

H31-341^{Q&As}

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QUESTION 1

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VVIIICII	01 1116	TOHOWING	aiaiiiis	uiggei	optical iii ie	PIOLECTION	SWILCHING

A. POWER_DIFF_OVER

B. R_LOF

C. MUT_LOS

D. R_LOS

Correct Answer: D

QUESTION 2

The overhead ratio is a factor that affects the error correction capability of the FEC technology. Generally, when the same FEC encoding/decoding algorithm is used, the higher the overhead ratio is, the larger the net coding gain is.

A. True

B. False

Correct Answer: B

QUESTION 3

Which of the following statements about the line fiber quality monitoring performance parameters is wrong?

- A. The pulse width of emitted optical pulses varies according to monitoring modes, and affects the detection distance and measurement precision. A greater pulse width provides a larger dynamic range, longer detection distance and better measurement precision.
- B. When the pulse width increases, the light emitting time increases and consequently a larger energy is obtained. This means that a larger dynamic range can be acquired but also larger dead zones will result.
- C. Measurement is performed multiple times within the detection time. The average value is obtained based on the measurement results to improve the measurement precision. The actual duration from the time when a detection event starts to the time when the detection results are returned will be longer than the Detection time.
- D. The total fiber loss will affect the detection distance and the dynamic range is fixed for the same detection mode. Therefore, a larger total fiber loss indicates a smaller detection distance.

Correct Answer: D

QUESTION 4

The LOA board can implement the L2 scheduling function of the Ethernet in OSN 1800.



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A. True

B. False

Correct Answer: A

QUESTION 5

Which of the following residual dispersion values are within the dispersion tolerance of the TN52ND2 board?

- A. 900ps/nm
- B. 500ps/nm
- C. 700ps/nm
- D. 600ps/nm

Correct Answer: D

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