	No. *	Mass per anchor (kg)	Total length (m)	Min. dia.		
				Mild steel Gr. 1 (mm)	Special quality Gr. 2 (mm)	Extra special quality Gr. 3 (mm)
1	2	3	4	5	6	7
4200-4400	3	12900	715	114	100	87
4400-4600	3	13500	715	117	102	90
4600-4800	3	14100	715	120	105	92
4800-5000	3	14700	742.5	122	107	95
5000-5200	3	15400	742.5	124	111	97
5200-5500	3	16100	742.5	127	111	97
5500-5800	3	16900	742.5	130	114	100
5800-6100	3	17800	742.5	132	117	102
6100-6500	3	18800	742.5		120	107
6500-6900	3	20000	770		124	111
6900-7400	3	21500	770		127	114
7400-7900	3	23000	770		132	117
7900-8400	3	24500	770		137	122
8400-8900	3	26000	770		142	127
8900-9400	3	27500	770		147	132
9400-10000	3	29000	770		152	132
10000-10700	3	31000	770			137
10700-11500	3	33000	770			142
11500-12400	3	35500	770			147
12400-13400	3	38500	770			152
13400-14600	3	42000	770			157
14600-16000	3	46000	770			162

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## Mooring Equipment (1/4)

### G/A of a 6,300 TEU Container Ship

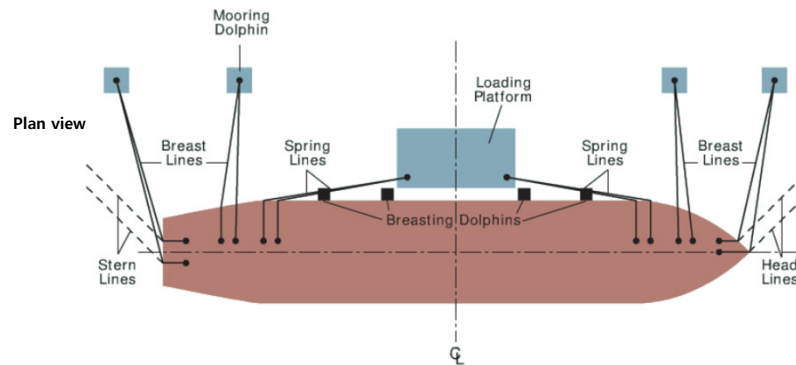




## Mooring Equipment (2/4)

☑ **Standard Environmental Conditions according to Mooring Equipment Guidelines (MEG3)**

- Wind: 60 knots from any direction simultaneously with;
- Current: 3 knots at 0° or 180°, or 2 knots at 10° or 170°, or 0.75 knots from the direction of maximum beam current loading



Typical mooring pattern

\* OCIMF, Mooring Equipment Guidelines, 3rd Edition, 2008

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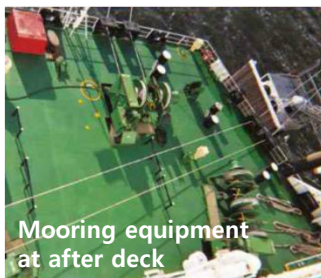
**sydlab** 23

## Mooring Equipment (3/4)

Mooring equipment  
at forward deck



Mooring equipment  
at after deck



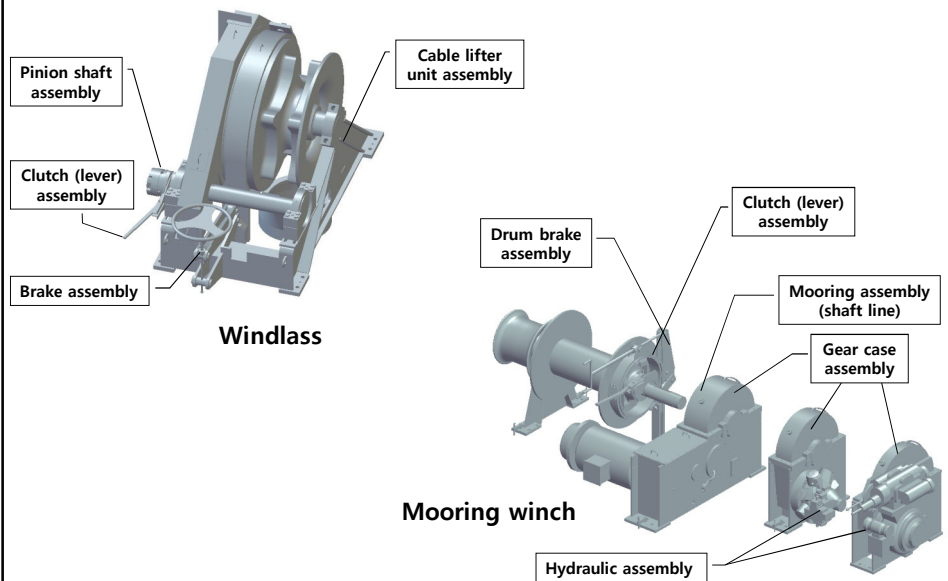
Mooring rope/chain

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## Mooring Equipment (4/4)



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## Mooring Equipment - Example of Ship to Ship (STS) Transfer Mooring (1/2)



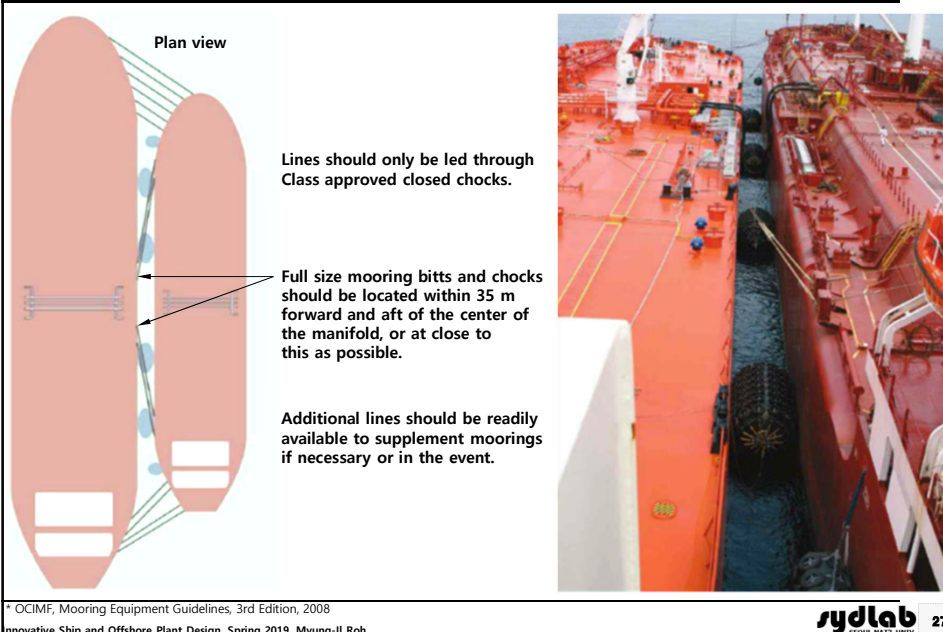
\* OCIMF, Ship to Ship Transfer, 4th Edition, 2005

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## Mooring Equipment

### - Example of Ship to Ship (STS) Transfer Mooring (2/2)



## Mooring Equipment

### - Example of Tandem Mooring (Single Point Mooring)



## Mooring Equipment - Example of Escort and Pull Back System



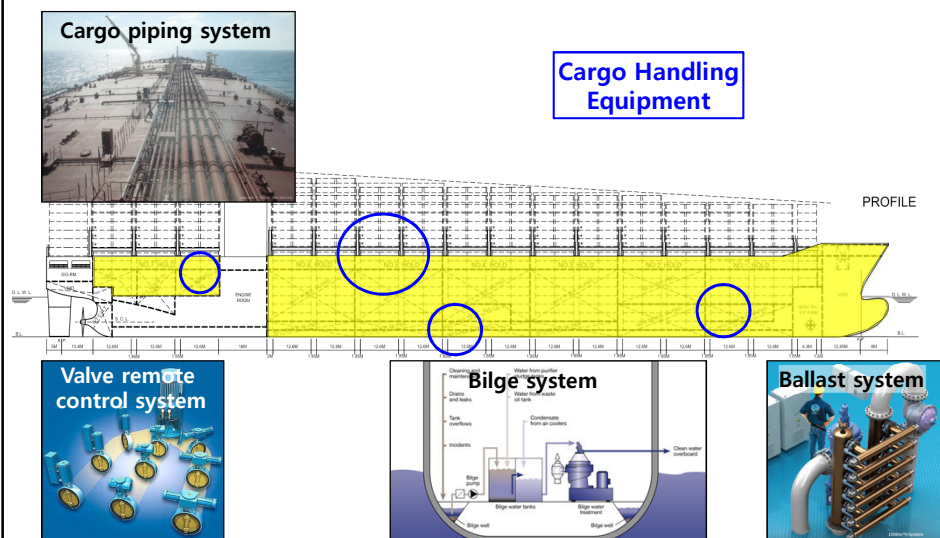
\* OCIMF, Escort and Pull Back, 1st Edition, 2002

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**sydlab** 29

## Cargo Handling Equipment (1/6)

### G/A of a 6,300 TEU Container Ship



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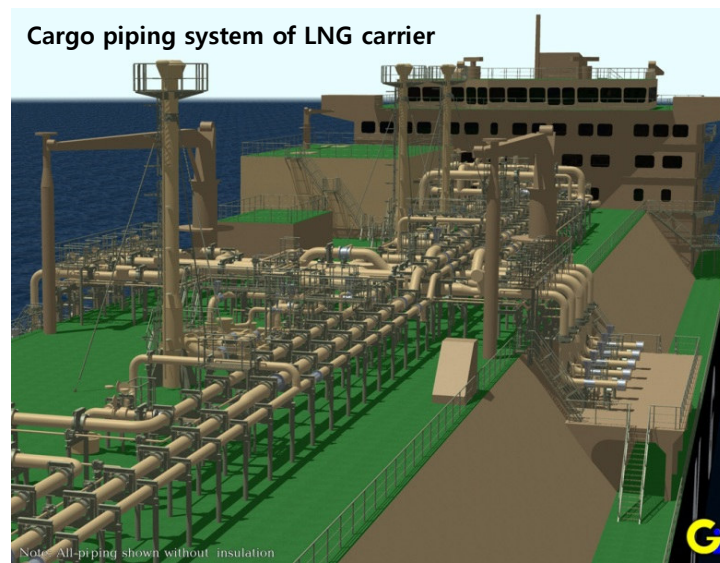
## Cargo Handling Equipment (2/6)



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**sydlab** 31

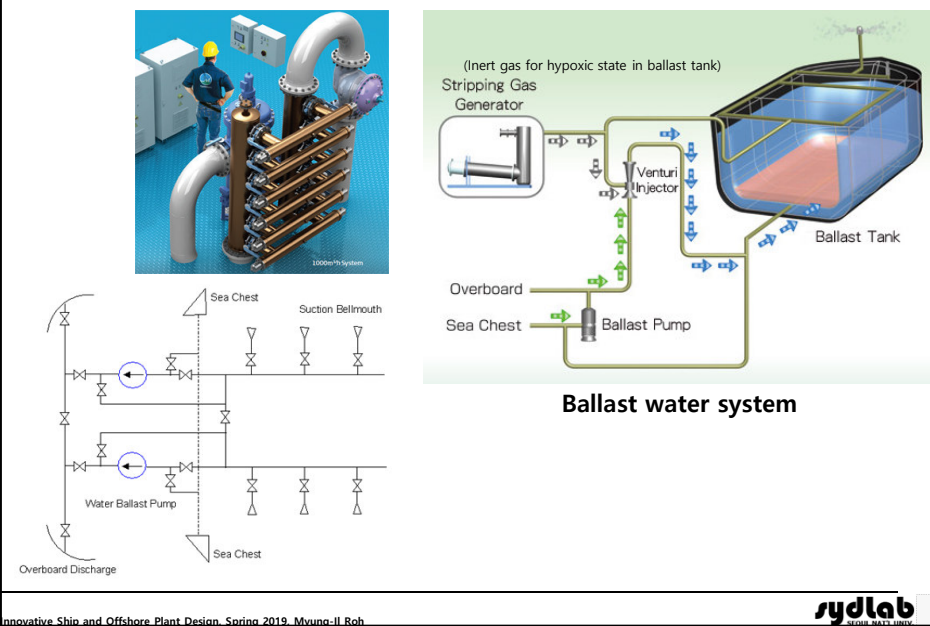
## Cargo Handling Equipment (3/6)



