

Date:	I	November 29, 2004				Number:		ILEC 04-014 (SW)	
Effective Date:			February 2005		Category	<i>ı</i> :	ILEC		
Subject: Wireless to Landline Category 11-01-XX Mechanized Detail Call Record Enhancements									
Related Letters:			March 18, 2004 & April 22, 2004			Attachm	ent:	No	
States Impacted: Arkansas, Kansas, Missouri, Oklahoma, Texas								na, Texas	
Response Deadline:			line:	e: N/A		Contact:	Acco	Account Manager	
Conference Call/Meeting:				ing:	N/A				

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, is enhancing the existing EMI Category 11-01-XX mechanized detail call records for certain wireless originated traffic effective in February 2005. These wireless to landline mechanized detail call records can be used by the terminating LECs to identify certain wireless traffic that transited SBC Southwest Region 5-State's network and terminated into their exchanges.

The existing industry standard ATIS/OBF EMI Category 11-01-XX mechanized detail call records are being enhanced to include additional information. These records will now contain: a "Type of Access Service" in positions 78-79 ("02" for Type 1 Cellular or "03" for Type 2A Cellular or "19" for Type 2B Cellular), Indicator 9 in position 90 will be set to "8", Indicator 10 in position 91 will be set to "0", and Indicator 29 in position 121 will be set to "5".

In addition to the enhancements discussed above, your company may begin receiving Category 11-01-XX mechanized detail call records for traffic coming from certain paging companies that do not have Originating OCNs. Since these paging companies do not have Originating OCNs, the originating OCN field in positions 167-170 of the Category 11-01-XX mechanized detail call records will contain the originating paging company's three character ACNA code followed by a "9". The ACNA code can be used by the terminating LECs to identify certain paging traffic that transited SBC Southwest Region 5-State's network and terminated into their exchanges.

These mechanized detail call records will continue to 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. 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. Please provide a copy of this letter to your data processing group or vendor so that they will be able to properly process these records when they begin arriving in February 2005.

The Terminating LECs are responsible for the appropriate processing of these records. Among other things, these mechanized detail call records will enable the Terminating LECs to identify the wireless companies that sent calls into their exchanges and the minutes of use for these calls.

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 SBC Account Manager.