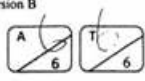


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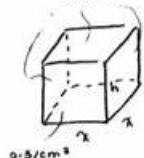
Full Name \_\_\_\_\_ MCV4U Unit 3 Optimization Version B



Round all final answers to two decimal places.

1. A cardboard box with a square base is to have a volume of 8000 cm<sup>3</sup>. The cardboard for the box costs 0.1 cents per square centimeter but the cardboard for the bottom is thicker, so it costs three times as much. Find the dimensions that will minimize the cost of the cardboard. The smallest dimension must be at least 2 cm. [A6]

0.1/cm<sup>2</sup>



$V = x^2 h$   
 $8000 = x^2 h$   
 $h = \frac{8000}{x^2}$

Let C represent the total cost

$$C = x^2(0.33) + xh(0.1)(4) + x^2(0.1)$$

$$= 0.33x^2 + 0.4x^2 + 0.1x^2 h$$

$$= 0.44x^2 + 0.44xh$$

$$= 0.44x^2 + 0.44x \left( \frac{8000}{x^2} \right)$$

$$= 0.44x^2 + \frac{35200}{x}$$

$$C = 0.44x^2 + 35200x^{-1}$$

$$C' = 0.88x + (-1)(35200)x^{-2}$$

$$= 0.88x - \frac{35200}{x^2}$$

$$= \frac{0.88x^3 - 35200}{x^2}$$

$$0 = \frac{0.88x^3 - 35200}{x^2}$$

$$0 = 0.88x^3 - 35200$$

$$x^3 = \frac{35200}{0.88}$$

$$x = \sqrt[3]{\frac{35200}{0.88}}$$

$$= 15.87$$

$C'(x) = 0.88x - \frac{35200}{x^2}$

∴ local min at  $x = 15.87$

$15.87 > 2$   
 $31.76 > 2$

$$h = \frac{8000}{(15.87)^2}$$

$$= 31.76$$

∴ the dimensions of the box that will minimize the cost is  $15.87\text{cm} \times 15.87\text{cm} \times 31.76\text{cm}$

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## MN: NCSS NPS - SRAN Radio Network Performance Optimization Certification Exam | GS40-NPS-SRPER-E-S03-2510

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### Nokia MN: NCSS NPS - SRAN Radio Network Performance Optimization Certification Exam | GS40-NPS-SRPER-E-S03-2510 Sample Questions (Q10-Q15):

#### NEW QUESTION # 10

Identify the missing network components X, Y, and Z in the architecture diagram.

- A. X: MME, Y: AMF, Z: IMS
- B. X: MME, Y: IMS, Z: AMF
- C. X: AMF, Y: SGW, Z: MME
- **D. X: AMF, Y: IMS, Z: MME**

**Answer: D**

Explanation:

The correct answer is B .

In the 5G Core , component X is connected to:

N2 from NG-RAN

N11 toward SMF

N15 toward PCF

N26 toward the EPC mobility entity

These are typical interfaces of the AMF , or Access and Mobility Management Function . Therefore, X = AMF .

In the EPC , component Z is connected to:

S1-MME from eNB

S11 toward the gateway

N26 toward the 5GC AMF

These are typical interfaces of the MME , or Mobility Management Entity . Therefore, Z = MME .

Component Y is outside the core user-plane path and represents the external service network connected through N6/SGi , commonly shown as IMS in voice-service architecture diagrams. Therefore, Y = IMS .

So the correct mapping is:

X: AMF, Y: IMS, Z: MME.

#### NEW QUESTION # 11

Regarding the Vo5G / IMS voice and video over 5G feature, which statements are correct?

- A. Supports IMS signaling QoS flows with 5QI 5 .
- B. Supports IMS video flow with 5QI 2 .
- C. A, B, and C
- D. A, B, C, and D
- E. A and B
- F. B and C
- **G. Supports IMS conversational voice with 5QI 1 .**
- H. Supports IMS voice and video over 5G in gNB for FR1, both TDD and FDD.

**Answer: G**

Explanation:

The correct answer is C: A, B, C, and D .

This question is about Vo5G / VoNR IMS service support in 5G SA. For IMS-based services over 5G, different QoS flows are used for signaling, voice media, and video media.

