

PSC NY No. 8--COMMUNICATIONS

Verizon New York Inc.

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Network Interconnection Services

10. Line Information Database (LIDB) Service
10.1 General

Rates and charges for services described herein are contained in Section 35.10.

10.1.1	Description
A.	LIDB provides the CLEC the ability to query the Telephone Company's LIDB database. LIDB is provided via CCS/SS7 links from the CLECs SPOI to the Telephone Company STP located with the LIDBs in LATA 132. CLECs may also obtain LIDB via an CCS/SS7 hub provider that has previously ordered CCS/SS7 links and LIDB from the Telephone Company.
B.	LIDB access provides the CLECs with billing validation data required to perform the following functions. <ol style="list-style-type: none"> <li>1. Determination of billed lines as a public or semi-public pay telephone <li>2. Determination of toll billing exception information for use with alternately billed calls (e.g., collect, third party) <li>3. Provision of calling name delivery service <li>4. Provision of service provider identification <li>5. Validation of applicable (Telephone Company or CLEC) calling cards
C.	Proprietary information residing in the Telephone Company LIDB is protected from unauthorized access. Examples of proprietary information include, but are not limited to, the following. <ol style="list-style-type: none"> <li>1. Billed number personal identification numbers <li>2. Billed number screening indicators <li>3. Information related to billing for LIDB usage proprietary to the Telephone Company such as, Telephone Company end user records, LIDB usage statistics and reports on LIDB usage <li>4. Originating station or equipment indicators <li>5. PIC information <li>6. Reports on LIDB usage <li>7. TC denial information
D.	Data accessed from LIDB may not be stored elsewhere by the CLEC for future use.
E.	Unless expressly authorized in writing by the CLEC and the Telephone Company, LIDB access is not to be used for purposes other than those LIDB access functions described herein.

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10. Line Information Database (LIDB) Service
10.2 Regulations

10.2.1	Description
A.	Liability—In the event of a claim or suit, by the CLEC or by any others for damages associated with LIDB access, including but not limited to, any claims or suits for damages associated with the accuracy of the billing validation data accessed by the CLEC from LIDB, the Telephone Company's liability shall be limited to the actual costs of access provided.
B.	Provision of Records—LIDB is subject to the provision of records requirements.
C.	Testing—Additional cooperative acceptance testing will be performed on a cooperative basis with the CLEC as described in TR-NWT-000954.

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10. Line Information Database (LIDB) Service
10.3 Responsibility of the Telephone Company

10.3.1	Description
A.	The Telephone Company performance standard for LIDB access service shall be set at an annual objective of no greater than 12 hours of down time per LIDB.
B.	The average response time for a LIDB query is .5 seconds per query and should not exceed 1 second for 99 percent of all queries.
C.	The Telephone Company will conduct routine updates (i.e., adds, deletes, changes) of the Telephone Company LIDB daily during normal business hours.
D.	The Telephone Company will implement network management controls such as, automatic code gapping which will instruct the query coordinator (i.e., LIDB CLEC) to reduce the number of queries sent to an overloaded LIDB. The Telephone Company will return an ACG component in the response to LIDB access CLEC's queries when the LIDB has reached an overload condition. ACG is applied uniformly to all users of the database.

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10. Line Information Database (LIDB) Service
10.4 Responsibility of the CLEC

10.4.1	Description
A.	When the LIDB CLEC receives an ACG response the CLEC is expected to enter the six digit code (i.e., NPA-NXX) on a control list and follow the proper code gapping procedures outlined in TR-NWT-000954. Once the overload condition is over, the response from the LIDB will no longer contain the ACG component and the six digit code should be removed from the CLEC's control list.
B.	The CLEC shall provide, on a semi-annual basis, a LIDB network management report, as described in TR-NWT-000954.

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- 10. Line Information Database (LIDB) Service
 - 10.5 Application of Rates and Charges
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10.5.1 LIDB SCP Per Query Charge	
A.	Provides for database look-up and response of the calling card, toll billing exception and public or semi-public payphone performance data.