References and Recommended Reading

Books and Periodicals


McNamara, J.E. *Local Area Networks*. Digital Press, Educational Services, Digital Equipment Corporation, 12 Crosby Drive, Bedford, MA 01730.


### Technical Publications and Standards


American National Standards Institute X3T9.5 Committee. *FDDI Station Management (SMT)*. Rev. 6.1; March 15, 1990.


———. CCITT Data Communications Networks—Interfaces, Recommendations X.20-X.32. Red


number AD A137 427; December 1983.

Digital Equipment Corporation. DECnet/OSI Phase V: Making the Transition From Phase IV.
EK-PVTRN-BR; 1989.

———. DECserver 200 Local Area Transport (LAT) Network Concepts. AA-LD84A-TK; June


Digital Equipment Corporation, Intel Corporation, Xerox Corporation. The Ethernet, A Local-Area


Garcia-Luna-Aceves, J.J. “A Unified Approach to Loop-Free Routing Using Distance Vectors or

Hemrick, C. and L. Lang. “Introduction to Switched Multi-megabit Data Service (SMDS), an Early
Broadband Service.” Proceedings of the XIII International Switching Symposium (ISS 90), May
27–June 1, 1990.

Hewlett-Packard Company. X.25: The PSN Connection; An Explanation of Recommendation X.25.
5958-3402; October 1985.

IEEE Project 802—Local & Metropolitan Area Networks. Proposed Standard: Distributed Queue
Dual Bus (DQDB) Subnetwork of a Metropolitan Area Network (MAN); February 7, 1990.

IEEE 802.2—Local Area Networks Standard, 802.2 Logical Link Control. ANSI/IEEE Standard;
October 1985.

IEEE 802.3—Local Area Networks Standard, 802.3 Carrier Sense Multiple Access. ANSI/IEEE
Standard; October 1985.

International Business Machines Corporation. ACF/NCP/VS network control program, system
support programs: general information. GC30-3058.

———. Advanced Communications Function for VTAM (ACF/VTAM), general information:
introduction. GS27-0462.

———. Advanced Communications Function for VTAM, general information: concepts.
GS27-0463.


———. Synchronous Data Link Control: general information. GA27-3093.


———. Token-Ring Network Architecture Reference. SC30-3374.


———. NetWare Link Services Protocol (NLSP) Specification, Revision 0.9. Part Number 100-001708-001. March 1993.

