

ARUBA PORTS AUTHORITY N.V.

Pre Arrival Questionnaire

(DATE)

All vessels calling at the ports of Oranjestad and Barcadera are required to submit the following information to the Aruba Ports Authority.

Ship's Particulars

1. Ship's name and Call sign.
2. Ship's ETA at Oranjestad or Barcadera pilot station 72, 48 and 24 hours prior to arrival.
- 3.
4. Ship's arrival draft and estimated sailing draft
5. Ship's Identification number.
6. Port of Registry and Class Society.
7. Previous names, if any
8. Type of vessel.
9. a) GT , b) NT , c) SDWT , d) LOA , e) Beam , f) Depth, g) Summer draught.

Security information

10. Certification date of the International Ship Security Certificate and certifying Authority.
11. Security level at which the ship is currently operating.
12. Security level at which the ship operated during the last 10 calls at port facilities.
(Please list last 10 port calls and respective security levels)
13. Any special or additional security measures taken by the ship within the period of the last 10 calls at port facilities.
14. Ship security procedures maintained during any ship-to-ship activity within the period of the last 10 calls at port facilities.
15. Any Declarations of Security that were entered into with port facilities or other ships.
16. Other practical security related information you can provide.
17. Crew list.
18. Passenger list.
19. What is the type and quantity of transit cargo (including any Dangerous Goods)
20. Certification date of the ISM/SMC and certifying Authority

Mooring information

21. Is vessel fitted with Bow/Stern Thruster, Twin Screw/Twin Rudder.
22. For Ro-Ro ships; is the ship fitted with Stern Ramp/Side Shell Door or Bow Ramp.
- 23.
24. What are your requirements for tug service?
25. Are the ship's steering and propulsion systems operational and in good working order.
26. Does the ship have any defects/non conformities which may affect safe and efficient cargo or maneuvering operations.

Additional for Tankers

27. Do you have any cargo on board?
28. If not, are the tanks gas free?
29. If not, are the tanks inerted and if yes, what is the percentage O₂ and pressure in the tanks?
30. Any other relevant information?