

ECP-383^{Q&As}

Ericsson Certified Associate - Radio Network Optimization

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QUESTION 1

Several operators are using a Multi Operator Core Network	(MOCN) with the Shared L	TE RAN feature.	Which eleme	ent
is shared by the operators in this scenario?				

- A. eNodeB

B. IMS

- C. MME
- D. SGW

Correct Answer: A

QUESTION 2

What are two benefits of using VoLTE for speech calls? (Choose two.)

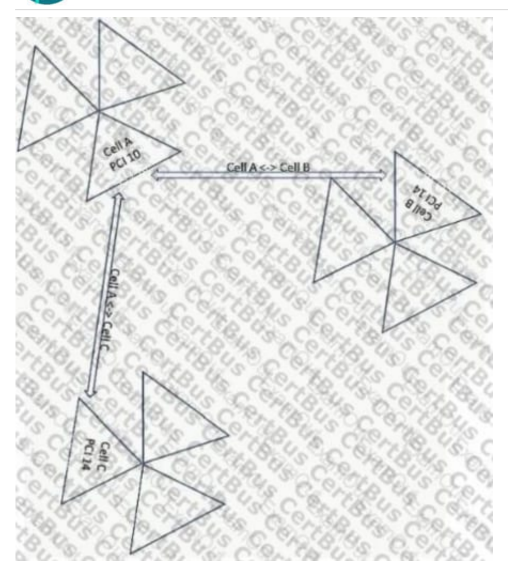
- A. VoLTE allows the end user to remain connected to the 4G network while on a voice call.
- B. VoLTE provides the ability to refarm legacy spectrum for newer technologies.
- C. VoLTE maintains circuit switched functionality in a 4G network.
- D. VoLTE provides a dedicated spectral channel for voice that is physically separated from other packet services.

Correct Answer: AB

QUESTION 3

Review the exhibit.





Cell A has neighbor relations with cells B and C which share the same frequency and PCI. Cells B and C do not share any overlapping area.

Referring to the exhibit which statement is correct?

- A. Handover performance of cell A is affected.
- B. There is no degraded performance expected in any of the cells.
- C. Handover performance of cell C is affected.
- D. Handover performance of cell B is affected.

Correct Answer: A

QUESTION 4

Which identifier is used for locating a UE in a standalone LTE network?

A. RAC

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B. TAC

C. LAC

D. URAC

Correct Answer: B

QUESTION 5

Review the exhibit.

Parameter	Parameter Description	
qQualMin	specifies the minimum required quality evel(RSRQ) in the cell in dB. Corresponds to Qqualmin in TS 36304, ent in SIB1. Value 0 means that it is ot sent and UE applies in such case ne (Default) value of negative infinity or Qqualmin.	
qQxLevMin	The required minimum received Reference Symbol Received Power(RSRP) level in the E-UTRA frequency for cell reselecton. Corresponds to parameter Qrxlevmin in 3GPP TS 36.304. This attribute is broadcast in S1B1.	

An operator\\'s LTE single layer network has a cell not carrying enough traffic. To increase the traffic carried by the cell, the operator decides to modify the Idle mode behavior of the cell. Values for the qRxLevMin and qQuaimin parameters are currently set to -120 dBm and -12 dB. Referring to the exhibit, which two configurations would be used to potentially increase the traffic carried by this cell? (Choose two.)

- A. Set the qRxLevMin parameter to -117 dBm.
- B. Set the qQualMin parameter to -15 dB.
- C. Set the qQuaiMin parameter to -9 dB.
- D. Set the qRxLevMin parameter to -123 dBm.

Correct Answer: BD



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