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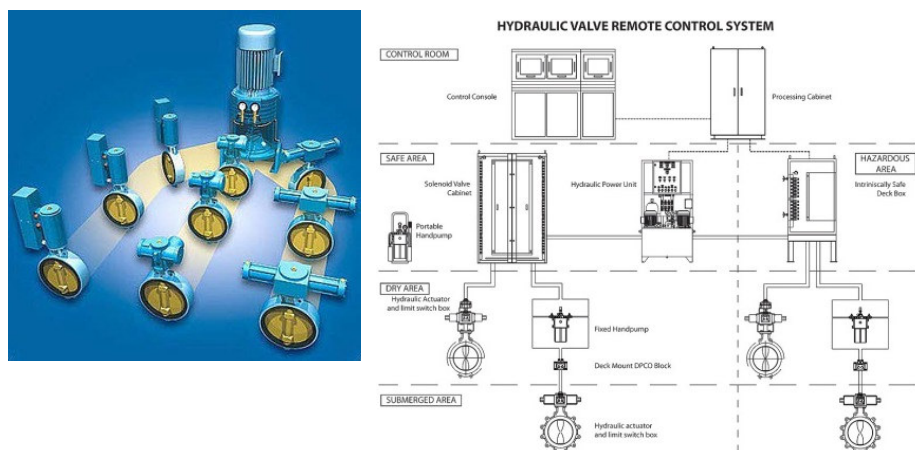
**sydlab** 32

## Cargo Handling Equipment (4/6)



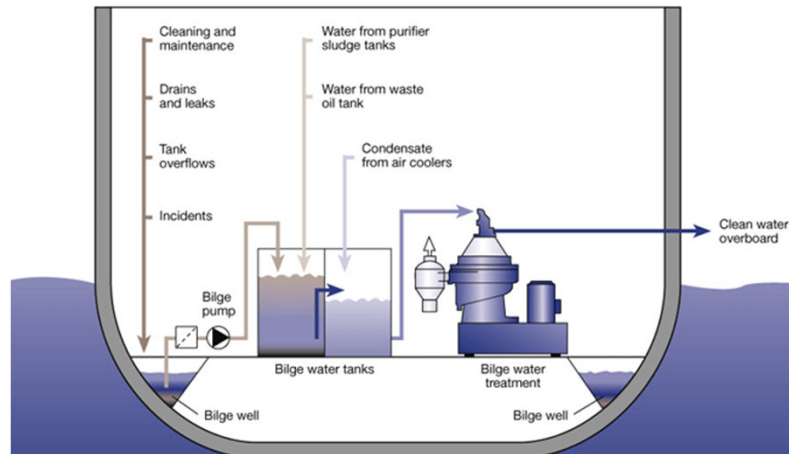
## Cargo Handling Equipment (5/6)

### Valve remote control system



## Cargo Handling Equipment (6/6)

Bilge system

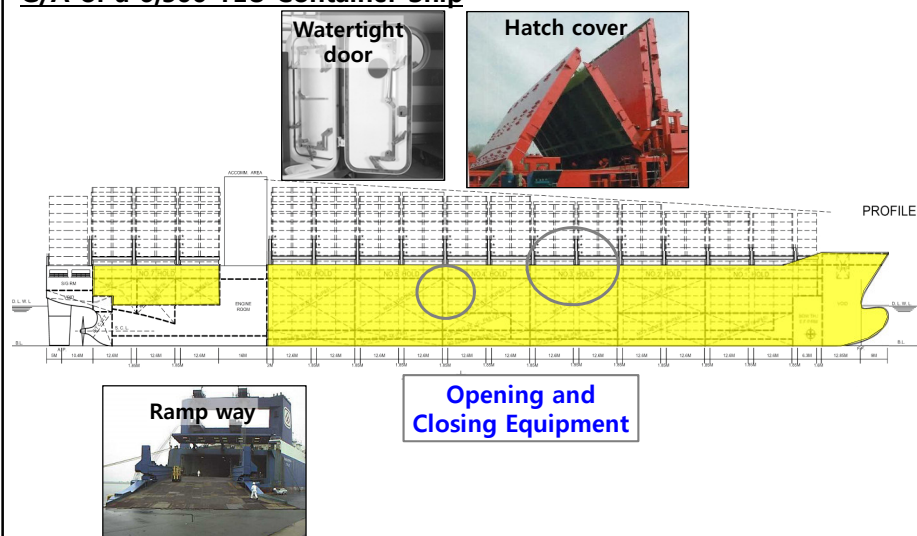


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## Cargo Handling Equipment - Opening and Closing Equipment (1/3)

G/A of a 6,300 TEU Container Ship



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## Cargo Handling Equipment - Opening and Closing Equipment (2/3)



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## Cargo Handling Equipment - Opening and Closing Equipment (3/3)



\* Reference: Nissan Carrier

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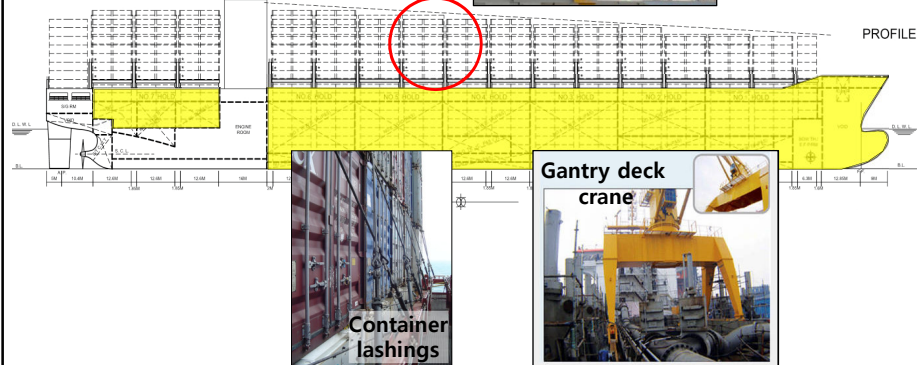
sydlab 38



## Cargo Handling Equipment - Loading and Unloading Equipment (1/3)

G/A of a 6,300 TEU Container Ship

Loading and  
Unloading Equipment



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## Cargo Handling Equipment - Loading and Unloading Equipment (2/3)

Jib deck crane



Gantry crane



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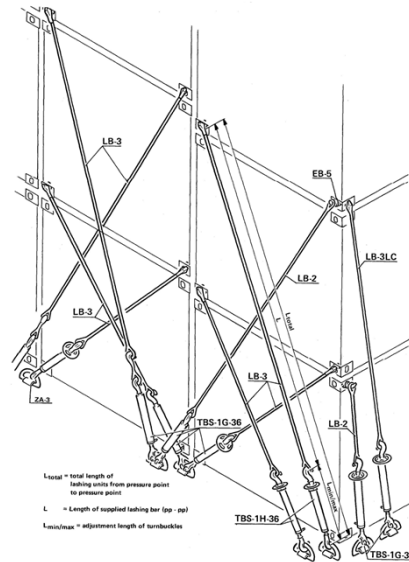
sydlab 40



## Cargo Handling Equipment - Loading and Unloading Equipment (3/3)



Container lashings



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## Life-saving and Loose Fire Fighting System (1/4)

G/A of a 6,300 TEU Container Ship

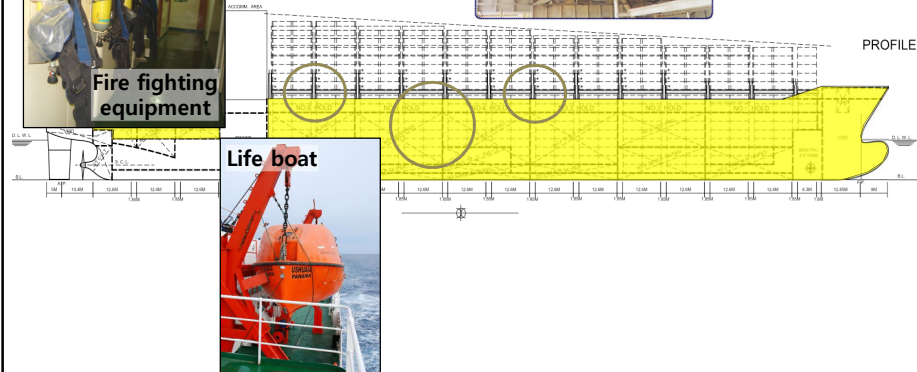
Life-saving and Loose Fire Fighting System



Fire fighting equipment



HVAC\*



\* Heating, Ventilation, and Air Conditioning

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## Life-saving and Loose Fire Fighting System (2/4)



Davit type  
(conventional)



Free fall type  
(on transom)

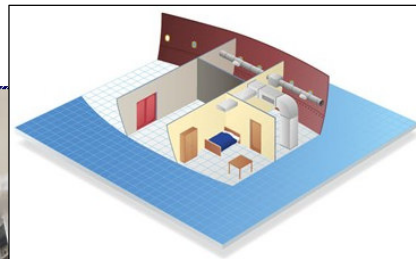
Life boat



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## Life-saving and Loose Fire Fighting System (3/4)

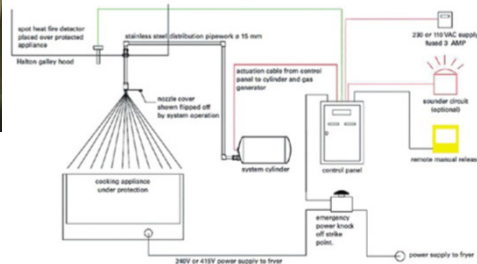


HVAC  
(Heating, Ventilation, and Air Conditioning)

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## Life-saving and Loose Fire Fighting System (4/4)



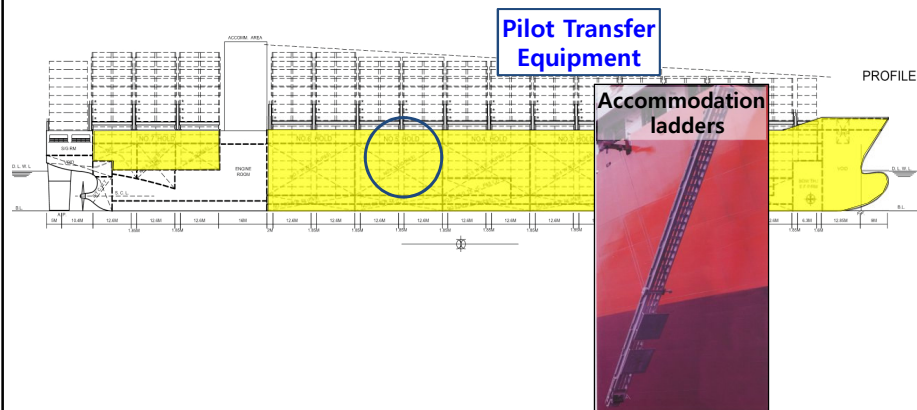
Fire fighting equipment in galley

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## Pilot Transfer Equipment

G/A of a 6,300 TEU Container Ship



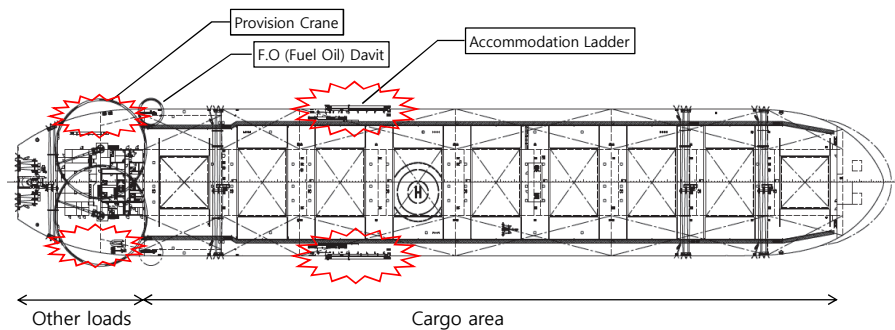
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## Pilot Transfer Equipment - Accommodation Ladder (1/3)

- ☑ Regulation: SOLAS Chapter II-1, Reg. 3-9 (Refer to: MSC.1/Circ. 1331)
- ☑ Requirement: As far as practicable, the means of embarkation and disembarkation **should be sited clear of working area and should not be placed where cargo or other suspended loads may pass overhead.**

