



Ericsson Certified Associate - Radio Network Optimization

# Pass Ericsson ECP-383 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/ecp-383.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Ericsson Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





#### **QUESTION 1**

Which two use cases are specifically targeted for 5G technology? (Choose two.)

- A. multi tabbed Web browsing
- B. massive machine-type communications
- C. remote controlled machines
- D. asynchronous transfer mode backhaul

Correct Answer: BC

#### **QUESTION 2**

Which statement describes uplink Discontinuous Transmission (DTX)?

- A. DTX is a method of saving battery power for the BTS by turning off the transmitter while "voice" is not present.
- B. DTX is a method of saving battery power for the MSC by turning off the transcoder while "voice" is not present.
- C. DTX is a method of saving battery power for the BSC by turning off the transcoder while "voice" is not present.
- D. DTX is a method of saving battery power for the MS by turning off the transmitter while "voice" is not present.

Correct Answer: D

#### **QUESTION 3**

What is a benefit of Remote Radio Unit (RRU) deployment compared to a standard Radio Unit (RU) deployment?

- A. RRU consumes less power.
- B. RRU provides for easier legalization of the equipment.
- C. RRU provides easier deployment and maintenance.
- D. RRU has lower feeder loss.

Correct Answer: D

### **QUESTION 4**

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

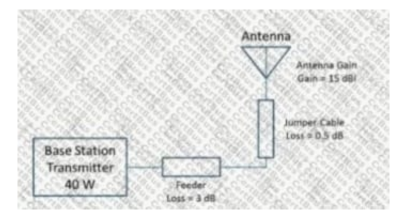


- C. using 2 ms TTI for EUL
- D. using 10 ms TTI for EUL

Correct Answer: C

## **QUESTION 5**

Review the exhibit.



What is the EIRP of the transmitter shown In the exhibit?

- A. 57.5 dBm
- B. 42.5 dBm
- C. 40 dBm
- D. 46 dBm

Correct Answer: A

ECP-383 PDF Dumps

ECP-383 Practice Test

ECP-383 Study Guide