

www.nortel.com

FOR IMMEDIATE RELEASE

July 17, 2007

For more information:

Pat Cooper
425-450-7523
pat.cooper@nortel.com

Greta Brown
+44 1628 432968
gretab@nortel.com

Dakota Carrier Network To Meet High-Bandwidth Demand with Nortel Metro Ethernet Solution ***Provider Backbone Transport Enables DCN to Deploy New Services Easily***

TORONTO – Advancing the ever-growing adoption of Ethernet by carriers, Dakota Carrier Network (DCN) has selected Nortel* [NYSE/TSX: NT] to provide a Metro Ethernet network solution that will meet the high-bandwidth, video, voice and data demand from its carrier and enterprise customers.

Dakota Carrier Network's new [Metro Ethernet](#) solution is based on [Provider Backbone Transport \(PBT\)](#), a Nortel innovation that marries carrier-grade reliability and ease of service management with the simplicity and cost-effectiveness of Ethernet to enable carriers to provide network services with great efficiency and control.

Dakota Carrier Network provides network capacity and a variety of services across the state of North Dakota. With a fiber-optic infrastructure capable of supporting bandwidth-hungry services, DCN provides Gigabit Ethernet connectivity for other carriers, high-speed Internet connectivity, high-capacity wireless backhaul and more. The company also serves large enterprise customers such as the state of North Dakota with services such as virtual private networks that connect all state government agencies as well as the state's schools. DCN wanted a way to provide that bandwidth more quickly and cost-effectively, with a greater degree of precision and control over their network.

"The greater degree of control, combined with the scalability and operational simplicity of Nortel's Metro Ethernet solution enables us to serve our customers more effectively. We can turn on new services easily, increasing our ability, as well as that of our customers, to generate revenue more quickly than with other current technologies. It also makes our network much simpler to operate and administer, allowing us to increase our customer base and services menu seamlessly while assuring the service availability our customers need," said Evan Hass, general manager, Dakota Carrier Network. "With PBT, we will increase the capacity of our converged data core transport, and be able to offer a new suite of Ethernet VPN services which can meet the strict quality of service and resiliency requirements our customers demand."

"With the new capabilities from Nortel's Metro Ethernet portfolio, Dakota Carrier Network will be able to meet its customers' growing bandwidth demands better with much greater control over their network," said Philippe Morin, president, Metro Ethernet Networks, Nortel. "This deployment demonstrates the effectiveness of PBT as a best-value approach for regional carriers and the increasing industry adoption of PBT for Metro Ethernet networks."

The Dakota Carrier Network solution is based on the Nortel [Metro Ethernet Routing Switch 8600](#), which enables PBT control over Ethernet. PBT brings the ability for Ethernet to have carrier-grade reliability, as it enables data to traverse known paths at assigned bandwidth levels through the network. This capability enables true quality of service, meaningful service level agreements and the ability to set aside specific paths for communications, critical for real-time communications, like video, VoIP and streaming media. PBT is currently progressing through industry standardization within the IEEE (Institute of Electrical and Electronic Engineers) 802.1 Working Group, where it is known as Provider Backbone Bridging-Traffic Engineering.

In addition to PBT, DCN is deploying Nortel's [Metro Ethernet Manager](#) as the element manager of the carrier Ethernet portion of their network. Nortel's Metro Ethernet Manager will provide end-to-end service and PBT trunk provisioning, enhanced fault management and troubleshooting capabilities for DCN's PBT network. This will meet its need to maintain a consistent operational model with its existing network, minimize retraining of

their operations staff, and take advantage of the simplicity of Nortel's Carrier Ethernet solution to provide services more easily and rapidly, without affecting its operational cost structure.

About Nortel

Nortel is a recognized leader in delivering communications capabilities that make the promise of Business Made Simple a reality for our customers. Our next-generation technologies, for both service provider and enterprise networks, support multimedia and business-critical applications. Nortel's technologies are designed to help eliminate today's barriers to efficiency, speed and performance by simplifying networks and connecting people to the information they need, when they need it. Nortel does business in more than 150 countries around the world. For more information, visit Nortel on the Web at www.nortel.com. For the latest Nortel news, visit www.nortel.com/news.

Certain statements in this press release may contain words such as "could", "expects", "may", "anticipates", "believes", "intends", "estimates", "targets", "envisions", "seeks" and other similar language and are considered forward-looking statements or information under applicable securities legislation. These statements are based on Nortel's current expectations, estimates, forecasts and projections about the operating environment, economies and markets in which Nortel operates. These statements are subject to important assumptions, risks and uncertainties, which are difficult to predict and the actual outcome may be materially different from those contemplated in forward-looking statements. For additional information with respect to certain of these and other factors, see Nortel's Annual Report on Form 10-K, Quarterly Reports on Form 10-Q and other securities filings with the SEC. Unless otherwise required by applicable securities laws, Nortel disclaims any intention or obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise.

-end-

*Nortel, the Nortel logo and the Globemark are trademarks of Nortel Networks.