Example of accommodation ladder of bulk carrier

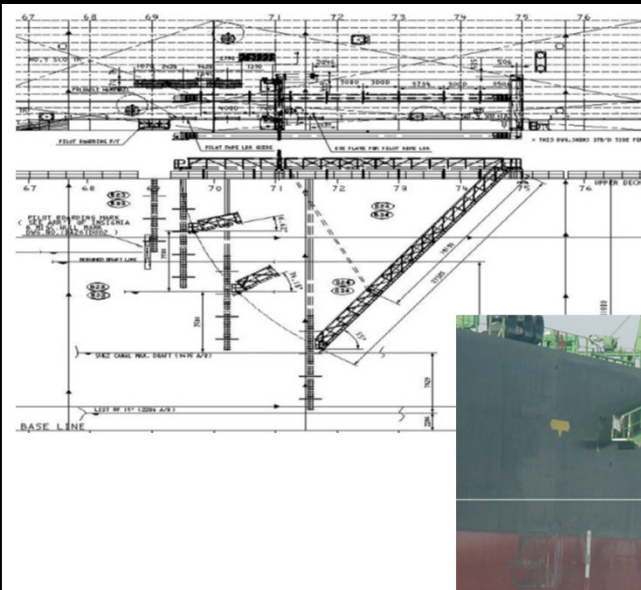


\* Reference: STX Offshore and Shipbuilding

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## Pilot Transfer Equipment - Accommodation Ladder (2/3)



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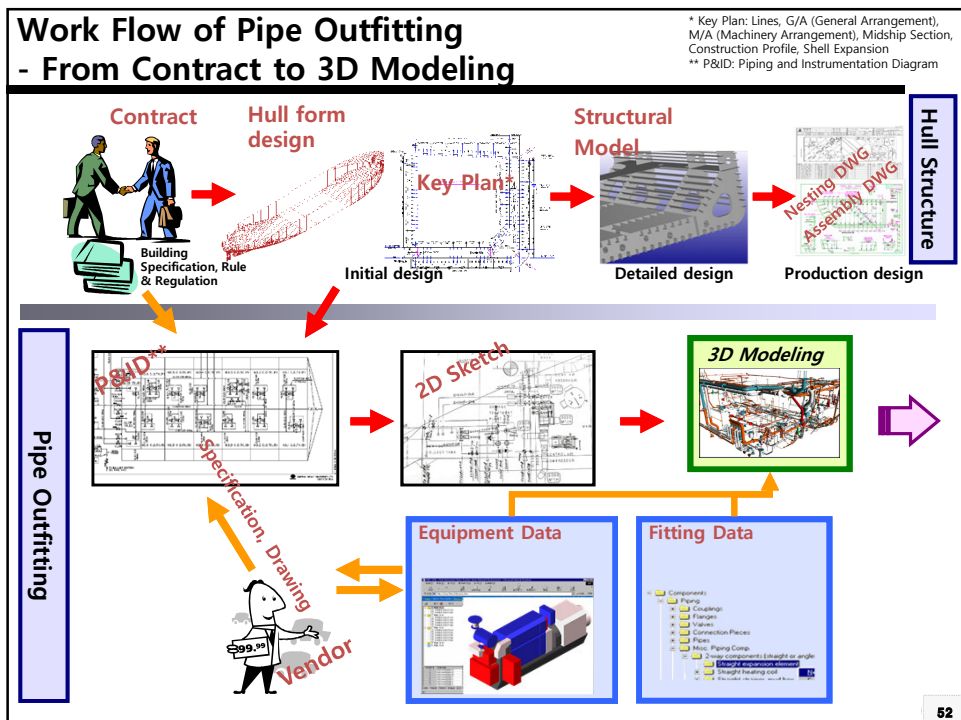




## P&ID (Piping and Instrumentation Diagram)

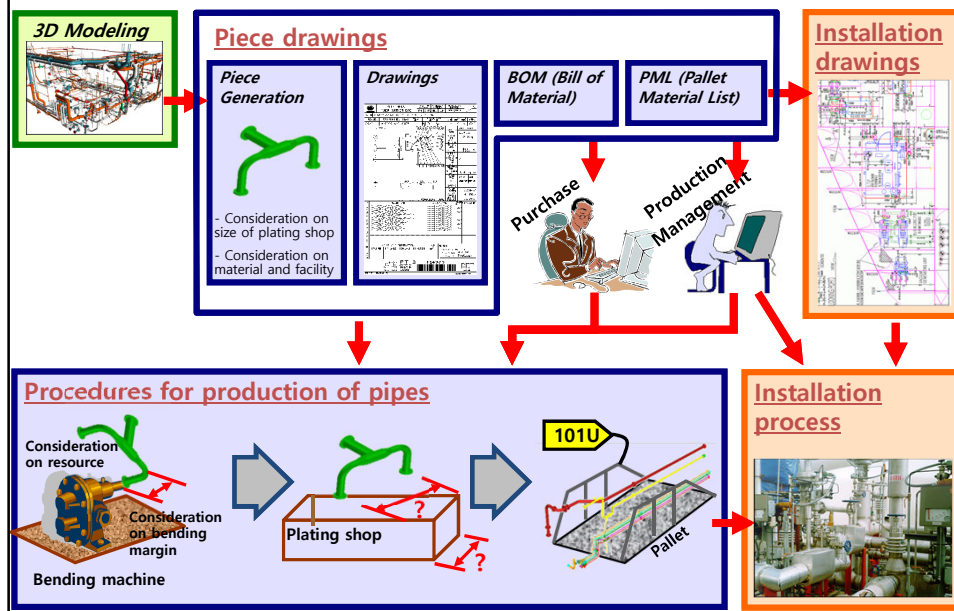
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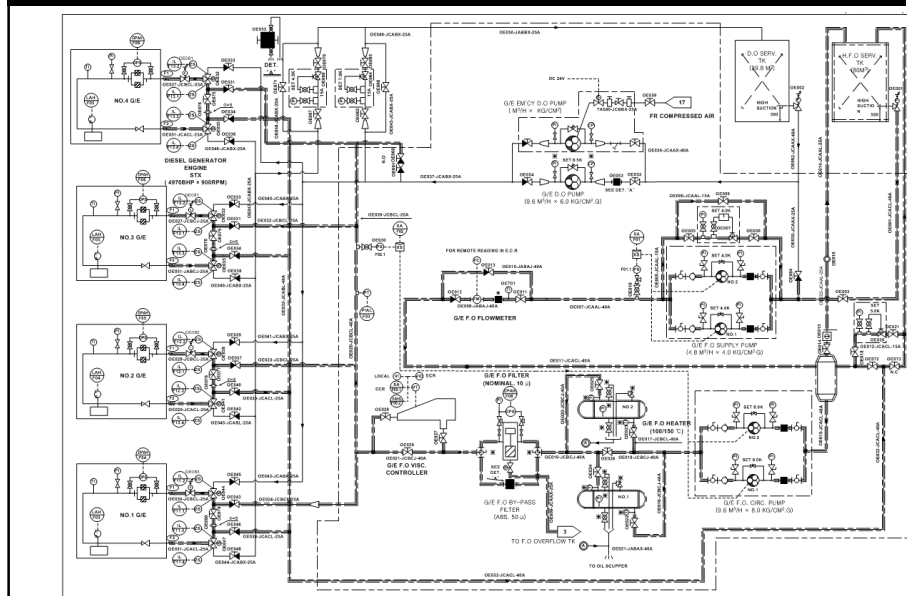


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## Work Flow of Pipe Outfitting - From 3D Modeling to Installation



## P&ID (Piping and Instrumentation Diagram) (1/2)

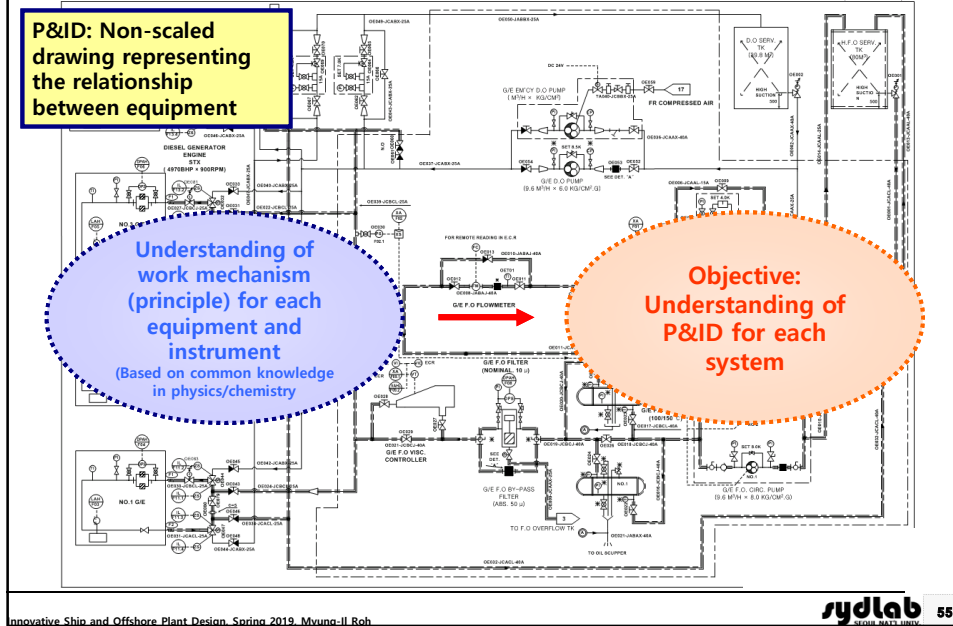


## P&ID (Piping and Instrumentation Diagram) (2/2)

**P&ID: Non-scaled drawing representing the relationship between equipment**

**Understanding of work mechanism (principle) for each equipment and instrument**  
(Based on common knowledge in physics/chemistry)

**Objective: Understanding of P&ID for each system**



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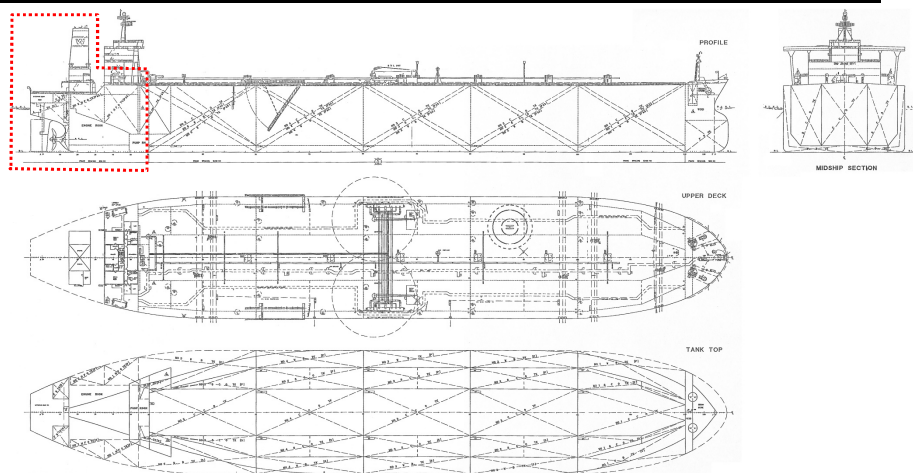
## Major Equipment in Engine Room (E/R)

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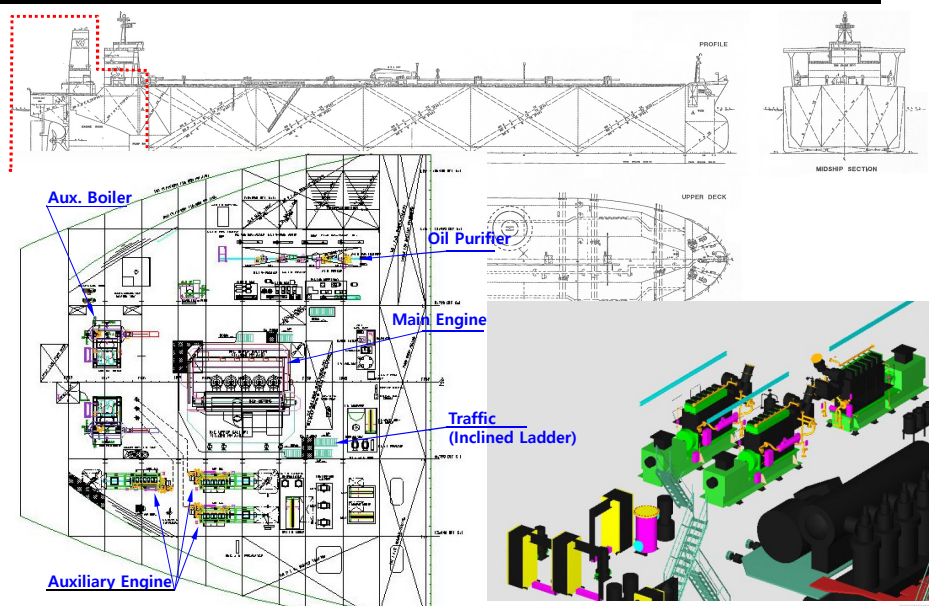
## Engine Room (E/R)



