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QUESTION 1

What allows the detection of audio distortion?

- A. Audible sound quality
- B. Measured audio signal level
- C. Measured background noise level
- D. Digital signal processor clock level

Correct Answer: AB

QUESTION 2

High Definition Video is best described as

- A. Video Signal made up of 8X8 blocks of pixels.
- B. Video Signal that consists of luminance scan interlaced lines.
- C. Video signal that represents 720 lines of pixels, progressively scanned.
- D. Video Signal made up of 40X40macroblocks pixels.

Correct Answer: C

QUESTION 3

Switched Channel Circuit Networks provide which two-bandwidth speed increments?

- A. 64K bits per second
- B. 56K bytes per second
- C. 56K bits per second
- D. 48K bits per second
- E. 64K bytes per second

Correct Answer: AC

QUESTION 4

Which of the following is the ITU-T Visual Telephony Standard that outlines specific details of Gateway Operations?

- A. H,260 Series



B. H.285 Series

C. H.230 Series

D. H.248 Series

Correct Answer: D

QUESTION 5

SIF resolution is

A. 144 lines.

B. 240 lines.

C. 96 lines.

D. 288 lines.

E. 480 lines.

Correct Answer: B

QUESTION 6

Pick the best match; Audio "Critical Distance" is a definition that relates to:

A. Distance between the walls, floor to ceiling, and doorways

B. Distance between the audio amplifier inputs and room microphone

C. Distance between the video display monitor and camera

D. Distance between the person speaking and the microphone used

Correct Answer: D

QUESTION 7

Which of the following describes what function Multicast allows the H.323 Terminal to perform?

A. Make several simultaneous video calls from one Terminal

B. Make a Multipoint call

C. Engage in Multipoint data collaboration

D. Identify several H.323 Terminals as recipients of a broadcast video stream

Correct Answer: D



QUESTION 8

The H.225 describes a reliable transport for which two video conferencing requirements?

- A. Data (T.120) Packets
- B. Call Signaling Packets
- C. Audio Packets
- D. RAS Signaling Packets
- E. Video Packets

Correct Answer: AB

QUESTION 9

When configuring VTCs and MCUs to Statically configured IP networks what three settings would need to be provided for the system parameters?

- A. IP Date and Time Clock
- B. IP Network Provider Name
- C. IP Network Speed in Packets per second
- D. IP Mask
- E. Default Gateway (Router)
- F. Domain Name Settings
- G. IP Network Speed in Bytes per second
- H. IP Address

Correct Answer: DEH

QUESTION 10

In a point-to-point videoconference your system is 15 fps, and the far-end is 30 fps. How many frames per second will the far-end viewer see under normal conference conditions?

- A. 30 fps
- B. 7.5 fps
- C. 15 fps
- D. 10 fps



Correct Answer: C

QUESTION 11

Network Address Translation works in which OSI Layer?

- A. Layer 4
- B. Layer 3
- C. Layer 5
- D. None of the other alternatives apply.

Correct Answer: B

QUESTION 12

Which of the following best describes Enterprise Internetworking?

- A. Wide Area Networks connecting to Voice Calling Directors
- B. Wide Area Networks between VTCs and Camera Controls
- C. Wide Area Networks used to connect two dial up modems
- D. T1 line or E1 lines connected to VTCs
- E. RS-366 lines connected to MCU
- F. Wide Area Networks used as connections between Network Switch-Routers

Correct Answer: F

QUESTION 13

Video Coding Formats describes the:

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



Correct Answer: D

QUESTION 14

How is noise measured?

- A. Volume
- B. Amplitude
- C. Impedance
- D. Distance

Correct Answer: AB

QUESTION 15

ISDN provides out-of-band signaling by introducing

- A. Data Channel for signals.
- B. Supplementary Channel for signals.
- C. Bearer Channel for signals.
- D. Digital Data splicing for signals.

Correct Answer: A

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