

500-210^{Q&As}

SP Optical Technology Field Engineer Representative

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QUESTION 1

Which two characteristics of the NCS 2000 describe ad	dd/drop and express patch panels? (Choose two.)
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- A. passive
- B. coherent
- C. modular
- D. high power

Correct Answer: AC

QUESTION 2

For which three functions are passive module USB ports used? (Choose three.)

- A. optical power monitoring
- B. wavelength provisioning
- C. port security
- D. lamp lighting for locating
- E. serial number for inventory
- F. cell phone charging

Correct Answer: ADE

QUESTION 3

In a mesh ROADM node, how many degrees is an omnidirectional add/drop unit accessible from?

- A. 1 degree
- B. 4 degrees
- C. 16 degrees
- D. all degrees
- E. multidegrees

Correct Answer: D

QUESTION 4



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In which three configurations of	an NCS 2000 100G line	cards be used?	(Choose three.)

- A. muxponder trunk
- B. 10G transponder
- C. 100G regenerator
- D. 40G transponder
- E. 200G transponder
- F. 100G transponder

Correct Answer: ACF

QUESTION 5

In which type of configuration are the MD-48 add/drop modules unusable?

- A. colorless
- B. omnidirectional
- C. 2-degree
- D. multidegree

Correct Answer: A

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