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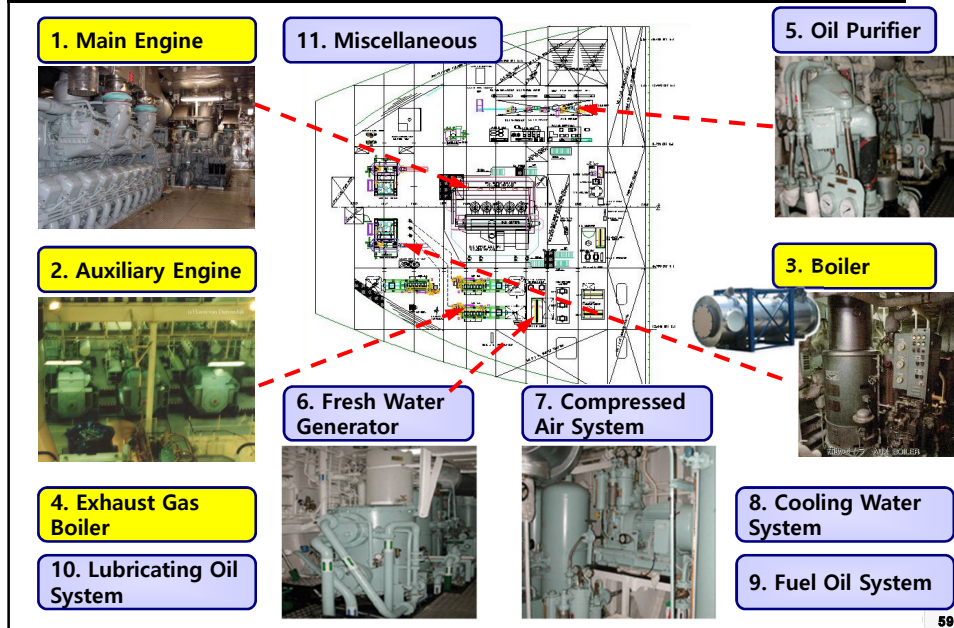
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## Engine Room (E/R)



58

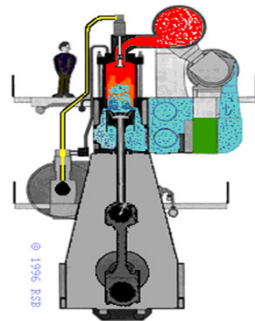
## Major Equipment in Engine Room (1/2)



## Major Equipment in Engine Room (2/2)

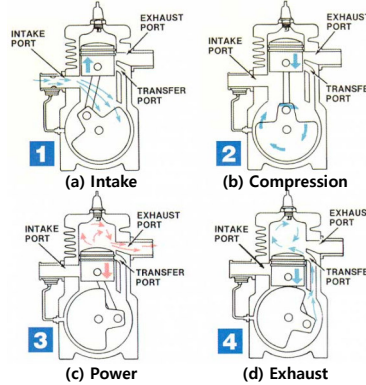
- ☑ **Main Engine (2-stroke Diesel Engine)**
  - Generating propulsion power by burning H.F.O (Heavy Fuel Oil)
- ☑ **Diesel Generator Engine (4-stroke Diesel Engine)**
  - Generating electric power by burning H.F.O
- ☑ **Boiler**
  - Generating steam gas which is needed for heating, cooking, and equipment by burning H.F.O
- ☑ **Exhaust Gas Boiler (Economizer)**
  - Generating steam by using exhaust gas from main engine

## (1) Main Engine



One rotation per one cycle

### Two-stroke cycle engine



- ☑ Usage of low quality heavy oil of 700 cSt/150°C ➡ **Fuel Oil System** (Circulation Pump, Viscosity, Purifier, Heater, ...)
- ☑ Prevention of wear of piston ➡ **L.O (Lubricating Oil) System**
- ☑ Cooling of engine ➡ **Cooling System**
- ☑ Processing of exhaust gas ➡ **Exhaust Gas System**

\* 1 cSt (centistoke) = 0.01 St = 0.000001 m<sup>2</sup>/s = 1 mm<sup>2</sup>/s

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## [Reference] Types of Fuel Oil

### Classification according to distillation order

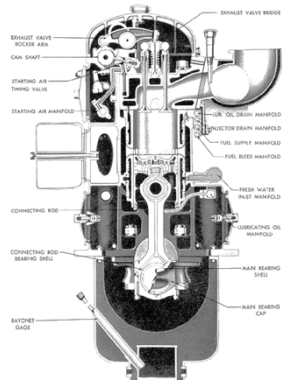
- ☑ **Gasoline**
  - Oil generated by the first distillation (USA: Gas, England: Spirit, Germany: Benzine)
- ☑ **Kerosene**
  - Oil generated after Gasoline. Flash point: 30~40°C, Specific Gravity (SG): 0.77~0.85 g/cm<sup>3</sup>, Components: Carbon of 85~86.5%, H<sub>2</sub> of 13.5~14.5%
- ☑ **Light Oil or Gas Oil**
  - Oil generated after Kerosene. Flash point: 50~90°C, SG: 0.85~0.877
  - Marine Diesel Oil (MDO) which is typically used to ship is also included in this category.
- ☑ **Heavy Oil (Heavy Fuel Oil, H.F.O)**
  - Final residual by subtracting above. It is called Residual Fuel Oil or Fuel Oil (F.O).
  - **Flash point: 80~130°C**, SG: 0.9. Including water of 0.2~1.0% and ash content of 0.02~1.0%
  - In case of combustion, likely to be digested by water, and to occur nozzle clogging and excessive wear by ash
  - It is used for heavy fuel oil in diesel engine, boiler, thermal power, etc.

\* Density = mass / volume of object, specific gravity (SG) = density of object / density of water

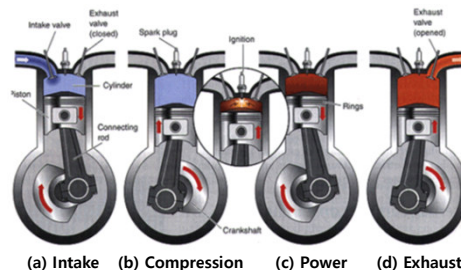
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## (2) Auxiliary Engine (Diesel Generator Engine)



Four-stroke cycle engine



Two rotation per one cycle

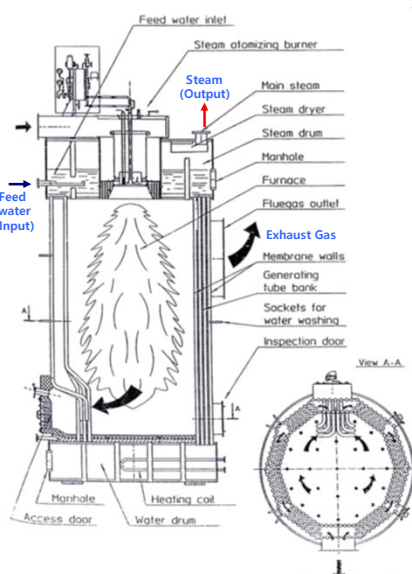
which are source of all power in ship (auxiliary engine + generator set).

- ☑ In general, 3~4 engines are installed in one ship and heavy fuel oil or diesel oil is used for operation.
- ☑ Similar systems should be equipped due to similar operation with M/E.

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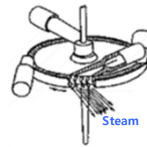
## (3) Boiler



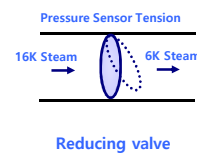
Equipment for which is needed for heating, cooking, and equipment For oil tanker, if cargo oil pump and water ballast pump are steam driven type, the capacity for them should be considered.

For general cargo ship, low pressure gas of pressure of 7 kg/cm<sup>2</sup> and temperature of 169°C are generated in the boiler.

For tanker, steam gas of 16K 212°C, 6K 168°C, 4K 152°C are generated through depression from 16 kg/cm<sup>2</sup> in the boiler.



Operation of Cargo Oil Pump

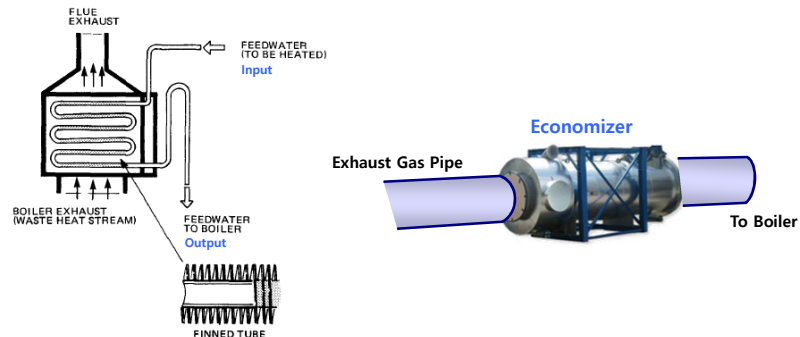


Reducing valve

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#### (4) Exhaust Gas Boiler (Economizer)

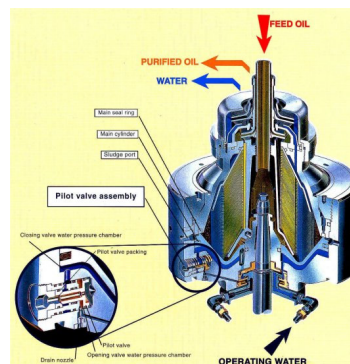


- ☑ Equipment for of  
about 250°C from M/E for saving fuel
- ☑ Steam gas is generated by circulating boiler water in boiler and heating with exhaust gas through economizer.
- ☑ It can operate during voyage since steam gas can be generated when M/E operates.

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#### (5) Oil Purifier



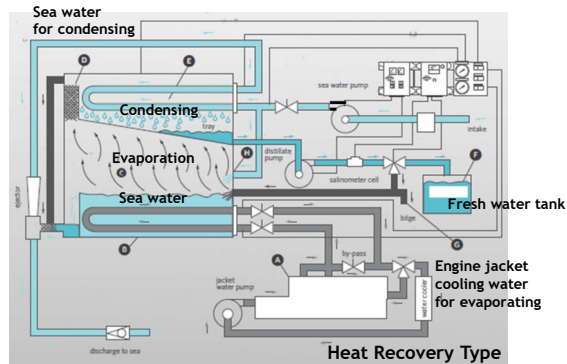
- ☑ Impurities exist in heavy fuel oil and lubricating oil used in M/E, aux. engine, and boiler. They affect the combustion condition and accelerate the wear of engine.
- ☑ Oil purifier is used to
- ☑ Oil, water, and impurities are separated by centrifugal force of high speed (6,000~8,000 rpm) according to difference in density.

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## (6) Fresh Water Generator (1/3)



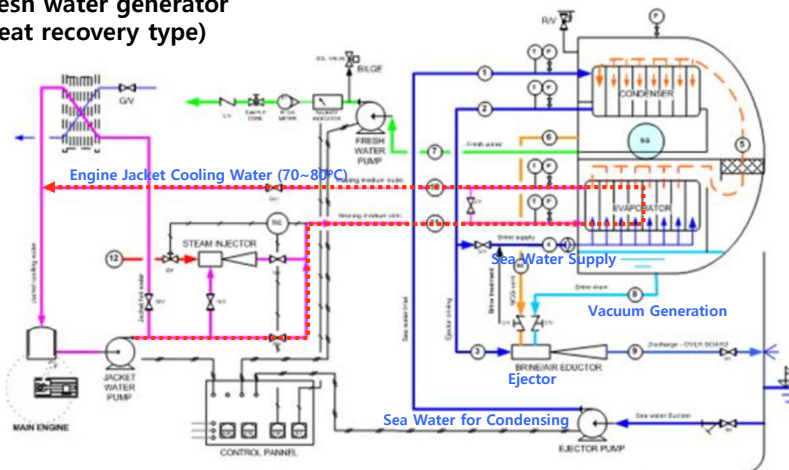
- ☑ Equipment for which is needed as household water and boiler feed water by evaporating and condensing sea water
- ☑ There are 'heat recovery type' which boils and evaporates sea water by using cooling water of 70~80°C from engine and 'reverse osmosis type' which uses osmosis between sea water and fresh water.

