

Contents	
☑ Ch. 1 Introduction to Ship Design	
☑ Ch. 2 Design Equations	
☑ Ch. 3 Design Model	
☑ Ch. 4 Deadweight Carrier and Volume Carrier	
☑ Ch. 5 Freeboard Calculation	
☑ Ch. 6 Resistance Prediction	
☑ Ch. 7 Propeller and Main Engine Selection	
☑ Ch. 8 Hull Form Design	
☑ Ch. 9 General Arrangement (G/A) Design	
☑ Ch. 10 Structural Design	
☑ Ch. 11 Outfitting Design	
nnovative Ship and Offshore Plant Design, Spring 2016, Myung-Il Roh	JUDIE 2













































AFRA	¹ Scale	Flexible M	Flexible Market Scale		
Class	Size in DWT	Class	Size in DWT		
General Purpose Tank	er 10,000~24,999	Seawaymax	10,000~60,000		
Medium Range Tank	er 25,000~44,999	Panamax	60,000~80,000		
LR1 (Large Range 1) 45,000~79,999	Aframax	80,000~120,000		
LR2 (Large Range 2) 80,000~159,999	Suezmax	120,000~200,000		
VLCC	160,000~319,999	9 VLCC	200,000~320,000		
ULCC	320,000~549,999	9 ULCC	320,000~550,000		
Class	Typical Length	Typical Breadth	Typical Draft		
Seawaymax	226 m	24 m	7.92 m		
Panamax	228.6 m	32.3 m	12.6 m		
Aframax	253.0 m	44.2 m	11.6 m		
Suezmax	-	-	16 m		
VLCC	330 m	60 m	20 m		
ULCC	-	-	-		









Check Points for Compartment Arrangement of Tanker (1/2) **☑** Requirements for (MARPOL 73/78)* ■ Inner hull including slop tank should have distance of from outer hull. ☑ Limitations of Size and Arrangement of Cargo Tank (MARPOL 73/78) Check whether the requirement (length and volume of tank) is satisfied or not after calculating PL (Protective Location) & SBT (Segregated Ballast Tanks). • PL of SBT: The ballast tanks are positioned where the impact of a collision or grounding is likely to be greatest. In this way the amount of cargo spilled after such an accident will be greatly reduced. • For oil tankers delivered before [1 January 2010], Annex I, Reg. 26 should be considered. Oil tankers delivered on or after [1 January 2010] should satisfy a new regulation for "Accidental Oil Outflow Performance" (Annex I, Reg. 23). Background: The Exxon Valdez oil spill occurred in Prince William Sound, Alaska, on March 24, 1989 rydlab 30 ovative Ship and Offshore Plant Design, Spring 2016, Myung-Il Roh







Limitations of Size and Arrangement of Cargo Tank (1/4)

- ☑ Target: Oil tankers delivered on or after [1 January 2010]
- ☑ Objective: To provide adequate protection against oil pollution in the event of collision or stranding
- ☑ Regulation: MARPOL Annex I, Reg. 23 (Accidental Oil Outflow Performance)

For over 5,000 DWT, the mean oil outflow parameter shall be as follows:

nem	Requirement	
Mean oil outflow parameter (O _M) -	C ≤ 200,000 m ³	O _M ≤ 0.015
	200,000 m ³ ≤ C ≤ 400,000 m ³	$O_{\rm M} \le 0.012 + (0.003 / 200,000) \cdot (400,000 - C)$
	400,000 m³ ≤ C	O _M ≤ 0.012

Limitation Cargo Tan	s of Si k (2/4	ize and A)	rrangement of
For less tha or one of the	n 5,000 e follow	DWT, the le	ngth of each cargo tank shall not exceed 10 m whichever is the greater.
	Item		Calculation formula
No longitudinal bulkhead inside cargo tanks		head inside s	(0.5 bi/B + 0.1)L, but not to exceed 0.2L
Centerline lo inside	Centerline longitudinal bulkhead inside the cargo tanks		(0.25 bi/B + 0.15)L
Two or	Two or Wing o		0.2L
more	Center	bi/B ≥ 0.2L	0.2L
bulkheads	bulkheads tanks	bi/B < 0.2L	(0.5 bi/B + 0.1)L ; no centerline longitudinal bulkhead (0.25 bi/B + 0.15)L ; centerline longitudinal bulkhead
* b;: The minimu in question the assigne	um distanc measured d summer	e from the ship' inboard at righ freeboard	s side to the outer longitudinal bulkhead of the tank t angles to the centerline at the level corresponding to
nnovative Ship and Offshore Pla	ant Design, Sprine	a 2016, Myung-Il Roh	/ydlab 35





Slop Tank	
☑ Target: Oil tankers delivered on or after [31 Decem	ber 1979]
Regulation: MARPOL Annex I, Reg. 29	
☑ Purpose: To store polluted ballast water and cleans	ing water for tank
When void cargo hold at ballast condition is filled with sea we from dirty water generated by tank washing is separated and	ater in an emergency, oil stored in slop tank.
☑ Capacity: Over 3% of total cargo tank, except that t	the Administration may
accept:	
2% for such oil tankers where the tank washing arrangements are such are charged with washing water, this water is sufficient for tank washing providing the driving fluid for eductors, without the introduction of ado	that once the slop tank or tanks g and, where applicable, for ditional water into the system;
2% where segregated ballast tanks or dedicated clean ballast tanks are regulation 18 of this Annex, or where a cargo tank cleaning system usin accordance with regulation 33 of this Annex. This capacity may be furth tankers where the tank washing arrangements are such that once the sl washing water, this water is sufficient for tank washing and, where appl fluid for eductors, without the introduction of additional water into the	provided in accordance with ng crude oil washing is fitted in ner reduced to 1.5% for such oil op tank or tanks are charged with licable, for providing the driving system; and
1% for combination carriers where oil cargo is only carried in tanks with be further reduced to 0.8% where the tank washing arrangements are s tanks are charged with washing water, this water is sufficient for tank w providing the driving fluid for eductors, without the introduction of adc	n smooth walls. This capacity may such that once the slop tank or vashing and, where applicable, for ditional water into the system.
novative Ship and Offshore Plant Design, Spring 2016, Mvung-Il Roh	sydlab



 ☑ Target: Oil ta delivered on ☑ Regulation: I ☑ Impact: Decr 	ankers having or after [1 Au MARPOL Anne rease of fuel o	an aggregate fuel oil capacity of over 600 m ³ Igust 2010] ex I, Reg. 12A il volume, Reduction of cruising range
Iten	n	Requirement
Capacity of individual fuel oil tank		Less than 2,500 m ³ (at 98% filling)
Distance from bottom		h = B / 20 (m) or h = 2.0 m, whichever is the lesser, with a minimum value of 0.76 m
Distance from side	600 ~ 5,000 m ³	w = $0.4 + 2.4 \text{ C} / 20,000 \text{ (m)}$ with a minimum value of 1.0 m. However for individual tanks with an oil fuel capacity of less than 500 m ³ the minimum value is 0.76 m.
	Over 5,000 m ³	w = 0.5 + C / 20,000 (m) or w = 2.0 m, whichever is the lesser, with a minimum value of 1.0 m
Mean oil outflow parameter (O _M)	600 ~ 5,000 m ³	O _M < 0.0157 - 1.14·10 ^{-6.} C
	Over 5,000 m ³	O _M < 0.010

































































































44



