
Exam : 920-503

Title : Optical Multiservice Edge

6500 Operations and

Maintenance

Version: DEMO

- 1. The Planning Guide is used by strategic and current planners, provisioning personnel, transmission standards engineers and network planners. What information is included in the Planning Guide? (Choose two.)
- A. cable and connectors
- B. corrective workarounds
- C. potential service impacting procedures
- D. software and hardware requirements for the new features Answer: AD
- 2. The Optical Multiservice Edge (OME) 6500 is designed to support three categories of services. Which category is associated with flex-rate protocol independent wavelengths?
- A. SONET
- B. Broadband Services
- C. Synchronous Digital Hierarchy (SDH)
- D. Plesiochronous Digital Hierarchy (PDH)

Answer: B

- 3. What are the five configurations that are supported in the Optical Multiservice Edge (OME) 6500 MSPP?
- A. Protected, 1+1Linear/ 1+1 MSP, 2-Fiber BLSR/MS-SPRing, UPSR/SNCP, and RPR
- B. Protected, 1+1Linear/ 1+1 MSP, 4-Fiber BLSR/MS-SPRing, UPSR/SNCP, and RPR
- C. Unprotected, 1+1Linear/ 1+1 MSP, 4-Fiber BLSR/MS-SPRing, UPSR/SNCP, and RPR
- D. Unprotected, 1+1Linear/ 1+1 MSP, 2-Fiber BLSR/MS-SPRing, UPSR/SNCP, and RPR Answer: D
- 4. What is the span of distance between the Optical Multiservice Edge (OME) 6500 systems, before optical electrical optical (OEO) conversion is required?
- A. 200 km B.

800 km C.

1600 km

D. 2000 km Answer: D

5. Which two statements concerning the Optical Multiservice Edge (OME) 6500 protection switching are true? (Choose two.)

- A. Protection switching for a UPSR is revertive.
- B. Protection Switching for a UPSR is non-revertive.
- C. Protection switching for a BLSR/MS-SPRing is revertive.
- $\hbox{D. Protection switching for a BLSR/MS-SPRing is non-revertive.}$

Answer: BC

- 6. Which two statements concerning Optical Multiservice Edge (OME) 6500 equipment protection schemes are true? (Choose two.)
- A. 63xE1 circuit packs and 24xDS3 circuit packs have a 1: N revertive scheme.
- B. 63xE1 circuit packs and 24xDS3 circuit packs have a 1+1 non-revertive scheme.
- C. Cross-connect circuit packs and OC 3 / DSM and 84xDS1circuit packs have a 1: N revertive scheme.
- D. Cross-connect circuit packs and OC 3 / DSM and 84xDS1circuit packs have a 1+1 non-revertive scheme.

Answer: AD

- 7. Which is the highest priority of protection switching for the Optical Multiservice Edge (OME) 6500 1+1/MSP configuration?
- A. Auto
- B. Forced
- C. Manual
- D. Lockout Answer: D
- 8. When port-based protection switching occurs, only traffic on the faulty port is switched, not traffic on all the ports of the circuit pack. When circuit- pack protection switching occurs, traffic on all the ports of the circuit- pack switch to a protect mode. Which statement about the Optical Multiservice Edge (OME) 6500 protection switching is true?
- A. Traffic switches for the Unprotected and 1+1 / MSP linear schemes are port-based.

- B. Traffic switches for the Unprotected and 1+1 / MSP linear schemes are circuit pack-based.
- C. Traffic switches for the 1+1/MSP linear and 2-Fiber BLSR/MS-SPRing schemes are port-based.
- D. Traffic switches for the 1+1/MSP linear and 2-Fiber BLSR/MS-SPRing schemes are circuit pack-based. Answer: C



Trying our product!

- ★ 100% Guaranteed Success
- ★ 100% Money Back Guarantee
- ★ 365 Days Free Update
- ★ Instant Download After Purchase
- ★ 24x7 Customer Support
- ★ Average 99.9% Success Rate
- ★ More than 69,000 Satisfied Customers Worldwide
- ★ Multi-Platform capabilities Windows, Mac, Android, iPhone, iPod, iPad, Kindle

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:





Guarantee & Policy | Privacy & Policy | Terms & Conditions

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © 2004-2014, All Rights Reserved.