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## (6) Fresh Water Generator (2/3)

Fresh water generator  
(heat recovery type)



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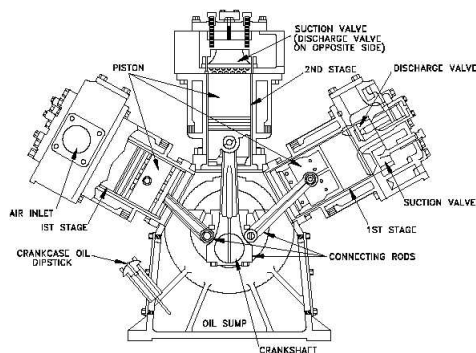
## (6) Fresh Water Generator (3/3)

- ☑ A method of evaporating sea water by using residual heat (70~80°C) of jacket cooling heater after cooling M/E jacket
- ☑ Sea water can be evaporated at low temperature (40~50°C) by raising the degree of vacuum through suction out of air with air ejector in the evaporator.
- ☑ The steam is changed to fresh water by condenser. Sea water can be used for feed water in the fresh water generator and cooling water for condensing steam. In addition, sea water contributes to make vacuum state by sucking out air with air ejector in the evaporator (The principle that the ambient air is sucked and vacuum state is instantly made after a train goes through fast).

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## (7) Compressed Air System (1/2)



- ☑ Compressed air is used for \_\_\_\_\_, for \_\_\_\_\_, for control, monitoring, measurement, and alarm, and for \_\_\_\_\_.
- ☑ Since high compressed air of 30 kg/cm<sup>2</sup> is used for startup of M/E and auxiliary engine, compressed air should be made with two or more compressed air systems of piston type and stored in starting air reservoir for the use of startup.

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## (7) Compressed Air System (2/2)

### - Types of Compressed Air System

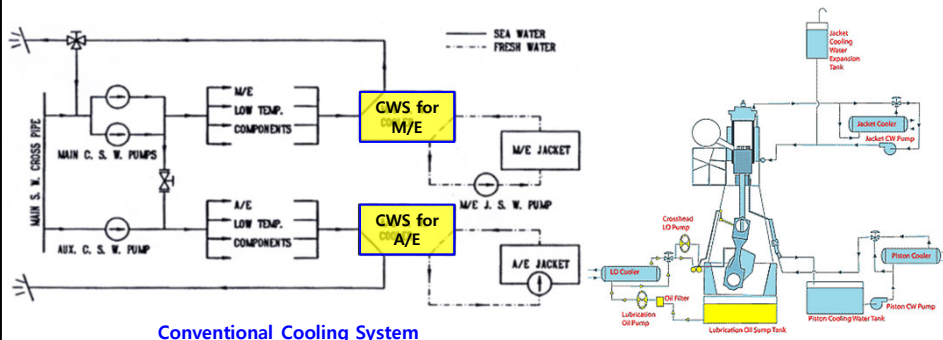
- ☑ **Control Air System**
  - It is used for operating automatic control equipment of main engine maneuvering, control valve, pneumatic gauge, etc.
  - Control air is made and used by decompressing it through reducing valve, and by using control air compressor and reservoir.
  - Control air gets through precision parts in the system and thus it should be filtered by control air dryer to remove dust, moisture, oil, and so on from it.
- ☑ **Service Air System**
  - It is used for cleaning air horn of radar mast and funnel top, fire alarm, and major equipment.
  - Service air is made by decompressing high pressure air of main air reservoir or by using additional compressor, and stored in service air reservoir.
- ☑ **Quick Closing Air System**
  - It is a system which makes shut-off remotely major valves from engine room outside.
  - In case of fire, it prevents the fire from spreading when oil leaks from F.O or L.O tank.
  - It also prevents oil leakage when tank outlet pipe line is damaged.

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## (8) Cooling Water System

### - Conventional Cooling System



- ☑ **Cooling Water System:** System for engine in engine room, and for condensing and cooling exhaust steam such as M/E and aux.
- ☑ **Conventional Cooling System**
  - System which cools down cylinder jacket of M/E and aux. engine cools down with fresh water, and others with sea water.
  - Sea water cooling system consists of two groups: one is equipment related to main engine which cooling sea water is supplied to by main cooling sea water pumps, the other is equipment related to aux. engine which cooling sea water is supplied to by aux. cooling sea water pumps
  - By constructing independent cooling system per equipment function, it can save operating cost and has advantage in system operation. However, most pipes are used for sea water operation and it has disadvantage in pipe corrosion.

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## (9) Fuel Oil System

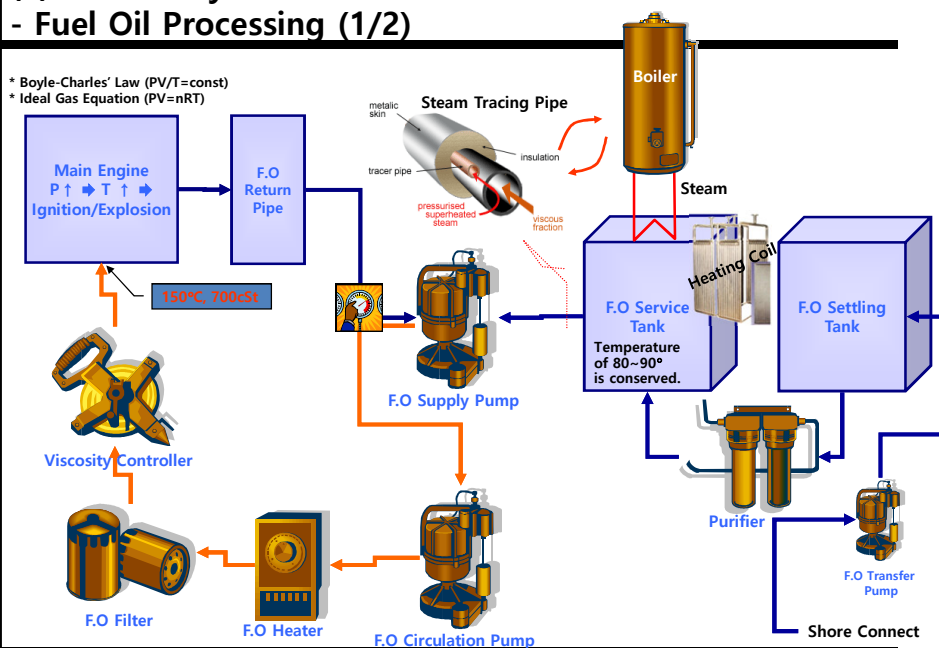
- ☑ A series of systems for which generates power and requires fuel oil such as M/E and auxiliary engine in engine room with
- ☑ Categorization of Fuel Oil System
  - Fuel oil filling and transfer system
  - Fuel oil service system
    - M/E fuel oil service system
    - Auxiliary engine fuel oil service system
    - Boiler fuel oil service system
  - Fuel oil purifying system
  - Fuel oil drain system

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## (9) Fuel Oil System - Fuel Oil Processing (1/2)

\* Boyle-Charles' Law ( $PV/T = \text{const}$ )  
\* Ideal Gas Equation ( $PV = nRT$ )



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## (9) Fuel Oil System

### - Fuel Oil Processing (2/2)

Boyle-Charles Law  $PV = \text{const}$   
Ideal Gas Equation  $(PV = nRT)$

Main Engine  
 $P \uparrow \rightarrow T \uparrow \rightarrow$   
Ignition/Explosion

F.O. Return Pipe

150°C, 700psi

Viscosity Controller

F.O. Filter

F.O. Heater

F.O. Circulation Pump

F.O. Supply Pump

Boiler

Steam Tracing Pipe

insulation

tracer pipe

metal skin

presurized superheated steam

vacuum fraction

Steam

F.O. Service Tank

Heating Coil

Temperature of 80-90° is conserved.

F.O. Settling Tank

F.O. Purifying System

Purifiers

F.O. Transfer Pump

Shore Connect

F.O. Filling & Transfer System

## (9) Fuel Oil System

### - Schematic Diagram of Fuel Oil System

The diagram illustrates the fuel oil system for a ship's main and auxiliary engines. It shows the flow of fuel from storage tanks to the engines, including various pumps, filters, and heating components.

**Legend:**

- Diesel oil
- Heavy fuel oil
- Heated pipe with insulation

**Key Components and Flow:**

- From centrifuges:** Fuel oil is drawn from the centrifuges and sent to the service tanks.
- Deck:** Fuel oil is drawn from the deck and sent to the service tanks.
- Automatic de-aerating valve:** Located on the line from the deck to the service tanks.
- Venting box:** Located on the line from the deck to the service tanks.
- Diesel oil service tank:** Stores diesel oil for the auxiliary engines.
- Heavy fuel oil service tank:** Stores heavy fuel oil for the main engine and auxiliary engines.
- Common fuel oil supply unit:** Receives fuel from the service tanks and distributes it to the engines.
- Overflow valve adjusted to 4 bar:** Located on the line from the heavy fuel oil service tank to the common fuel oil supply unit.
- Full flow filter:** Located on the line from the common fuel oil supply unit to the main engine.
- Booster pump:** Located on the line from the diesel oil service tank to the auxiliary engines.
- Supply pumps:** Located on the line from the heavy fuel oil service tank to the auxiliary engines.
- Circulation pumps:** Located on the line from the heavy fuel oil service tank to the main engine.
- Heater:** Located on the line from the common fuel oil supply unit to the main engine.
- Main engine:** Receives fuel from the common fuel oil supply unit.
- Auxiliary engine:** Receives fuel from the common fuel oil supply unit.
- Fuel oil drain tank:** Collects fuel from the common fuel oil supply unit.
- To jacket water cooling pump suction:** Fuel oil is drawn from the drain tank and sent to the jacket water cooling pump suction.

**Reference:** DSME

## (10) Lubricating Oil System (1/2)

- ☑ A series of systems and pipes for which requires lubrication and cooling in engine room with
- ☑ It has the purpose of lubrication which reduces wear and friction resistance by forming oil film between acting parts of machine and thus by transforming solid friction to fluid friction.
- ☑ It also has cooling, cleaning, and sealing action.

## (10) Lubricating Oil System (2/2)

- ☑ Categorization of Lubricating Oil System
  - Main engine lubricating oil system
  - Camshaft lubricating oil system
  - Cylinder lubricating oil system
  - Piston load stuffing box lubricating oil drain system
  - Auxiliary engine lubricating oil system
  - Lubricating oil transfer system
  - Lubricating oil purifying system
  - Stern tube lubricating oil system
  - Scavenging air box drain system

## (11) Miscellaneous Equipment (1/3)



Sterilizer (살균기)



Rehardening Filter  
(경수화장지 또는 여과기)



Hot Water Calorifier (온수기)

- ☑ Sterilizer: Fresh water generated from fresh water generator includes microorganisms such as viruses or bacteria because heating temperature is as low as 70~80°C. It is inadequate for use as drinking water. To kill such microorganisms, sterilizer such as UV disinfection type, anion electrolytic type, chlorine injection type, etc. is used.
- ☑ Rehardening Filter: Fresh water generated from fresh water generator is distilled water, and thus inadequate for use as drinking water. It is supercooled, condensed, and absorbs CO<sub>2</sub> from the air, and becomes acid. The rehardening filter gets through the fresh water in the compound for generating ions (OH-) and hydroxide, makes it alkaline water by increasing PH value, and converts it potable water like natural water by melting Ca and Mg (rehardening).
- ☑ Hot Water Calorifier: Equipment for supplying hot water (about 70~80°C) which is needed in the ship and offshore structure by boiling fresh water. For this, steam gas or electricity is used.

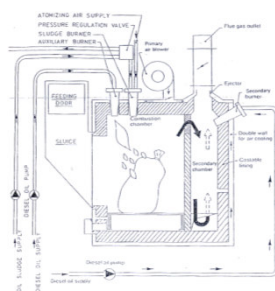
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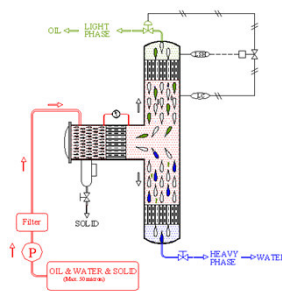
## (11) Miscellaneous Equipment (2/3)



Sewage Treatment Plant



Incinerator



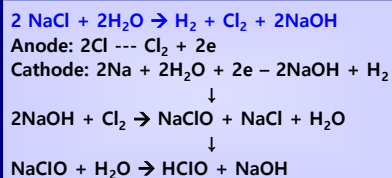
Oil Separator

- ☑ Sewage Treatment Plant: Equipment for decompose and discharging sewage and wastewater through biological or chemical operation in order to prevent marine pollution
- ☑ Incinerator: Equipment for destroying municipal waste, waste of F.O or L.O, oil separated from bilge in engine room, etc. by fire (Preheat temperature: 650°C, Temperature of exhaust gas: 850~1,200°C)
- ☑ Oil Separator: Drain from equipment operation is collected at the bottom in engine room. This is called bilge. This bilge is exported to the sea by bilge pump. At this time, oil separator is used to separate oil and water.

