Module 7 A collection of additional reference material

End of the course

Reference texts for this course

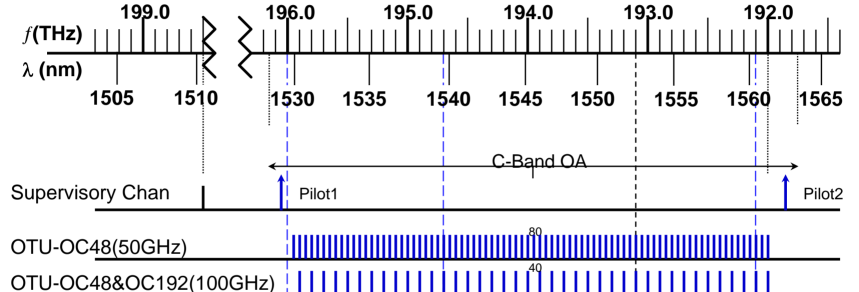
- "Optical Networking," Bell Labs Tech. Jour., Vol. 3, No. 1, January-March 1998, pp. 39-61. Available online. Download this text from the original Lucent's site or from this link. Follow all the technical material which describes the viewgraphs. Follow the text except marketing-related material since some of the marketing prediction may have changed as a result of the changing trends in the industry. Feel free to ask questions.
- "Metro Optical Networking," Bell Labs Tech. Jour., Vol. 4, No. 1, January-March 1999, pp. 163-186. Available online. Download this text from the original Lucent's site or from this link. Follow all the technical material which describes the viewgraphs. Follow the text except marketing-related material since some of the marketing prediction may have changed as a result of the changing trends in the industry. Feel free to ask questions.
- Signal Tracking and Performance Monitoring in Multi-wavelength Optical Networks," Proceedings of ECOC96, September 15-19, 1996, Oslo, Norway. You can obtain a paper copy of this text from your library, order it from NFOEC or download a PDF copy from this link. Follow all the technical material which describes the viewgraphs. Feel free to ask questions.
- "Network Architecture for an All-Optical Internet" NFOEC 2000 Technical Proceedings. Vol. I, August 27-31, Denver, CO, pp. 568-577. This material is to be read towards the end of the lecture after you have had a chance to provide your own response to my question: what is an optical internet.' You can obtain a paper copy of this text from your library, order it from NFOEC or download a PDF copy from this link. Follow all the technical material which describes the viewgraphs. Feel free to ask questions.

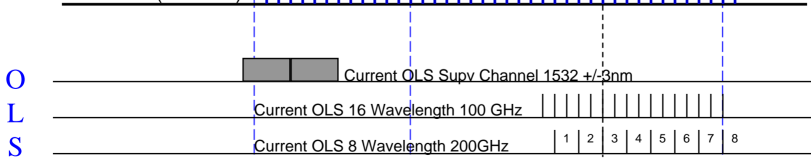
Other Reference texts for this course

- "Digital Container: A Mechanism for Heterogeneous Traffic Transport over an All-Optical Network," *Optical Networks Magazine*, Special Issue on Telecommunication Grooming, Vol. 2, Issue 3, May/June 2001. Abstracts from Vol. 2, Issue 3 available online. For your reference, you can obtain a paper copy of this text from your library or download a PDF copy from this link.
- "Heterogeneous traffic transport over optical networks," SPIE OptiComm 2000: Optical Networking and Communications," Editor(s): Chlamtac, Imrich (Co-authored with K. Sohraby, P Morrealeand, V. Lawrence). Published: 9/2000. For your reference, you can obtain a paper copy of this text from your library or download a PDF copy from this link.

Optical Spectrum Allocation

ITU Grid Reference Point (193.1THz)





S

© Concept Development Group $\sum_{\lambda}^{N} \lambda \iota = Feedback^{\iota=1}$

• I appreciate your comments to improve this course. Please email your comments