Note/Reminder:

- 1. Please refer to the back page for the instructions on how to fill out this form.
- 2. Put 'N/A' in the items that are not applicable to the vessel.



VESSEL INFORMATION SHEET

Declaration and Data Privacy Consent: The information I have given is true, correct, and complete. By submitting this form, I authorize the Philippine Ports Authority to collect, use, process and retain my personal data in accordance with the PPA's Privacy Statement and for purposes specified in this form.

Type of Application:	☐ New Reg	gistration	∐ Am	endment					
Classification of Ships by Types:									
Voyage Type: □	Foreign [Domes	stic		Vessel	Type:			
Vessel Category: □	Liner [Trampi	ing 🗆	Ferry	☐ Bay and R		ners		
Vessel Name:					•				
Port of Registry:					iry Date:				
Master:					nse Number:				
Owner:		Nationality:							
Address:		Contact Number:							
Chinning Agents				Con	toot Number				
Shipping Agent: Address:					tact Number:				
Address.									
Conference Name:					rterer Name:				
Year Built:					Sign:				
Gross Tonnage:			(ton)	Stern Le		-	(meter)		
Net Tonnage:			(ton)	Bow Len			(meter)		
Dead Weight Tonnage:			(ton)		elf-sustaining		elf-sustaining		
Length Over All:			(meter)	Deck Cra		□ Ye			
Beam:			(meter)	Swing B		□ Ye			
Max. Allowable Draft:			(meter)	_	ift Boom:	□ Ye			
					fting Equipme	nt: □ Ye			
Hatch Cover Type:				Grain Ca			(ton)		
No: of Hatches/Holds:				Bales Ca			(ton)		
Max. Deck Tier:					er Capacity:		(TEU)		
Max. Hold Tier: Bridge Location:	☐ Midship	□ Stern	,	Bag Cap Ramp Lo		□ Portside	(unit) □Starboard		
From Bridge to Stern:		□ Sterr		Kallip Lo	□ Stern	☐ Mid	□Starboard		
From Bridge to Stern. From Bridge to Bow:	-		(meter) (meter)	For Bort	Side Ramp:	□ Iviid □ Forepart	□Afterpart		
Gangway Location:			(meter)		board Ramp:	☐ Forepart	□Afterpart		
□ Location □ Star	board D	Both		Ramp Ty	•	□ Forepart	⊔Aiteipait		
Gangway from Stern/Bo		JOH	(meter)		om Stern/Bow		(meter)		
For Bay and River Vesse			(IIIetei)	I Kamp ii	om Stem/bow	•	(meter)		
Registered Base Port:	<u> </u>			Pog	istered date:				
Registered Base Port.				Neg	istered date				
I hereby certify the correctness of the above information.									
					Shipping	Line/Agent			
					Prepa (Signature ove	red By: er printed name)			
					D	ate			



Help us serve you better. Please take a moment to give us your feedback by scanning the QR code and submitting the accomplished form. Thank you.

General Instructions

1.	Indicate the Type of Application by marking with an 'X' the appropriate box. If the vessel is first time registrant mark New Registration. If the vessel applying will provide updates/amendments to information previously provided to PPA, mark Amendment.
	Example: Type of Application: New Registration
2.	Indicate the Classification of Ships by Types per PPA Memorandum Circular No. 02-2017 (Page 34, 5.1a of the Revised Manual on Port Statistics and Port Performance Indicators).
outs	Indicate the Voyage Type of the vessel by marking with an 'X' the appropriate box. If the voyage of the vessel is side the Philippine area of responsibility, mark Foreign. If the vessel's voyage is within the Philippine area of ponsibility, mark Domestic. Example: Voyage Type: Foreign Domestic
	Indicate the Sub Classification. The types of vessels may be classified by the following: Conventional Cargo, Bulk, ntainer, RORO, Passenger and Others. Example: Vessel Type: Conventional Cargo
5.	Indicate the Category of the Vessel by marking with an 'X' the appropriate box. If the vessel is a regular vessel, mark <i>Coastwise</i> . If the vessel is a passenger ferry vessel, mark <i>Passenger</i> . If the vessel is a bay and river trade vessel, mark <i>Bay and River</i> . Example: Vessel Category: Liner Tramping Ferry Bay and River Other
6.	Provide the Name of the Vessel. Example: Vessel Name: Queen Elizabeth M/V
7.	Provide the Port of Registry of the vessel. The Port of registry may be within or outside Philippine territory. Example: Port of Registry: Port of Southampton
8.	Provide the Expiry Date (mm/dd/yy) of the registration of the vessel. Example: Expiry Date: 03/03/2003
9.	Provide the Name of Master/Captain of the vessel including his License Number. Example: Master: Capt. Andrew Cruz License Number: 2u35uy5985
	Provide the Name of the Owner of the Vessel (Company or Individual) including the Office Address, Nationality vner of Vessel) and its Contact Number. Example: Owner: Maria Shipping Lines Inc. Address: #25 Leon Guinto St. Malate, Manila Philippines
11.	Provide the Shipping Agent of the Vessel, Key Contact Address and Telephone Number. Example: Shipping Agent: Maria Shipping Lines Inc. Address: #25 Leon Guinto St. Malate, Manila Philippines
12.	For Foreign vessels, indicate the Conference Name the Owner of the Vessel is associated with. Example: Conference Name: East Coast of South America FEFC - Far East Freight Conference Trans-Pacific Westbound Rate Agreement
13.	Provide the Charter Name. Charter Name is the Legal Entity who has signed a Charter Party with the Vessel Owner.
	Example: Charter Name: <u>Holiday Shipping Services</u>
14.	Provide the Year the Vessel was built. Example: Year Built: 1932

