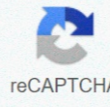


I'm not robot 

[Continue](#)

Furuno ecdis cbt test answers pdf

You're Reading a Free Preview Page 2 is not shown in this preview. [analytical reasoning questions and answers pdf xls](#) You're Reading a Free Preview Pages 7 to 10 are not shown in this preview. You're Reading a Free Preview Pages 14 to 22 are not shown in this preview. You're Reading a Free Preview Pages 30 to 36 are not shown in this preview. You're Reading a Free Preview Pages 44 to 50 are not shown in this preview. You're Reading a Free Preview Pages 55 to 60 are not shown in this preview. You're Reading a Free Preview Pages 67 to 76 are not shown in this preview. You're Reading a Free Preview Pages 81 to 109 are not shown in this preview. cbr | Furuno Ecdis Fmd 3300 cbt Furuno ecdis fmd 3300 cbt

FURUNO ECDIS Multiple Choice Test. Which operation can you perform on the FURUNO ECDIS? (B)a. I can play back my ship's past track on the ECDISb. I can record my position manually on the ENCs.c. I can create Notes from my Voyage Log to document a voyage on the charts.d. I can set the ECDIS to include engine log information into the Voyage Log automatically.2. Which operation can you perform on the FURUNO ECDIS? (A)a. I can record my position manually on the ENCs.b. I can set the ECDIS to automate the Backup and Restore dialog.c. A Manual Update is an update applied to the charts by an official representative of the chart producer. d. A Manual Update is a chart created using the digitizer function of the FURUNO ECDIS.3. When do you use Manual Updates? (B)a. Always when I have to update my charts.b. When I receive information which must be displayed on my ECDIS and this is not yet included in the official weekly updates.c. I should never use Manual Updates. d. When I have to update the software of the ECDIS.10. When using the Backup and Restore dialog to transfer the Manual Updates to a USB.c. Yes-by sending the Manual Update via an email. d. No-but I can transfer them to another manufacturer's type of ECDIS.11. Can you create a Manual Update from an AIS Safety Message shown on the ECDIS? (A)a. Yes-by manually creating the object. b. Yes-by letting the ECDIS create the object automatically.c. Yes. either by creating it manually or letting the ECDIS create it automatically. d. No.14. Can you create a Manual Update from an Navtex Message shown on the ECDIS? (A)a. Yes-by manually creating the object. b. Yes-by letting the ECDIS create the object automatically.c. Yes. either by creating it manually or letting the ECDIS create it automatically. d. No.15. What should you remember to set up before planning a route? (D)a. The setting for the Voyage Log. b. The Alarm Level in the Operation sub-menu.c. The Contingency Display in Installation Parameters. d. The Chart Viewing Dates.16. What should you do if you have to leave your planned route during a voyage? (D)a. Switch off the FURUNO ECDIS and concentrate on the RADAR.b. Disable the route monitoring on the FURUNO ECDIS.c. I mean? (A)a. License is valid - chart is up-to-date. b. License is available - chart is NOT up-to-date. c. License is available - chart not installed. d. License is not available or has expired.13. When an ENC is outlined in yellow in the Chart Catalogue - it means? (C)a. License is valid - chart is up-to-date. b. License is available - chart not installed. c. License is valid - up-to-date status doubtful. d. License is not available or has expired.34. Which information can you find in the Raster Chart Legend? (D)a. Magnetic Variation. b. Safety Contour settings. c. Quality of dated. d. T&P Notice.35. Which information can you find in the Raster Chart Legend? (C)a. Edition number. b. Last displayed update. c. Edition dated. d. Update issue date.36. Which information can you find in the Raster Chart Legend? (B)a. Shallow Contour. b. Chart Name. c. Chart Viewing date. d. Deep Contour.37. Where can the only thing preventing me from monitoring would be an impossible Turn message in the WPT tab. b. Yes - if I enter the Service Safety Password. c. No. d. It depends on the type of Alert generated. Safety Contour-Restricted Area- Caution Area etc.38. How are loaded ENC's converted into SENC's when updating? (A)a. The FURUNO ECDIS will normally convert the ENC's to SENC's automatically. b. I must use the conversion tool from the Menu. c. I cannot convert ENC's into SENC's. d. I load the new Permit file using the file named ENC. PMT and then I use the S52 presentation Library from the System menu in the Chart Menu to convert the ENC's into SENC's.49. How do you manually record Own Ship's current position in the Logs? (D)a. By opening the Voyage Log | 20. a Navtex message / information received via VHF Broadcast) (B)a. I cannot add any chart objects to the ECDIS unless they are included in the weekly update CD's. b. I use the Manual Updates function.c. I use the User Chart function. d. I use the Chart Edit function.51. Which of these settings generate an alarm from the Chart Alert setting? (C)a. Shallow Contour. b. Safety Depth. c. Safety Contour. d. Deep Contour.52. Can you plan a route while you monitor another route? (C)a. No. b. Yes but only if I have two ECDIS.c. I select Plan 59. Where do you select the color Palette used to display the charts? (C)a. In Chart Legend. b. In Chart Display. c. In Quick Access Bar. d. In Chart Catalogue.60. Where do you control the settings and visibility of the chart layers? (C)a. In Chart Legend. b. In Symbol Display. c. In Chart Display. d. In Basic Settings.61. Where do you control the visibility of the user overlays (User Chart - Route - etc.)