Statement A is correct.

The feature supports IMS voice and video over 5G in the gNB for FR1 , including both TDD and FDD deployments.

Statement B is correct.

IMS signaling commonly uses 5QI 5 . This QoS flow carries SIP/IMS signaling messages such as registration, session setup, modification, and release.

Statement C is correct.

IMS conversational voice uses 5QI 1 , which is the standardized GBR QoS identifier for conversational voice.

Statement D is correct.

IMS conversational video commonly uses 5QI 2 , which is associated with conversational video traffic.

### NEW QUESTION # 12

The CB009425 feature provides several enhancements to improve the transmission link budget for VoNR, offering a better customer experience. Which statements are correct regarding this feature?

- A. A only
- B. Configurable uplink minimum TBS is used for VoNR DRBs.
- C. A, B, and C
- D. Packet Loss Rate, or PLR, for VoNR is minimized, improving voice call quality.
- E. A, B, C, and D
- F. MCS downgrade control is used for VoNR DRBs.
- G. B and C
- H. Specific initial BLER targets are used for VoNR DRBs.

**Answer: F**

Explanation:

The correct answer is D.

The feature is focused on improving VoNR link robustness and user experience, especially near the cell edge or in difficult RF conditions. VoNR is sensitive to packet loss, delay, and uplink coverage limitations.

Therefore, link-budget improvement features commonly target BLER behavior, transport block sizing, and MCS robustness.

Statement A is correct because minimizing Packet Loss Rate, or PLR, directly improves VoNR speech quality and reduces mute, clipping, or robotic voice effects.

Statement B is correct because VoNR bearers can use specific initial BLER targets. A more suitable BLER target helps the scheduler choose a more robust MCS for voice traffic.

Statement C is correct because a configurable uplink minimum TBS, or Transport Block Size, helps ensure that small VoNR packets are transmitted efficiently and reliably.

Statement D is correct because MCS downgrade control can improve robustness by selecting a more conservative modulation and coding scheme for VoNR DRBs when radio conditions require it.

Therefore, all listed enhancements are part of the VoNR link-budget improvement concept:

A, B, C, and D.

### NEW QUESTION # 13

In the context of mmWave deployments , what is the primary benefit of analog beamforming ?

- A. It increases the number of supported UEs per sector.
- B. It offers low cost and low complexity for coverage at higher mmWave bands.
- C. It supports multiple beams per antenna panel.
- D. It allows dynamic beam switching between different panels.

**Answer: B**

Explanation:

The correct answer is A .

In mmWave systems, beamforming is essential because FR2 signals suffer from high path loss and blockage.

Analog beamforming uses fewer RF chains than fully digital beamforming, so it is cheaper and less complex in terms of RF hardware, power consumption, and implementation. Research and industry references explain that analog and hybrid beamforming architectures reduce the number of required ADCs/RF chains compared with fully digital beamforming, lowering cost and power complexity.

However, analog beamforming has limitations. It usually forms one beam, or a limited number of beams, at a time from a panel.

Supporting multiple independent simultaneous beams and more UEs per sector is more associated with digital or hybrid

beamforming, not pure analog beamforming.  
Therefore, the primary benefit is:  
Low cost and low complexity for coverage at higher mmWave bands.

#### NEW QUESTION # 14

A slice supporting sensors and smart meters would be categorized as:

- A. URLLC, Ultra-Reliable Low-Latency Communication
- B. DNN, Data Network Name
- C. mMTC, massive Machine Type Communications
- D. eMBB, enhanced Mobile Broadband

**Answer: C**

Explanation:

The correct answer is A .

Sensors and smart meters are typical massive IoT use cases. They usually involve a very large number of devices sending small amounts of data, often with low mobility and low power requirements.

This type of traffic fits mMTC , or massive Machine Type Communications .

Why the other options are not correct:

URLLC is used for very low-latency and highly reliable services, such as industrial automation, remote control, or mission-critical applications.

eMBB is used for high-throughput broadband services, such as video, fixed wireless access, or enhanced mobile internet.

DNN is not a slice category. It means Data Network Name and identifies the data network the UE connects to, similar to APN in LTE.

Therefore, a slice supporting sensors and smart meters is categorized as:  
mMTC.

#### NEW QUESTION # 15

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