



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 statements are true about the Antenna Integrated Radio (AIR)? (Choose two.)

- A. The AIR is a hardware unit that integrates the radio and the antenna.
- B. The AIR replaces the digital/baseband unit.
- C. The AIR in an LTE system is directly connected with the MME using the SI interface.
- D. The AIR can replace the standard RU/RRU and antenna.

Correct Answer: AD

### **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**

What are two benefits provided by the introduction of GPRS/EGPRS Downlink Power Control in a GSM network? (Choose two.)

- A. reduced power consumption in RBS
- B. reduced downlink Interference levels In the system
- C. reduced uplink interference levels in the system
- D. increased PS accessibility

Correct Answer: BD

## **QUESTION 4**

What is the recommended setting for the primaryCpichPower parameter according to Ericsson NDO guidelines?

A. less than 33 dBm



- B. 36 dBm or more Independently of the maximum transmission power
- C. 8-10% of min[maximumTransmissionPower, maxDIPowerCapability]
- D. 33 dBm independently of maximum transmission power

Correct Answer: C

#### **QUESTION 5**

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

ECP-383 VCE Dumps

ECP-383 Practice Test

ECP-383 Braindumps