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## (11) Miscellaneous Equipment (3/3)



### ☑ M.G.P.S (Marine Growth Preventing System)

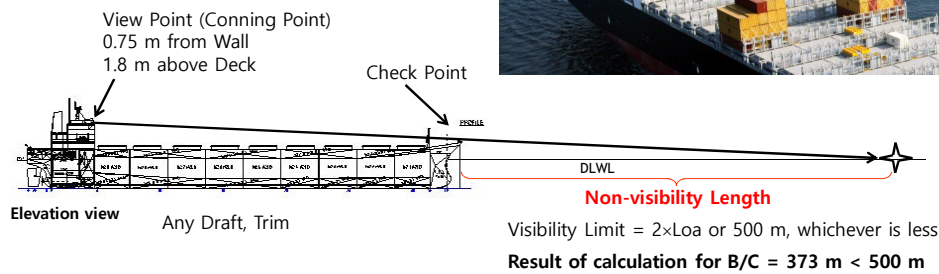
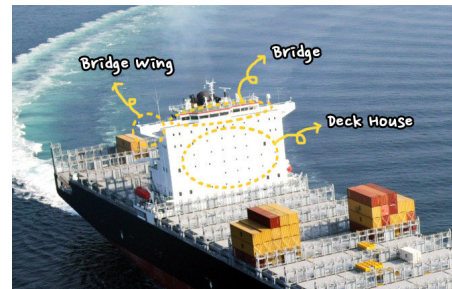
- As sea water enters equipment and pipe of cooling system, the product by sea water such as growth of micro-organisms, shells, slime, seaweed, etc. comes fixation in the equipment and pipe, makes damages, interferes with the smooth flow, and finally blocks the pipe.
- To solve this problem, M.G.P.S which prevents electrochemically the adherence of marine products is used.
- Typically, 15,000~2000 ppm of chlorine to the sea water present in the ION state. The M.G.P.S makes NaClO and HClO, which have a strong bactericidal action of several orders of magnitude to several hundred times than general chlorine, by performing electrolysis of chlorine in the ION state, and commits it to the pipe.

## 3. Accommodation Outfitting

## Deck House (Accommodation)

- ☑ In deck house design, the assurance of space for deck house is most important according to owner's requirement.

- ☑ IMO Visibility



\* Reference: Samsung Heavy Industries

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## General Arrangement of Deck House (1/3)

- ☑ Considerations for determining the length, breadth, and height of deck house

Item	Considerations
Length	<ul style="list-style-type: none"> <li>- <b>Consideration on structural safety and vibration by aligning it with main bulkhead (BHD)</b></li> <li>- Determination of after and fore BHD after determining E/R length</li> <li>- Space between engine casing and deck house: Assurance of E/R maintenance space</li> <li>- Deck house length: Consideration on optimum cabin arrangement</li> <li>- Engine casing: Consideration on arrangement of boiler, etc.</li> </ul>
Breadth	<ul style="list-style-type: none"> <li>- Alignment with hull longi. (Inner &amp; Outer Hull)</li> <li>- E/R compartment and HFO tank alignment</li> <li>- Consideration on lifeboat arrangement</li> <li>- Consideration on minimum equipment numeral</li> <li>- Assurance of passage way on upper deck</li> </ul>
Height	<ul style="list-style-type: none"> <li>- Assurance of deck clear height: Each tier</li> <li>- <b>Assurance of visibility</b>: Total tiers</li> <li>- Air draft check: Total tiers</li> <li>- Vibration level check: No resonance</li> </ul>

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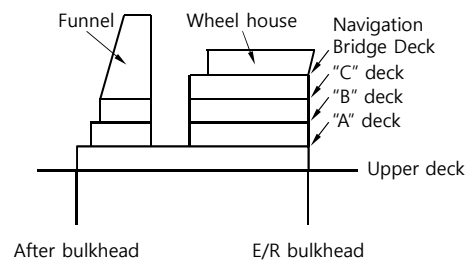


## General Arrangement of Deck House (2/3)

### ☑ Use of Deck House

Tier	Purpose or Use
Upper Deck	Provision store, Air-con. room, Changing room, Control room, Hospital, Laundry, Gymnasium, Store, etc.
"A" Deck	Galley, Pantry, Recreation room
Other Decks	Crew cabin, Officer cabin
Navigation Bridge Deck	Wheel house, Chart room, Radio room

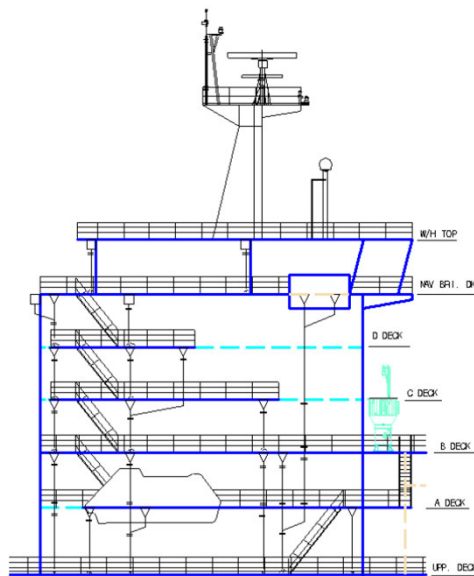
Elevation view



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## General Arrangement of Deck House (3/3)



### Navigation Bridge Deck

- Communication equipment for voyage are allocated.

### Other (A~D) Decks

- Galley, dining room, etc. are allocated in A DECK.
- Convenience equipment such as recreation room, gymnasium, etc. are allocated.
- Cabins are mainly allocated. Cabins for seniors are allocated in higher deck.

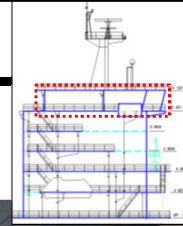
### Upper Deck

- HVAC equipment such as air-conditioning room, ventilation fan, etc. are allocated. Ducts for HVAC of accommodation are distributed from here.
- Cold chambers (freezer, refrigerator) are allocated.
- Passages are allocated for entering engine room.

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## Example of Wheel House



\* Reference: DSME

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## Navigation Bridge Visibility (1/3)

☒ Regulation: SOLAS Chapter V, Reg. 22 (2006 amendment from 1994/1995 amendment)

☒ Requirements

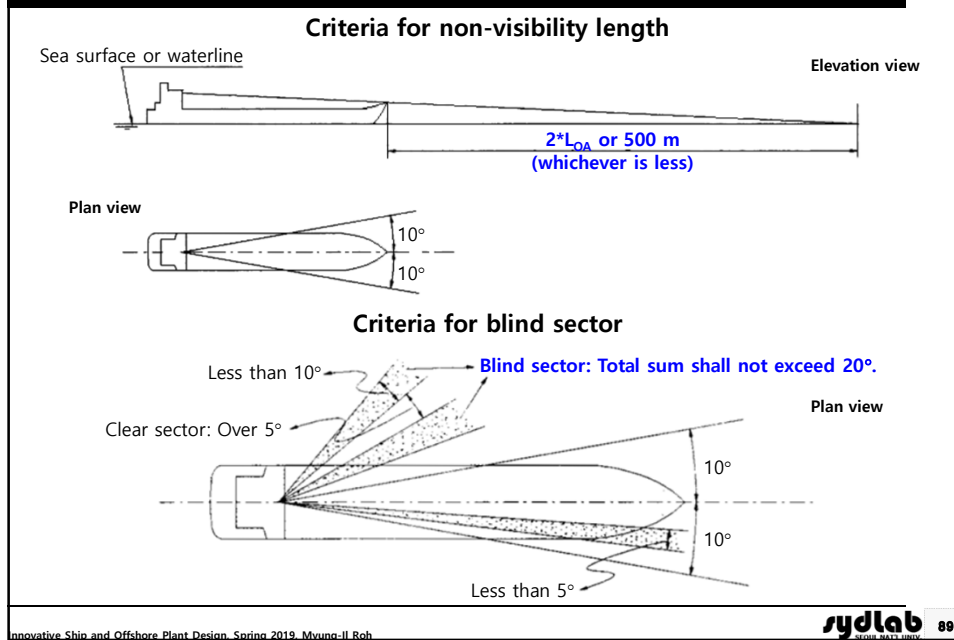
Item	Requirements	Check List
Target ships	Ships of 45m or more in length built on or after 1 July 1998	Ship length, Keel laying date
Non-visibility length	The view of the sea surface from the conning position shall not be obscured by more than two ship lengths, or 500 m, whichever is the less, forward of the bow to 10° on either side under all conditions of draught, trim and deck cargo.	Bulwark top at stem
Blind sector	No blind sector shall exceed 10°. The total arc of blind sectors shall not exceed 20°. The clear sectors between blind sectors shall be at least 5°. However, in the view described above (10° on either side), each individual blind sector shall not exceed 5°.	Crane, vent mast, etc.
Horizontal field of vision	From the conning position, over an arc of not less than 225°, that is from right ahead to not less than 22.5°, abaft the beam on either side of the ship	Position of wheelhouse
	From each bridge wing, over an arc at least 225°, that is from at least 45° on the opposite bow through right ahead and then from right ahead to right astern through 180° on the same side of the ship	Bridge wing
	From main steering position, over an arc from right ahead to at least 60° on each side of the ship	

\* Coning position: 1,800 mm from the bottom of wheel house, 750 mm afterward from front wall of wheel house

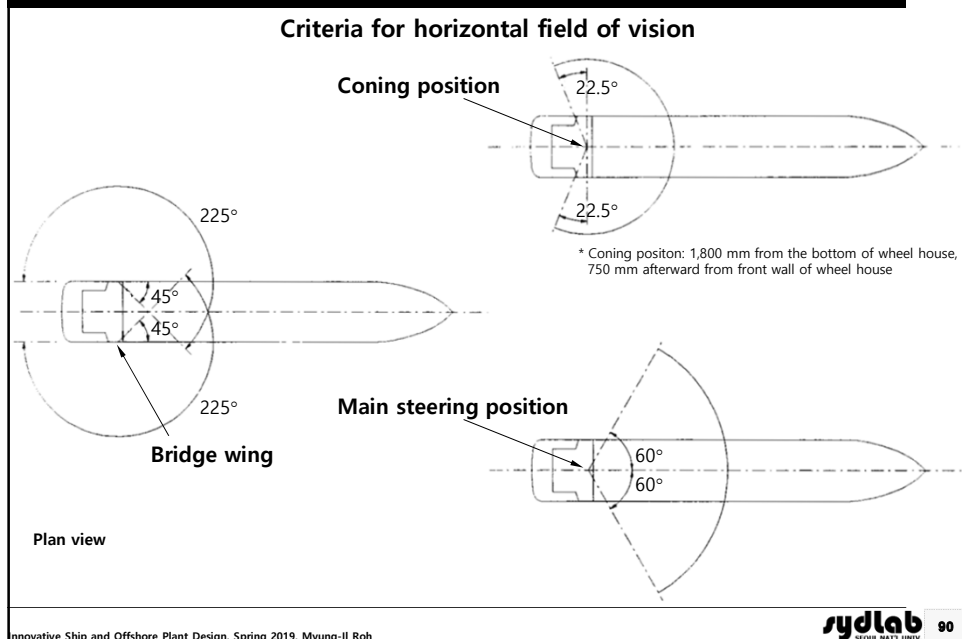
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## Navigation Bridge Visibility (2/3)



## Navigation Bridge Visibility (3/3)



## Various Locations of Accommodation



\* Reference: Thomas Schneider

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## Types of Accommodation

### ☑ Types of Accommodation

- Superstructure type (small ship), Deck house type (large ship)

