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BICSI Registered Communications Distribution

Designer - RCDD

BICSI RCDD-001

Version Demo

Total Demo Questions: 15

Total Premium Questions: 358

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Topic Break Down

Topic	No. of Questions
Topic 1, Principles of Transmission	20
Topic 2, Electromagnetic Compatibility	12
Topic 3, ITS Cables and Connecting Hardware	16
Topic 4, Work Areas	13
Topic 5, Horizontal Distribution Systems	17
Topic 6, Backbone Distribution Systems	27
Topic 7, Telecommunications Spaces	21
Topic 8, Firestopping	13
Topic 9, Bonding and Grounding (Earthing)	14
Topic 10, Power Distribution	18
Topic 11, Telecommunications Administration	11
Topic 12, Field Testing	7
Topic 13, Design, Construction, and Project Management	18
Topic 14, Private CATV Distribution Systems	13
Topic 15, Distributed Paging Systems	12
Topic 16, Building Automation Systems	8
Topic 17, Data Network Design	19
Topic 18, Wireless	23
Topic 19, Electronic Safety and Security	11
Topic 20, Outside Plant	24
Topic 21, Data Centers	13
Topic 22, Health Care	8
Topic 23, Special Design Considerations	14
Topic 24, Residential Cabling	6
Total	358



QUESTION NO: 1

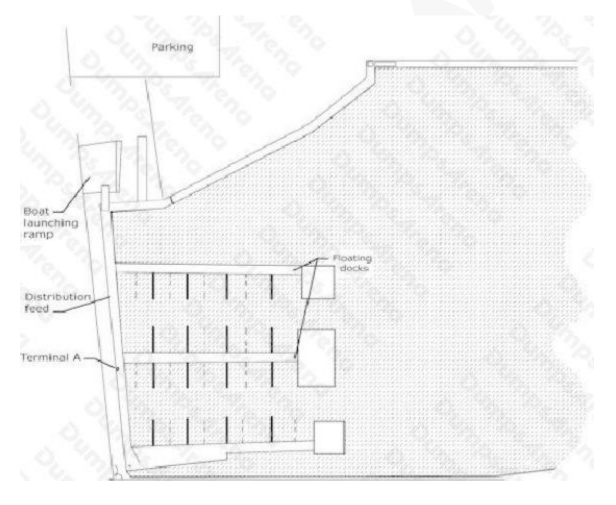
Certain systems must exist relative to bonding and grounding at every site. Which of the following is NOT one such system?

- A. AC grounding electrode system (e.g., in some countries it may also be known as the earthing system)
- B. Telecommunications bonding infrastructure
- C. Lightning protection system
- **D.** Equipment grounding system (e.g., in some countries it may also be known as the equipment bonding system)

ANSWER: C

QUESTION NO: 2

Exhibit:



In this future marina layout, assuming that there are fewer than 10 slips being cabled, what would be the pre-cabling guideline to follow for terminal A?

- **A.** Installed one or two pair cables from the boat slips to a distribution terminal on the closest point of land.
- **B.** Place distribution cable onto the dock and terminate in a suitable cabinet or enclosure. Install service drop to each boat slip.
- **C.** Pre-cable each boat slip during construction.
- **D.** For security, each install should be terminated in the patch panel/cross-connect at the dockmaster or marina office.

ANSWER: A

QUESTION NO: 3

What is the expected lumenance value, in watts, of a 200 watt fluorescent lamp after three years?

- **A.** 120 watts
- **B.** 140 watts
- **C.** 160 watts
- **D.** 180 watts
- E. 200 watts

ANSWER: B

QUESTION NO: 4

An isolated ground receptacle may be identified by:

- A. Beige coloring with an orange triangle on the face
- B. The letters IG
- C. Continuous orange coloring
- D. Its proximity to the PDU
- E. Either A or C

ANSWER: E

QUESTION NO: 5

It is important to keep all underfloor cabling systems very neat and orderly. Cabling systems must be managed to ensure that air flow is not impeded by the height or volume of underfloor cabling. Keeping copper communications cabling properly separated from is one design approach. To resolve this:

- A. Power cabling should be routed in the space below the floor in either hot or cold aisle
- B. Route the copper cables in the cold aisle and route the power cabling in the hot aisle
- C. Power cabling should be routed in the overhead space
- D. Route the copper cables in the hot aisle and route the power cabling in the cold aisle
- E. Copper cabling can be routed in either hot or cold aisles without any consequence in performance of the network

ANSWER: D

QUESTION NO: 6

Which of the following is an undesirable electromagnetic effect on a device(s)?

- A. (EMC)
- B. Electromagnetic interference (EMI)
- C. Radio frequency interference (RFI)
- D. Fast transients
- E. Electrostatic discharge (ESD)

ANSWER: B

QUESTION NO: 7

You are working with the Sheriff's Department to develop a public safety wireless network that will be secured from interference and have the capability of delivering up 10 Mbps subscriber speed. What microwave frequency should be used to best meet these needs?

- **A.** 2.4 Ghz
- **B.** 4.9 Ghz
- **C.** 5.0 Ghz
- **D.** 5.3 Ghz

NSWER: B	
UESTION NO: 8	
rge currents due to lightning and other sources MUST be	before they penetrate the infrastructure.
Shorted	
Maximized	
Terminated	
Equalized	
NSWER: D	
UESTION NO: 9	
ssuming the total fill capacity of a pathway is 100 cables (a bles to be installed during the initial installation, without ex	ll of the same cable type and size), the MAXIMUM number of ceeding the fill ratio is:
25	
40	
50	
60	
NSWER: B	
UESTION NO: 10	
or design purposes, loudspeakers are rated for a measured	d sound pressure level (SPL) at:
1 m (3.3 ft) from the loudspeaker with 1 watt of power input	
1 m (3.3 ft) from the loudspeaker with 2 watts of power inp	
3 m (10 ft) from the loudspeaker with 1 watt of power inpu	
3 m (10 ft) from the loudspeaker with 2 watts of power inp	
, , , , , , , , , , , , , , , , , , ,	
NSWER: A	

QUESTION NO: 11	
An isolated ground is used to:	
A. Reduce transients	
B. Prevent interruptions	
C. Reduce EMI/RFI	
D. Reduce swells and sags	
ANSWER: C	
QUESTION NO: 12	
Cementitious materials are based materials.	
A. Dry powder	
B. Latex	
C. Solvent	
D. Sand	
ANSWER: A	
QUESTION NO: 13	
Optical transmitters are typically one of the following types EXCEPT:	
A. Light-emitting diode (LED)	
B. Short wavelength laser compact disc (CD)	
C. Vertical cavity surface emitting laser (VCEL)	
D. Laser diode (LD)	
E. Overfilled launch (OFL)	
ANSWER: E	
QUESTION NO: 14	



- **A.** 3 dB
- **B.** 20 dB
- **C.** 30 dB
- **D.** 40 dB
- **E.** 1000 dB

ANSWER: C

QUESTION NO: 15

Which area of project management covers the blending of various subteams into a project organization with a cohesive plan?

- **A.** Integration management
- **B.** Human resources management
- C. Risk management
- D. Communications management

ANSWER: A