15.	Provide the Call Sign of the Ship. A call sign is a sequence of letters and numbers unique to each ship. Example: Call Sign: TRER6555
16.	Provide the Gross Tonnage of the Vessel in tons. Example: Gross Tonnage: 5000 tons
by a	Provide the Net Tonnage of the Vessel. The net tonnage is the Gross Tonnage space minus the space occupied accommodations for crew, by machinery, for navigation, by the engine room and fuel. The Net Tonnage of a vessel ne space available for passengers and cargo. Example: Net Tonnage: 3000 tons
tran	Provide the Dead Weight Tonnage of the vessel. This is the number of tons of 2,240 pounds that a vessel can sport for cargo, stores, and bunker fuel. It is the difference between the number of tons of water a vessel displaces it and the number of tons it displaces when submerged to the "load line". Example: Dead Weight Tonnage: 750.00 tons
	Provide Length Over All of the vessel in meters. The length over all is the maximum length between the farthest s of the vessel. Example: Length Over All: 300.00 meters
20.	Provide the Beam or Width of the Vessel in meters. Example: Beam: 125.00 meters
21.	Provide the Maximum Allowable Draft of the Vessel in meters. Example: Maximum Allowable Draft: 250.00 meters
22.	Provide the Stern Length of the vessel in meters. Example: Stern Length: 200.00 meters
23.	Shipping Line/Agent fills up the information on the Bow Length of the Vessel in meters. Example: Bow Length: 200.00 meters
24.	Indicate if the Vessel is self-sustaining with the equipment. If it has not self-sustaining, then the Shipping Line/Agents should not indicate the following equipment on board. Example: Self-Sustaining Non-Self-Sustaining
25.	Indicate if the Vessel has its own Deck Crane by marking with an 'X' the appropriate box. Example: Deck Crane: Xes No
26.	Indicate if the vessel has its own Swing Boom by marking with an 'X' the appropriate box. Example: Swing Boom
27.	Indicate if the vessel has its own Heavy Lift Boom by marking with an 'X' the appropriate box. Example: Heavy Lift Boom: ☐ Yes ☒ No
28.	Indicate if the vessel has other Lifting Equipment by marking with an 'X' the appropriate box. Example: Other Lifting Equipment: Yes □ No
29.	Provide the type of Hatch Cover of the vessel. Example: Hatch Cover: Fully Pontoon Hydraulic Hatch Cover Semi-Hydraulic Semi Pontoon
30.	Indicate Number of Hatches/Holds of the vessel. Example: Number of Hatches/Holds: 3
	Provide the Maximum Deck Tier and Maximum Hold Tier of the vessel. The Hold Tier is the space below the deck vessel that is used to carry cargo. Example: Max. Dec Tier: 3 Max. Hold Tier: 1
32.	Provide the Grain Capacity of the vessel. Grain Capacity is the total cubic capacity of the vessel to carry grains. Example: Grain Capacity: 100.00 tons

33.	Provide Bales Capacity or total cubic capacity of the vessel to carry solid cargo. Example: Bales Capacity: 100.00 tons
34.	Provide the Container Capacity or the capacity to carry Twenty-footer Equivalent Unit container. Example: Container Capacity: 100 TEUs
35.	Provide information on the bag capacity of the vessel. Example: Bag Capacity: 100 Units
	Indicate the Bridge Location of the vessel by marking with an 'X' the appropriate box. If the bridge is located at ship, mark Midship. If it is at the stern or at the end of the vessel, mark Stern. Example: Bridge Location: Midship Stern
37.	Provide the distance from Bridge to Stern and distance from Bridge to Bow in meters. Example: From Bridge to Stern: 30 meters From Bridge to Bow: 25 meters
38.	Indicate the location of the Ramp of the Vessel by marking with an 'X' the appropriate box. Example: Ramp Location: Portside Starboard
39. Exa	☐ Stern ☐ Mid ☐ Bow Indicate the location for Port Side Ramp and for Star Board Ramp by marking with an 'X' the appropriate box. mple: For Port Side Ramp: ☐ Forepart ☐ Afterpart For Starboard Ramp: ☐ Forepart ☐ Afterpart
40.	Indicate the Ramp Type or the type of artificial platform or path used to enter the vessel and the distance in meters of the Ramp from the Stern/Bow.
	Example: Ramp Type: Ramp from Stern/Bow: <u>15 meters</u>
41. railii	Indicate the location on the Gangway by marking with an 'X' the appropriate box. A Gangway is the opening in the ng or side of the vessel to the shore. Example: Gangway Location: Port Side Starboard Both
42.	Provide the length/distance of Gangway from Stern/Bow in meters. Example: Gangway from Stern/Bow: 40 meters
	FOR BAY AND RIVER VESSELS ONLY: Provide the Registered Base Port of the vessel and the Registered e (mm/dd/yy). Example: Registered Base Port: Port of South Harbor Registered Date: 03/03/2003
	Provide the Shipping Line/Agent, name of the person accomplishing the form and the date (mm/dd/yy) the form is omplished.
	Example: Shipping Line/Agent: WG&A Name: Mr. Juan dela Cruz Date: 03/03/2003