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QUESTION 1

High Definition Video is best described as:

- A. Video Signal that consists of luminance scan interlaced lines.
- B. Video Signal made up of 8X8 blocks of pixels.
- C. Video signal that represents 720 lines of pixels, progressively scanned.
- D. Video Signal made up of 40X40 macroblocks pixels.

Correct Answer: C

QUESTION 2

Which of the following describes Request for Comment documents?

- A. Internet Protocol Standards specifications
- B. WAN hardware specifications of operations
- C. Signal Regeneration specifications
- D. Signal Loss specifications
- E. Signal to noise ratio specifications
- F. LAN hardware specifications

Correct Answer: A

QUESTION 3

H.239 Standard is best described as:

- A. Audio Coding and Additional Media Channels.
- B. Role Management and Additional Far End Camera Control.
- C. Role Management and Chair Control.
- D. Role Management or People and Content Standard for H.300 Series.
- E. Role Management -People and Content Standard for H.321 only.
- F. Role Management -People and Content Standard for H.320 only.

Correct Answer: D



QUESTION 4

Video Coding Formats describes the:

- A. Pictures per Line
- B. Lines of Chromance
- C. Lines of Luminance
- D. A, B, and C
- E. G, H, and I
- F. Lines per Frame and Samples per Line
- G. Pictures per Second
- H. Frames per Second
- I. Frames and Lines per Second

Correct Answer: F

QUESTION 5

UDP Media Channels are identified by:

- A. 32 bit Address or Signaling Port and ISDN Port Number.
- B. 48 bit MCU Number and the 32 bit Gateway Number.
- C. 32 bit Source Port Number and 32 bit Destination Port Number.
- D. 16 bit Source Port Number and 16 bit Destination Port Number.
- E. V35 Port and RS449 Port.
- F. none of the above.

Correct Answer: D

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