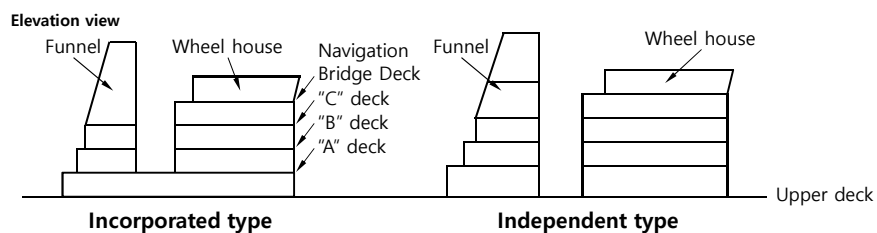
### ☑ Deck House Type

#### ■ Incorporated type

- High space applicability, Structural safety

#### ■ Independent type

- Advantageous in noise and vibration, Increase of steel material

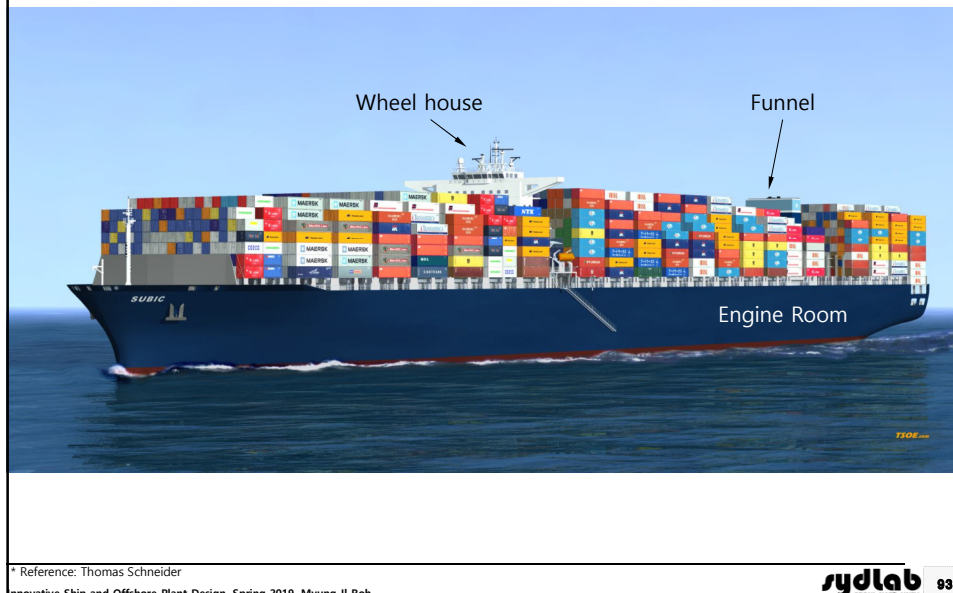


\* Reference: STX Offshore and Shipbuilding

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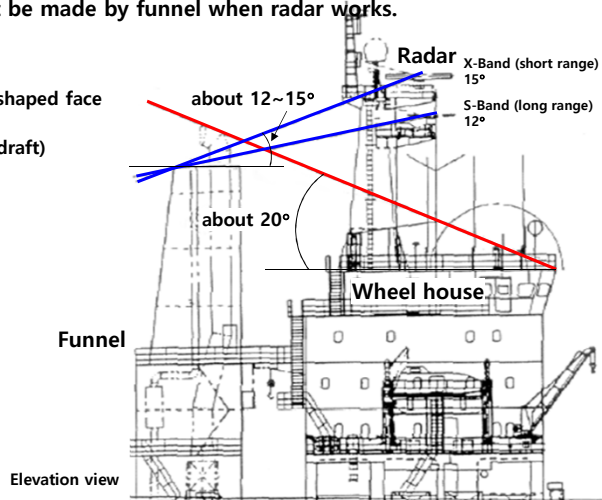
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## Example of Container Ship of Independent Type



## Funnel and Radar Mast

- ☑ **Angle between Funnel and Wheel House:** about 20 degree
  - Air flow from wheel house top should not disturb gas flow from funnel.
- ☑ **Angle between Funnel and Radar:** about 12~15 degree
  - Blind sector should not be made by funnel when radar works.
  - Different from maker
  - Countermeasure
    - Funnel having round shaped face
    - Height-variable radar (consideration on air draft)



\* Reference: STX Offshore and Shipbuilding



## 4. Electric Outfitting

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### Electric Outfitting

- ☑ Electric outfitting of the ship and offshore structure can be equal to .
- ☑ If a necessary structure is made, the required machinery is installed in the structure, and people lives in there, various electrical equipment should be installed together.
- ☑ Considerations on installation of electrical equipment
  - Equipment which a stable power supply is possible for
  - Fully automated equipment which can control and monitor 24 hours
  - Equipment which can be communicated with bridge in any situation
  - Equipment which can be operated under extreme condition
  - Equipment considering suitable number of people and work environment
- ☑ Task of electric outfitting consists of .

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## Components of Electric Outfitting

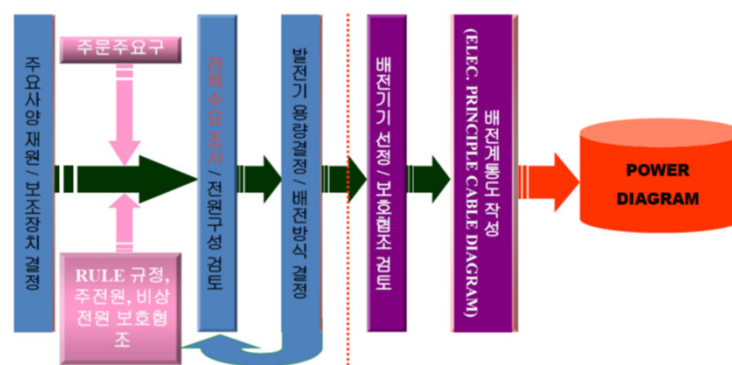
- ☑ **Power System**
  - Supplying power from main generator and emergency generator to each equipment
- ☑ **Control System**
  - Including various systems and sensors for operating main and auxiliary engines
- ☑ **Navigation and Communication System**
  - Including wired and wireless equipment for navigation and communication
- ☑ **Lighting System**
  - Including systems for general lighting, navigation/signal lighting, and decorative lighting
- ☑ **Fire Detection and Alarm System**
  - Including systems for fire detection and alarm on board

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## Power System

- ☑ **A series of systems for structure after** in the ship and offshore  
from all electrical  
**equipment and hotel load** through  
equipment and hotel load



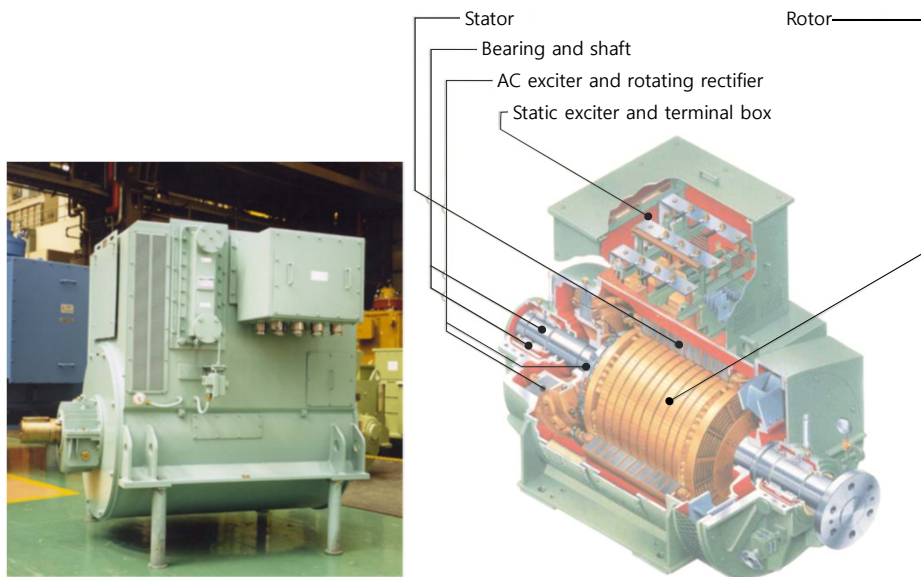
\* Reference: DSME

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## Power System

### - Power Generator (Alternator)



\* Reference: DSME

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## Power System

### - Power Distribution System (Switchboard) (1/2)

- ☑ A group of panels which controls power generator and distributes power from the generator to each consumer
- ☑ In the ship and offshore structure, the panels for power generation and distribution are centralized. However, on land, power plant controls power generator having high capacity and transmits power after boosting. Then, substation receives the power and distributes it after decompression.
- ☑ In the ship and offshore structure, a generator panel and a feeder panel are allocated at both sides of a synchronizing panel by introducing the mirror switchboard system.



Example of switchboard

\* Reference: DSME

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## Power System

### - Power Distribution System (Switchboard) (2/2)

#### ☑ Components and Functions

##### ■ Generator panel

- Panel which controls generator and receives output power from the generator through ACB (Air Circuit Breaker).

##### ■ Synchronizing panel

- Panel which is needed to synchronize two or more generators which are installed and operate in parallel

##### ■ Feeder panel

- Panel which distributes input power from generator to each consumer by bus bar



\* Reference: DSME

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## Power System

### - Power Sources Used in Ship and Offshore Structure (1/2)

#### ☑ AC (Alternating Current)

##### ■ High voltage: Over 1,000 V

- 3,300 V, 60 Hz, 3 Phase
- 6,600 V, 60 Hz, 3 Phase
- 7,200 V, 60 Hz, 3 Phase

##### ■ Low voltage: Less than 1,000 V

- 690 V or 480 V or 450 V, 60 Hz, 3 Phase
- 220 V, 60 Hz, 3 Phase or 1 Phase
- 110 V, 60 Hz, 3 Phase or 1 Phase

#### ☑ DC (Direct Current): 24 V DC, 110 V DC or more

#### ☑ UPS (Uninterrupted Power Supply): 24 V DC ➔ 220 V AC outside

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## Power System

### - Power Sources Used in Ship and Offshore Structure (2/2)

#### ☑ Necessity of High Voltage System

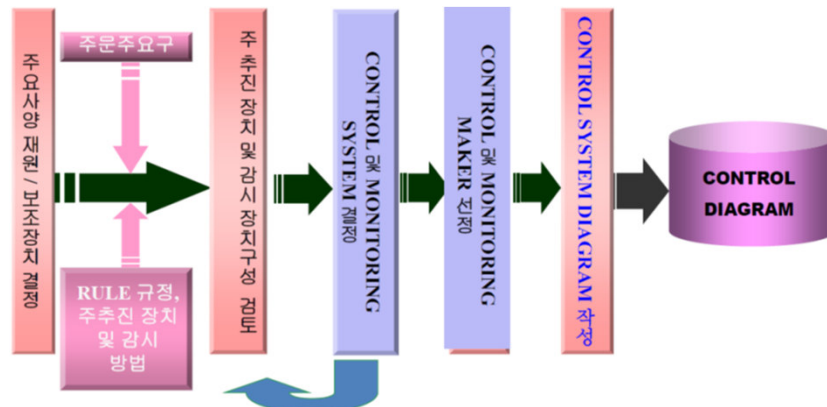
- Enlargement of ship and offshore structure
- Increase of capacity of main engine, auxiliary engine, and auxiliary equipment
- Increase of load related to cargo such as reefer container
- No suitable materials such as main breaker, bus bar, and so on according to capacity of generator capacity
- Increase of installation cost

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## Control System

- ☑ A series of systems for monitoring the states of main engine, generator, and auxiliary equipment, for securing the safety and improving maintainability by offshore structure with minimal crews, and for operating ship and offshore structure with minimal crews



\* Reference: DSME

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## Control System

### - Main Engine Remote Control System (1/2)

- ☑ A series of systems to remotely control main engine of engine room in bridge (wheel house) and ECR (Engine Control Room)
- ☑ This system has essential functions for start and stop of main engine, forward and backward motion, speed control, and check of normal and abnormal states. It is essential to safe voyage or operation of the ship and offshore structure.



