

SBC - Southwest 1616 Guadalupe Room 640 Austin, TX 78701

April 22, 2004

Emailed

ARKANSAS, KANSAS, MISSOURI, OKLAHOMA, TEXAS ILECs

Reminder: Availability of Wireless to Landline Mechanized Detail Call Records to Terminating LEC(s)

A letter was sent out March 18, 2004 via email advising that Southwestern Bell Telephone, L.P. d/b/a SBC Arkansas, SBC Kansas, SBC Missouri, SBC Oklahoma and SBC Texas, collectively referred to as SBC Southwest Region 5-State, would begin providing EMI Category 11-01-XX mechanized detail call records for certain wireless originated traffic to the terminating Local Exchange Carriers ("Terminating LECs") beginning in June 2004.

The format for these records will be the standard ATIS/OBF EMI Category 11-01-XX mechanized detail call record that was implemented on IXC traffic beginning August 2002. For Wireless Carrier usage, these records will contain a Carrier Identification Code of "0000" in positions 46-49 and the Originating OCN of the wireless company in positions 167-170. These mechanized detail call records will be included within the normal data packs with the other EMI Category 11 detail call records that are currently being sent to the Terminating LECs or their specified vendor. See attachment for more details.

It is important to note that SBC Southwest Region 5-State is replacing the previously provided Cellular Transiting Usage Summary Report (CTUSR) paper reports with the mechanized detail call records discussed above and, as such, the paper reports will no longer be provided effective September 2004. Mechanized detail call records will be available dependent upon your processing procedures beginning June 15, 2004 on a daily feed and July 2004 for monthly feed. The final CTUSR paper report will be in August 2004 containing June 6th through July 4th 2004 usage records. Due to the CTUSR and the EMI Category 11 detail call records having different billing usage periods and a time lapse of two months in receiving the usage, it would not be beneficial to continue providing the CTUSR paper reports after the August IBIS statement.

In accordance with normal CABS data processing procedures, these mechanized detail call records will only be retained for approximately 90 days and thereafter will not be available for retrieval.

Page 2

It is SBC Southwest Region 5-State's intent to continue facilitating the identification of the traffic using the LEC to LEC network whenever possible. SBC Southwest Region 5-State is not responsible for any compensation payments for the traffic originated by another company.

SBC Southwest Region 5-State reserves the right to make any modifications to the information set forth above prior to the proposed effective date. Should any modifications be made to the information set forth herein, those modifications will be reflected in a subsequent accessible letter. Should the information be canceled, SBC Southwest Region 5-State will send additional notification at the time of cancellation. SBC Southwest Region 5-State will incur no liability to the Terminating LECs if such information, mentioned above, is canceled by SBC Southwest Region 5-State.

Should you have any questions regarding this issue, please contact your Account Manager.

Sincerely,

Account Manager

ATIS/OBF EMI Document Wireless to Landline Traffic Category 11-01-01 Mechanized Detail Call Record

Position 46-49 is the "Carrier Identification" field. This four position field will be populated with "0000" which indicates that no interexchange carrier (IXC) is to be billed for this call.

Position 91 is "Indicator 10".

This one position field will be populated with "8" which indicates the call is cellular terminated.

Position 146 is the "BSA/Feature Group ID Code" field.

This one position field will be populated with a blank "" which indicates that the Carrier Identification Code is equal to "0000".

Position 167-170 is the "Originating OCN" field.

This four position field will be populated with the state specific Originating OCN of the wireless carrier that sent the call into the LEC to LEC network.