



ECP-383^{Q&As}

Ericsson Certified Associate - Radio Network Optimization

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QUESTION 1

Which two statements are valid for Call Re-establishment in WCDMA? (Choose two.)

- A. Call Re-establishment in WCDMA targets RL failures or RLC errors in the DL.
- B. When Call Re-establishment in WCDMA is activated and after RL failure or an RLC unrecoverable error, the UE selects a new cell using the soft handover procedure.
- C. Call Re-establishment in WCDMA improves the voice drop rate.
- D. When Call Re-establishment in WCDMA is activated and after RL failure or an RLC unrecoverable error, the UE goes to idle mode.

Correct Answer: BC

QUESTION 2

Which two statements about physical resource blocks (PRB)s are correct? (Choose two.)

- A. The maximum number of assigned PRBs for a TTI can exceed the number of available PRBs in the cell for that TTI.
- B. The DL PRB distribution is not affected by the number of active cell users in the cell.
- C. A higher throughput is expected when more DL PRBs are assigned to a user for a TTI.
- D. The number of PRBs assigned for a user is dependent on the number of active users in the cell.

Correct Answer: CD

QUESTION 3

Which two benefits does OSS counter-based optimization provide compared to drive test measurements? (Choose two.)

- A. OSS counters capture the indoor performance.
- B. OSS counters allow throughput measurements in cells where no traffic is carried.
- C. OSS counters only capture the outdoor performance.
- D. OSS counters provide OPEX cost savings.

Correct Answer: AD

QUESTION 4

Why is synchronized operation used in LTE TDD base stations?



- A. to allow downlink MIMO to be used
- B. to allow handovers to LTE FDD carriers
- C. to achieve good RACH timing accuracy
- D. to reduce interference between uplink and downlink

Correct Answer: D

QUESTION 5

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

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