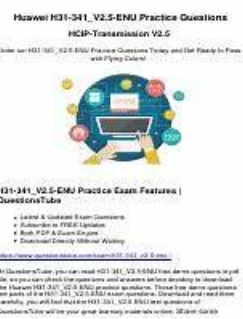


# Huawei H31-341\_V2.5 Reliable Exam Syllabus & H31-341\_V2.5 Sample Questions Answers



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## **Huawei HCIP-Transmission V2.5 Sample Questions (Q42-Q47):**

### **NEW QUESTION # 42**

Which of the following description about QPSK modulation technology is wrong? (Multiple choice)

- A. The essence of QPSK is to reduce the baud rate of the optical signal by half without reducing the line rate by selecting two possible values for the phase of the optical field.
- B. QPSK modulation can increase the spectral bandwidth, reduce the OSNR requirements of the system and the damage of fiber nonlinearity, and improve the dispersion tolerance and PMD tolerance.
- C. Through QPSK, one phase represents 2 digital bits, which is equivalent to the processing of "1" is divided into 2" for the data, and the rate is reduced by half.
- D. EPDM-QPSK is the best solution for 100G WDM transmission.

**Answer: A,B**

### **NEW QUESTION # 43**

The standard Ethernet frame length should not be less than 64 bytes.

Which of the following factors cause this limitation? (Multiple choice)

- A. Minimum transmission distance
- B. Working Mechanism of Conflict Detection
- C. Maximum transmission distance
- D. MAC address

**Answer: B,C**

### **NEW QUESTION # 44**

E&M signals define a connection type between a relay device and a signaling unit. Which of the following are relay devices?

- A. PBX
- B. E&M Voice Exchange
- C. Softswitch platform
- D. Telecom exchange

**Answer: D**

### **NEW QUESTION # 45**

OTM-nr.m consists of multiplexing of up to n optical channels, r means reduced function (reduced), and does not support non-associated overhead.

- A. True
- B. False

**Answer: A**

### **NEW QUESTION # 46**

In an OA-free system, the lower threshold of the receive optical power of a line board or the WDM side of an OTU board is the optical module's receiver sensitivity plus 3 dB.

- A. TRUE
- B. FALSE

**Answer: A**

### Explanation:

In OA-free systems, where no optical amplifiers are used, the lower threshold of the receive optical power of a line board or the WDM side of an OTU board is indeed the optical module's receiver sensitivity plus 3 dB.

This ensures a safety margin for stable signal reception and alarm triggering. Without optical amplifiers, signal levels are more susceptible to attenuation, so maintaining this margin helps prevent degradation due to low optical power. HCIP-Transmission highlights this threshold as a standard parameter for optical power management in non-amplified systems.

## NEW QUESTION # 47

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