MARCH 30, 2001 ERRATA TO THE NOVEMBER 13, 2000 ERRATA TO DIRECT TESTIMONY OF DENNIS TRIMBLE (AUGUST 4, 2000)

Strike the following Q&A (Page 4):

- Q. PLEASE PROVIDE AN EXAMPLE OF THE NRCS LISTED ON EXHIBIT DBT3.
- A. Please refer to page 1 of Exhibit DBT-3, which shows the ordering and provisioning NRCs applicable to an initial order for one "Exchange-basic" UNE-P. The total cost of ordering this facility (using the manual method) is \$30.73 and the proposed NRC equals this cost (as stated above, without a common cost mark-up). As shown on page 9 of Exhibit DBT-3, this cost includes the variable costs associated with this order plus a share of the NOMC fixed costs plus Dr. Tanimura's recommended amount for recovery of OSS development costs or:

Variable Ordering Cost =	\$ 19.30
NOMC Shared/Fixed Recovery =	\$ 4.40
OSS Recovery =	\$ 7.03
TOTAL NRC =	\$ 30.73

The total cost (and NRC) of <u>provisioning</u> this facility is \$28.33 which recovers the costs incurred in the provisioning of the loop. (See page 9 of Exhibit DBT-3). This provisioning NRC does <u>not</u> include a share of the NOMC fixed cost, since the NOMC cost is caused by the ordering, not the provisioning, and therefore it is recovered through the ordering NRC.

Replace with the following Q&A (Revisions have been shaded):

Q. PLEASE PROVIDE AN EXAMPLE OF THE NRCS LISTED ON EXHIBIT DBT3.

A. Please refer to page 1 of Exhibit DBT-3, which shows the ordering and provisioning NRCs applicable to a subsequent order for one "Exchange-basic" UNE-P. The total cost of ordering this facility (using the manual method) is \$24.01 and the proposed NRC equals this cost (as stated above, without a common cost mark-up). As shown on page 9 of Exhibit DBT-3, this cost includes the variable costs associated with this order plus a share of the NOMC fixed costs plus Dr. Tanimura's recommended amount for recovery of OSS development costs or:

Variable Ordering Cost =	\$ 12.58
NOMC Shared/Fixed Recovery =	\$ 4.40
OSS Recovery =	\$ 7.03
TOTAL NRC =	\$ 24.01

The total cost (and NRC) of <u>provisioning</u> this facility is \$2.50 which recovers the costs incurred in the provisioning of the loop. (See page 9 of Exhibit DBT-3). This provisioning NRC does <u>not</u> include a share of the NOMC fixed cost, since the NOMC cost is caused by the ordering, not the provisioning, and therefore it is recovered through the ordering NRC.