



ECP-383^{Q&As}

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QUESTION 1

How would the highest theoretical UL throughput in a WCDMA network that supports HSPA be achieved?

- A. using R99, UL SF 4
- B. using R99, UL SF 8
- C. using 2 ms TTI for EUL
- D. using 10 ms TTI for EUL

Correct Answer: C

QUESTION 2

Which two statements are true about 64 QAM modulation in the downlink direction? (Choose two.)

- A. The usage of 64 QAM is not dependent on radio channel quality.
- B. The usage of 64 QAM is UE dependent.
- C. The spectral efficiency of 64 QAM is higher than QPSK in strong radio conditions.
- D. The spectral efficiency of 64 QAM is lower than QPSK in strong radio conditions.

Correct Answer: BC

QUESTION 3

Which statement is correct about network slicing?

- A. Network slicing is a splitting of end users between competing operators in small population markets.
- B. Network slicing is a customized division of a cellular network designed to allow end users to control allocation of network resources between themselves.
- C. Network slicing is a separation of network architecture between vendors in a multivendor network.
- D. Network slicing is a movement of network functions between aggregation layers to meet performance requirements for specific use cases.

Correct Answer: D

QUESTION 4

Caller A is on a VoLTE call with Caller B. Suddenly Caller A is no longer able to hear Caller B but Caller B can hear Caller A.



Which two call legs and directions should be analyzed first in this scenario? (Choose two.)

- A. the Caller B downlink
- B. the Caller A uplink
- C. the Caller A downlink
- D. the Caller B uplink

Correct Answer: CD

QUESTION 5

What is a benefit of soft handover?

- A. It decreases channel element usage.
- B. It ensures successful handover among detected cells.
- C. It reduces the connected user load of neighboring cells.
- D. It decreases interference.

Correct Answer: B

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