

## **Ship Familiarization**

### **Locations:**

Tool room  
DC Lockers  
C/M and C/E offices  
International Shore Connection  
Bosun's storeroom  
Bosun's workshop  
Bridge  
EOS  
Aft Steering  
Fire Control Room

### **Phone numbers:**

Quarterdeck  
Bridge  
EOS  
CDO office  
Security

### **Specifications:**

Vessel's prior mission  
LOA  
Beam  
Anchors: weight, number of shots, length of a shot  
Call sign

### **Watchstanding:**

Purpose for rounds: check for fire and flooding  
Logkeeping

1. Describe the location of the following spaces. Use such parameters as the deck and side of the ship it is on and adjacent spaces.

- Tool room
  
- Chief Mate's office
  
- Bosun's workshop

2. Where is the International Shore Connection (note: There may be more than one...) and what is its purpose?

3. Write the phone number for the following locations:

Bridge:

EOS:

Quarterdeck:

After Steering:

CDO Office:

Campus Security:

4. The Golden Bear's length overall (LOA) is \_\_\_\_\_ ft \_\_\_\_\_ in.

5. The Golden Bear's beam is \_\_\_\_\_ ft.

6. What was the Golden Bear's prior mission (circle the correct answer):

- a. Passenger vessel
- b. General cargo vessel
- c. Navy research vessel
- d. None of the above

7. How many anchors does the Golden Bear have?

8. How many shots of anchor chain does each anchor have?

9. What is the Golden Bear's call sign?

10. What is the proper way to right in the Visitor's Log?

- a. Any color ink, so long as it's in capital letters
- b. Black ink only, capital letters
- c. Blue or black ink only, capital letters
- d. Black ink, lower case letters

11. If you make a mistake when writing in a logbook, you should:

- a. Scratch out what you wrote and write in the correct entry
- b. Line it out with red ink and enter the correct information in black
- c. Leave it
- d. Line out the incorrect entry in black ink, initial next to it and write in the correct entry

12. When is the resident log changed out?

- a. 0000
- b. 1200
- c. 1800
- d. 0600

13. What are the two main dangers we are checking for when makings rounds (write in space provided):