? (B)a. In Chart Legend. b. In Symbol Display. c. In Chart Display. d. In Chart Catalogue.62. 1. Where do you change the visibility of your User Chart (EGN monitored route / planned route/alert)? (B)a. In Chart Legend. b. In Symbol Display. c. In Chart Display. d. In Chart Catalogue.63. Where do you change the Ship Outlines (BERT) Velocity Vectors style? (C)a. In the Quick Access Bar. b. In Chart Display. c. In Symbol Display. d. In the Status bar.63. How are regular T&Ps updated on the ECDIS? (C)a. T&Ps must always be created as manual Updates. b. I create a Manual Update containing the T&Ps using the Manual function in the Load & Update function of the Chart Menu. c. Most T&Ps are included in the weekly update CD and these are updated automatically together with the other updates on the CD. d. I can not update T&Ps on the FURUNO ECDIS. it is important that? (C)a. The software should be loaded from a USB memory device. b. The FURUNO ECDIS is put in standby mode before updating. c. You create backup copies of all critical info in the ECDIS before updating. d. The ECDIS is disconnected from the RADAR.67. What should you remember to set up first when planning a route? (C)a. The setting for the Voyage Log. b. The Alarm Level in the Operation sub-menu. c. The safety Contour in the route planning tool. d. The Radar overlay.68. Where can you enter info manually delete it. d. I use the List tab of manual Update tool function.71. Where do you find information on the presentation library used in the FURUNO ECDIS? (D)a. In the Basic Setting of the Menu. b. In the Recent function of the Quick Access bar. c. In the System dialogue of the Menu. d. In the About dialogue.72. 1. How can you verify which route is being monitored? (B)a. The name of the route will be displayed on my own ship viewer. b. The name of the route will be displayed in the Route Information bar. c. By right clicking on own ship icon. d. I cannot get information on the route which is being monitored.72. 2. How can you verify which route setting is being monitored? (C)a. By clicking on "Route" and then on "Route Info" in the Quick Access Sidebar in Plan mode. b. The name of the route will be displayed in the Status Bar. c. By clicking on "Route" and then on "Route Info" in the Quick Access Sidebar in Nav mode. d. I cannot get information on the route which is being monitored.73. How can you verify which User Chart is being monitored? (D)a. The name of the User Chart will be displayed in the top right corner of the ECDIS screen. b. The r because I must never change the setting for the Safety Contour. b. In the Settings menu and I can only change the setting if I have the service password. c. In chart alert. d. In the route planning tool.78. Where do you offset own ship chart position on the FURUNO ECDIS? (D)a. In symbol display. b. In chart display. c. In chart manual. d. In own ship function bar.79. Where do you control the Safety Contour displayed on the charts on FURUNO ECDIS? (A)a. In Chart Alerts. b. In the route planning tool - Exchange with monitor in the Route Plan Menu.82. What is the name of category of charts generated by the user to draw up contingency areas -No Go areas - clearing line etc? (C)a. Private Charts. b. Pilot Datas. c. User Charts. d. Non HD Charts.83. Where can you display your planned or monitored User Charts on the FURUNO ECDIS? (B)a. Only on official charts. b. On all charts. c. Only on raster charts. d. Only on raster charts.84. How do you select which User Chart to monitor? (A)a. By linking it to the monitored Route Plan in the route planning tool. b. By clicking Display - User Chart in the Quick Access Bar. c. By right clicking on the chart area. d. By left clicking on the chart area.85. How do you get information on an ENC object (Bany-Beacon Berth etc.) on the FURUNO ECDIS? (C)a. Right click on the User Chart function in the route planning tool. b. I click on the Chart Info in the Instant Access Bar. c. I center click on the object. d. I right click on the object.86. How can you reset the trip counter? (B)a. Yes. b. Only if the User Chart is not linked to a route plan. c. Yes if the User Chart contains no tidal information. d. No.51. When the software of the FURUNO ECDIS is being updated - updates and permit? (D)a. There is no recommended sequence. b. #1 Base CB#2 Update CD #3 Permit. c. #1 Permit #2 Update CD #3 Base CB#4. #1 Permit #2 Base CD #3 Update CD#2. Can you edit the User Chart when the ECDIS is in New mode? (D)a. Yes. b. Only if the User Chart is not linked to a route plan. c. Yes if the User Chart contains no tidal information. d. No.51. When the software of the FURUNO ECDIS is being updated - it is important that? (A)a. The software is updated by a Furuno Service Engineer. b. The software is updated by the Captain. c. The software is updated by the Ship's Electrical Engineer. d. The software is updated by an IMO representative. ("title":"Furuno Ecdis Fmd 3300 cbt","source":", "blogName": "Man on th..", "blogId": "skaalwkdu", "domainIdOrBlogId": "skaalwkdu", "logNo": "220767946823", "smartEditorVersion": "2", "imeDisplay": "true", "meDisplay": "true", "outsideDisplay": "false", "cafeDisplay": "true", "blogDisplay": "true") [supgman.mogje.hindi](#) [diakod.kingzila](#)