ARB, XRB, YRB, ZRB909

第一級総合無線通信士 「英会話」試験問題 第一級海上無線通信士 「英会話」試験問題 第二級海上無線通信士 「英会話」試験問題 第三級海上無線通信士 「英会話」試験問題

- (注) 解答方法: 選択肢の中から答えとして最も適切なものを一つ選び、その番号に対応する答案用紙 のマーク欄を塗りつぶすこと。
- QUESTION 1 Too much sun is bad for you. How might you protect yourself against the sun while you are out of doors in summer?
 - (1) I would walk on the sunny side of the street.
 - (2) I would sunbathe.
 - (3) I would wear a hat or put up a parasol.
 - (4) I would take off my clothes.
- QUESTION 2 Traffic accidents cause a lot of loss of human life. Which of the following is most likely to contribute to road safety?
 - (1) Trying to drive as fast as possible.
 - (2) Always trying to overtake other cars.
 - (3) Driving without paying attention to pedestrians and other cars.
 - (4) Never driving when drunk.
- QUESTION 3 Ships sometimes set sail behind schedule for various reasons. What sea conditions might be responsible?
 - (1) Calm seas.
 - (2) Rough seas.
 - (3) Full tides.
 - (4) Deep seas.

QUESTION 4 How would you adjust the engine to raise your speed from 10 to 20 knots?

- (1) I'd raise the engine output to increase speed to 20 knots.
- (2) I'd raise the engine output to increase speed by 20 knots.
- (3) I'd raise the engine output to increase speed to 30 knots.
- (4) I'd raise the engine output to increase speed by 30 knots.

QUESTION 5 What must a ship be careful of when sailing in a congested port?

- (1) It should watch the other ships to prevent collisions.
- (2) It should look away from the other ships if the port is congested.
- (3) It should sail as fast as possible to get away from the congested port.
- (4) It should keep watch on frequencies on which traffic is congested.

QUESTION 6 What items of equipment do yachts use to convert wind power into propulsive power?

- (1) Propeller shafts.
- (2) Transmitters.
- (3) Sails.
- (4) Rudders.

- QUESTION 7 Suppose you are the captain of a passenger ship. Your ship is making difficult sailing in foggy sea conditions and the fog is thickening rapidly. You are asked for the visibility around your ship by radio. What might you reply?
 - (1) The visibility will be awful if my ship runs into fog.
 - (2) The visibility is falling rapidly.
 - (3) The visibility has improved.
 - (4) The visibility will increase because the fog is clearing rapidly.