

ATTACHMENT JRB-8

Swiftel Requested Fields	Source of Field or Information	Comments	Use
10-digit Calling Party Number (CPN)	Included in SS7 signaling information from the originating switch	<u><i>Sprint's originating switch will populate this field.</i></u>	Identifies the NPA/NXX of the calling party. When used in conjunction with other information the CPN can be used to determine the jurisdiction of a call. The exception is wireless calls. Wireless calls are presumed to be intraMTA (local) except for the portion that is subject to the inter MTA factor.
Charge Number (ChN)	Included in SS7 signaling when appropriate from the originating switch. This field is appropriate for services provided to certain business customers, such as when a PBX is used	<u><i>Sprint's originating switch will populate this field when appropriate</i></u>	In the limited circumstances where it is appropriate to populate the ChN it would be used in the same manner as CPN.
Jurisdictional Information Parameter (JIP)	Included in SS7 signaling information from the originating switch	<u><i>Sprint's originating switch will populate this field.</i></u> The title of this field is misleading because it is generally not used to determine the jurisdiction of traffic. The current industry standard does not require this field to be populated in such a manner as to determine jurisdiction.	Sprint does not see how the JIP would be useful for proper jurisdictionalization of multi-use/multi-jurisdictional traffic. Sprint is not aware of carriers using the JIP for billing purposes since the standard that was developed does not lend itself to determining the true jurisdiction of traffic.
Call Start and End Times	Billing carriers generate this information themselves. In this case, it would be generated by the ILEC's own switch and	<u><i>ILEC provides</i></u>	The ILEC would use this information generated by their own switch as they feel necessary.

ATTACHMENT JRB-8

Swiftel Requested Fields	Source of Field or Information	Comments	Use
	would not be provided by Sprint.		
Conversation Start and End Times	Billing carriers generate this information themselves. In this case, it would be generated by the ILEC's own switch and would not be provided by Sprint.	<u><i>ILEC provides</i></u>	The ILEC would use this information generated by their own switch as they feel necessary.
Call Date	Billing carriers generate this information themselves. In this case, it would be generated by the ILEC's own switch and would not be provided by Sprint.	<u><i>ILEC provides</i></u>	The ILEC would use this information generated by their own switch as they feel necessary.
Called Party Telephone Number (CLP)	Included in SS7 signaling information from the originating switch	<u><i>Sprint's originating switch will populate this field.</i></u>	Identifies the NPA/NXX of the called party. When used in conjunction with other information the CLP can be used to determine the jurisdiction of a call.
Sending Carrier ID (OCN or Local Routing Number [LRN])	A portion of the LRN is derived from the JIP and populated by the billing carrier's switch. The OCN is derived from the ILEC's mediation process.	<u><i>ILEC provides</i></u>	Identifies the carrier to be invoiced. All the traffic being delivered over the interconnection trunks between Sprint and the ILECs is the responsibility of Sprint.
<b>Additional Sprint Suggested Field</b>			
Originating Line Indicator Parameter (OLIP)	Included in SS7 signaling information from the originating switch	<u><i>Sprint's originating switch will populate this field.</i></u>	The OLIP can be used to differentiate between wireline and wireless traffic. The field will be populated per industry standards as follows. Wireline calls – 001

ATTACHMENT JRB-8

<b>Swiftel Requested Fields</b>	<b>Source of Field or Information</b>	<b>Comments</b>	<b>Use</b>
			Wireless calls – 461 or 462