BEFORE THE WASHINGTON STATE UTILITIES AND TRANSPORTATION COMMISSION

In the Matter of the Joint Application of

DOCKET NO. UT-050814

VERIZON COMMUNICATIONS, INC., AND MCI, INC.

For Approval of Agreement and Plan of Merger

EXHIBIT TO TESTIMONY OF JASON KOENDERS FOR INTEGRA TELECOM

Verizon responses to Integra data requests: 4 (confidential), 61, 109, 57, 60, 82, 96, 16, 34 (confidential), 56, 106, 85 (confidential), 79, and 125

September 9, 2005

CONFIDENTIAL PER PROTECTIVE ORDER IN WUTC DOCKET NO. UT-050814

REDACTED PUBLIC VERSION



Docket No. UT-050814 Verizon Response to Integra Telecom Data Request Data Request Set1 Nos. 1-77 August 15, 2005

DATA REQUEST NO. 61:

Please admit that WISE sometimes contains inaccurate or misleading information about Verizon's network.

Response:

Verizon denies the request for admission that WISE sometimes contains inaccurate or misleading information about Verizon's network.

Verizon's Wholesale Interface Service Engine (WISE) does not contain inaccurate or misleading information about Verizon's network. WISE is a means to access Verizon's background systems to obtain information.

Prepared By: Beth Abesamis

Date: 8/12/2005

Docket No. UT-050814 Verizon Response to Integra Telecom Data Request Set2 Nos. 78-130 August 30, 2005

DATA REQUEST NO. 109:

Reference Verizon's response to Integra data request no. 61: Please explain in detail what Verizon's WISE system does and the information it includes.

Response:

The Verizon WISE (Wholesale Internet Service Engine) web application provides authorized Competitive Local Exchange Carriers (CLEC) access to the Performance Measurement Reports, Pre-Order Transactions (such as Loop qualification, Customer Service Records), Ordering, Return Feeds (Local Response and Completion Notifications) and Trouble Administration.

A full description of Verizon's WISE system and a detailed description of the functions it provides is documented on Verizon's wholesale web site at: http://www.verizon.com/wholesale.com.

Prepared By: Beth Abesamis

Date: 8/24/2005

Docket No. UT-050814 Verizon Response to Integra Telecom Data Request Data Request Set1 Nos. 1-77 July 8, 2005

DATA REQUEST NO. 57:

Please admit that Verizon East does not require competitive LECs to specify whether ordered facilities are "designed" or "non-designed."

Response:

Verizon East does not require CLECs to specify whether ordered facilities are designed or non-designed because the determination of whether or not facilities are "designed" or "non-designed" is made based on the type of facility ordered.

In general terms, "non-designed" facilities are voice grade analog or "basic" DSL compatible loops which run from the last switch presence (whether host or remote) to an end user's location.

"Designed" facilities encompass interoffice facilities (between switch presences), data transport facilities, facilities above DS0 and facilities which may require conditioning.

Prepared By: Beth Abesamis

Date: 8/12/05

Docket No. UT-050814 Verizon Response to Integra Telecom Data Request Data Request Set1 Nos. 1-77 July 8, 2005

DATA REQUEST NO. 60:

Please admit that identifying an unbundled network element as "designed" results in a longer provisioning interval and additional charges that do not apply to "non-designed" unbundled network elements.

Response:

Basic or non-designed ordered UNE's, applies to services that can be provisioned using standard network components maintained in inventory without specialized instructions for switch translations, routing, and service arrangements. Verizon's provisioning process for designed UNEs is more complex than the provisioning process for non-designed UNEs. Therefore, designed UNEs require a longer provisioning interval.

Applicable charges are based on the specific type of UNE ordered.

Prepared By: Beth Abesamis

Date: 8/12/05

Docket No. UT-050814 Verizon Responses to Integra Telecom Data Request Set2 Nos. 78-130 August 31, 2005

DATA REQUEST NO. 82:

Reference Verizon's response to Integra data request no. 17: Please admit that Verizon does not have standard provisioning intervals for anything but line sharing in the state of Washington.

Response:

As stated in Verizon's response to WA Integra Data Request No. 17, Verizon West does not have standard provisioning intervals with the exception of Line Sharing.

Prepared By: Beth Abesamis

Date: 8/25/2005