



H31-321^{Q&As}

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**QUESTION 1**

SDH equipment supports many protection types. Which of the following statements is false?

- A. It is recommended that the working board be removed for a TPS test two minutes after TPS protection is configured, because it takes a period of time for the protocol to obtain the physical type of the processing board.
- B. When 1+1 protection is configured for the power supply, each PIU board provides 50% of the required DC power. When one PIU board fails, the other also stops providing power.
- C. The 1+1 protection switching between GSCC boards is non-revertive. Services can be switched back only by removing the working board or issuing a switching command on the U2000.
- D. After you insert a GSCC board back, the working GSCC board needs to synchronize data to the newly inserted GSCC board. Wait 5 to 10 minutes until the synchronization is completed. Then restore board active/standby status.

Correct Answer: B

QUESTION 2

What are the common causes for pointer justification?

- A. Clock sources or clock source levels are configured incorrectly. As a result, there are two clock sources on one network or a timing loop occurs. AU and TU pointers will adjust.
- B. The power supply for the subrack is faulty, resulting in abnormal operation of clock boards. AU and TU pointers will adjust.
- C. The cross-connect board is faulty, resulting in degraded clock quality. AU and TU pointers will adjust.
- D. The tributary board is faulty, resulting in justification of both AU and TU pointers.

Correct Answer: ABC

QUESTION 3

During normal operation of a network, the conditions that trigger a protection switching are generated on the working channel but services fail to be automatically switched to the protection channel. Services are interrupted, but the MS protocol status is normal on the NMS. What are the possible causes?

- A. Incorrect fiber connections between boards
- B. The cross-connect or line board is faulty.
- C. The configuration data on the NE and those on the NMS are inconsistent. As a result, the parameters of MSP nodes do not take effect.
- D. Equipment power failure
- E. The SCC board is faulty.



Correct Answer: ABCD

QUESTION 4

A port of an NG-SDH NE is currently free from alarms. You can enable the alarm inversion function on the port and set the reversion mode to auto-revertive.

- A. TRUE
- B. FALSE

Correct Answer: B

QUESTION 5

What tools are required for board replacement during equipment-side maintenance?

- A. ESD wrist strap or ESD gloves
- B. Shielding bag
- C. Screwdriver
- D. U2000
- E. Optical power meter

Correct Answer: ABCD

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