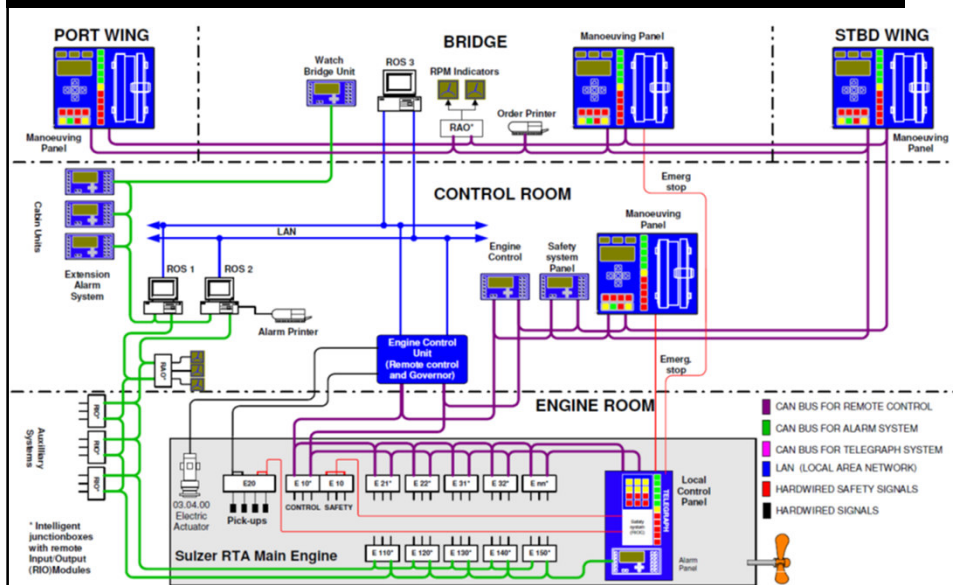
\* Reference: DSME

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## Control System

### - Main Engine Remote Control System (2/2)



\* Reference: DSME

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## Control System - Alarm and Monitoring System

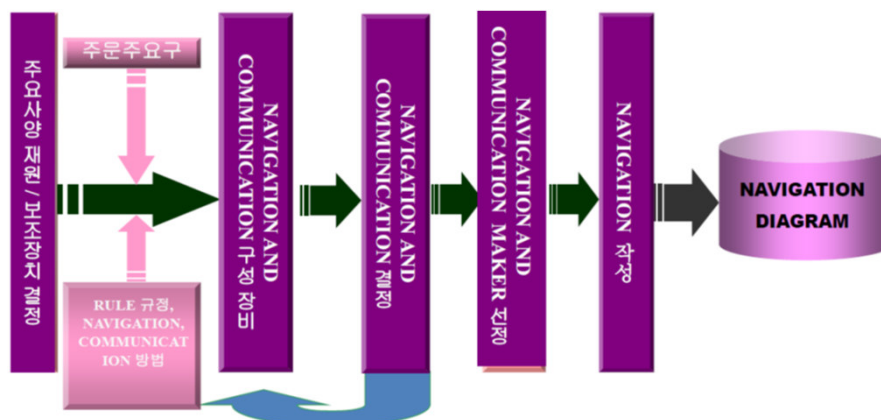
- ☑ A series of systems which gives alarm to crew and to allows crew to take safety measures when their setting values are exceeded through continuous monitoring of major equipment such as main engine, auxiliary engine, etc. on board.
- ☑ Main functions
  - Monitoring function for checking the current state of equipment
  - Alarm function for giving notification when setting value is exceeded
  - Control function for operating equipment when needed
  - Extension function which allows night watcher to receive and check all information
  - Control function for remotely operating main generator
- ☑ Main Engine Bridge Maneuvering System
  - Apart from alarm and monitoring system, it is installed on engine control console and bridge, and is used to control main engine only.
  - Main control function can be monitored in engine room during the day and in bridge during the night.

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## Navigation and Communication System (1/5)

- ☑ A series of systems for

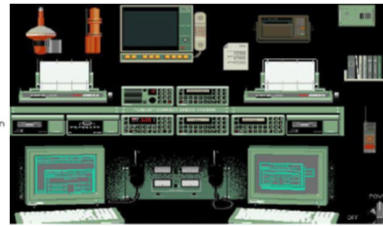
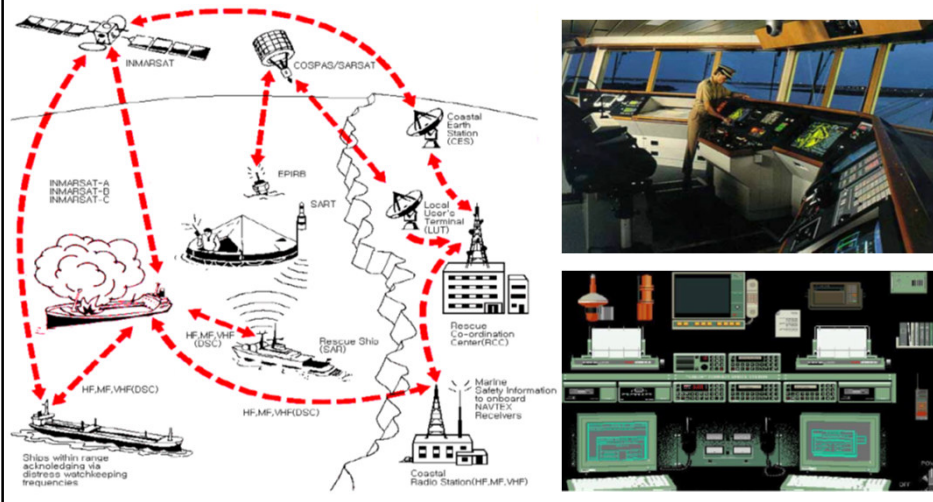


\* Reference: DSME

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## Navigation and Communication System (2/5)

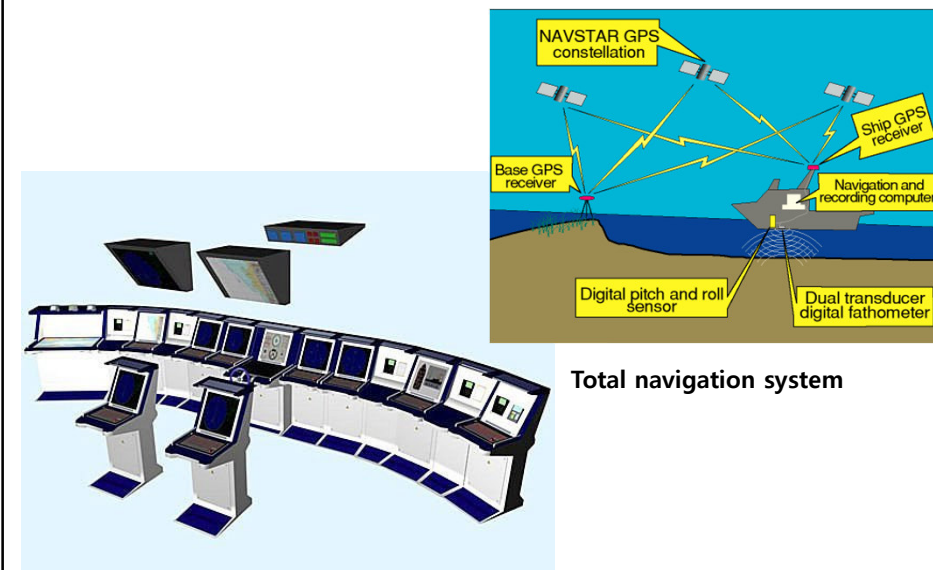


\* Reference: DSME

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## Navigation and Communication System (3/5)



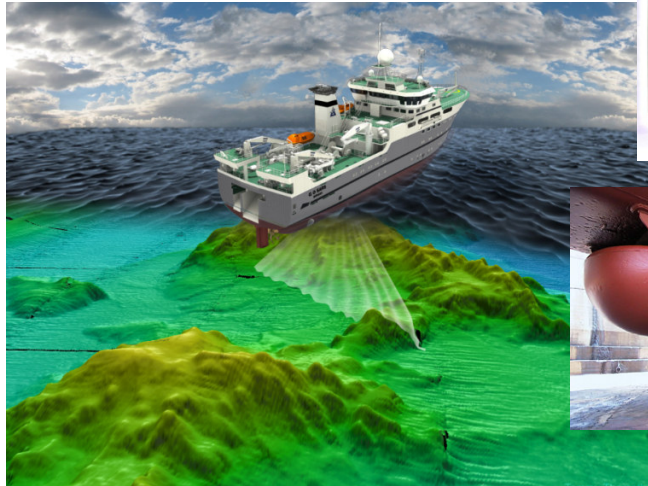
Total navigation system

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## Navigation and Communication System (4/5)

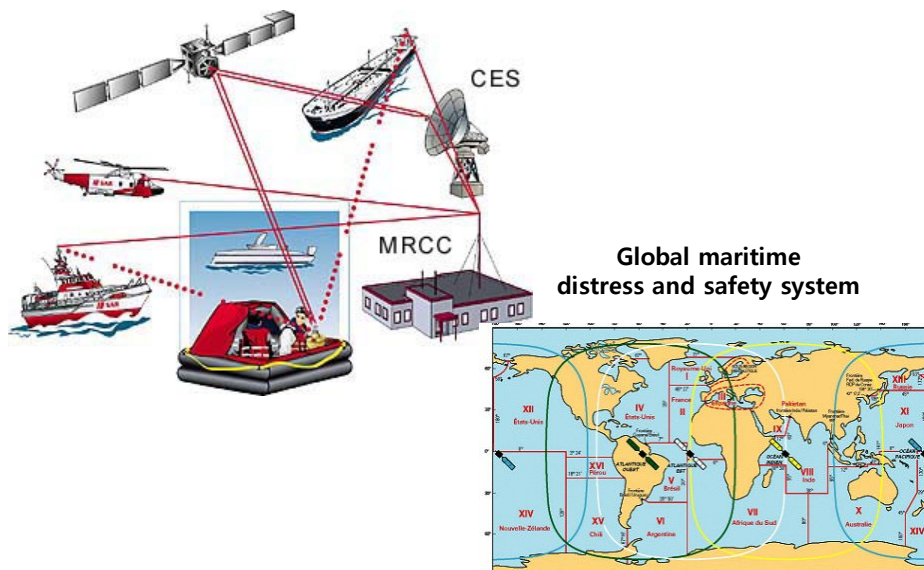
Echo sounder



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## Navigation and Communication System (5/5)



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## Lighting System (1/2)

- ☑ A series of systems for
- ☑ Category of lighting system
  - General lighting
    - The type, size, position of lighting should be determined by considering quality and quantity of light which is suitable for the environment and work according to the purpose of given location.
    - It should secure suitable illumination, brightness distribution, and spectral distribution by considering clear visibility of objects, minimal fatigue of crew, and special structure of the ship and offshore structure.
  - Navigation/signal lighting
    - It is needed to prevent collision from ship and offshore structure and to secure safety in advance.
    - It is used during the night. Even the daytime it should be used in the limited visibility such as rain, fog, and smoke.
  - Decorative lighting
    - Additional lighting for decorating the ship and offshore structure

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## Lighting System (2/2)

General lighting



Navigation/signal lighting



\* Reference: DSME

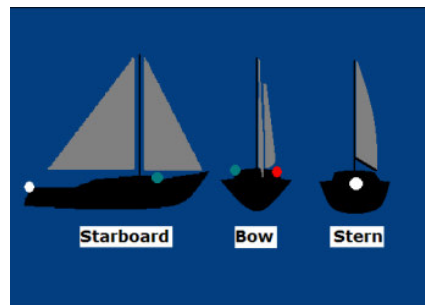
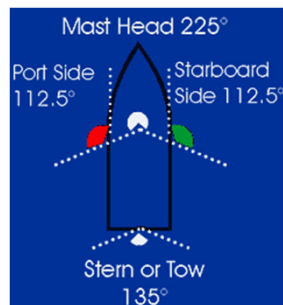
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## [References] Navigation Lights

- ☑ Masthead light: 225 deg white light visible from dead ahead to 22.5 deg abaft the beam on both sides
- ☑ Stern light: 135 deg white light showing aft
- ☑ Sidelights: Green to starboard and red to port, visible from dead ahead to 22.5 deg abaft the beam



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## Fire Detection and Alarm System

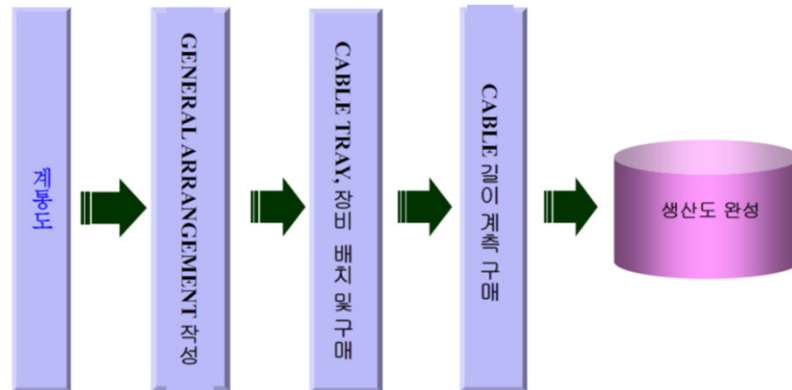
- ☑ A series of systems for
- ☑ It detects fire and gas leakage on board, and transfer the information to bridge in order to suppress them in early stage.

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## Arrangement Design

- ☑ This task is to after determining their specifications.
- ☑ These drawings include equipment layout, cable way or tray, equipment seat, information on cable installation, material information, etc.



\* Reference: DSME

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## Arrangement Design - Example of Cable Way in Side Passageway



\* Reference: DSME

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