

ITEM 610.28	Network Planning Information Regarding the Location of Wire Centres	C C
----------------	--	--------

1. Service Description

SaskTel will provide registered Competitive Local Exchange Carriers (CLECs), Digital Subscriber Line Service Providers (DSLSPs) with network planning information regarding the location of wire centres solely for the purpose of enabling CLECs/DSLSPs to conduct their network planning activities in Saskatchewan.	C
--	------------

2. Definitions

“ <i>Access Remote</i> ” is generally a Small Equipment Building (SEB), Walk In Cabinet (WIC) or cabinet housing electronic equipment that concentrates and/or extends the feeder component of an unbundled loop connected in the wire centre.	N
--	------------

“ <i>Common Language Location Identifier (CLLI)</i> ” is an alphanumeric code used to identify physical locations and equipment, such as buildings, wire centers/central offices and access remotes. All CLLI codes are stored in a national database maintained by Telcordia.	C C
--	--------

“ <i>Wire Centre</i> ” is a location where unbundled loops are terminated on a frame in a building housing switching equipment or a switch remote that replaced a switch.	N N
---	--------

3. Conditions of Service

1. The Network Planning Information regarding the Location of Wire Centres is provided under the terms and conditions in this tariff item and the Wire Center Boundary Maps Non-Disclosure Agreement executed between the customer and SaskTel.	C C
---	--------

2. The Network Planning Information regarding the Location of Wire Centres is strictly confidential. The provision of this information is subject to signing the Wire Center Boundary Maps Non-Disclosure Agreement with SaskTel. The customer must take all reasonable precautions against this confidential information being used or acquired by any unauthorized person or persons.	C
---	---

3. Under no circumstances shall the customer resell or share in any manner, shape or form to any party or entity whatsoever this network planning information without the expressed written consent of SaskTel.	
---	--

ITEM
610.28**Network Planning Information Regarding the Location of Wire Centres - *Continued*****3. Conditions of Service - *Continued***

4. The Network Planning Information regarding the Location of Wire Centres will be available for the exchanges of Canora, Esterhazy, Estevan, Kamsack, Moose Jaw, North Battleford, Prince Albert, Regina, Saskatoon, Swift Current, Weyburn and Yorkton.

N

5. The network planning information for each exchange consists of:

(a) the Exchange Wire Centre Boundary Map in paper format, which includes

- i) wire center/access remote boundaries
- ii) wire center names and if available, access remote names

(b) the Exchange Wire Centre Boundary Map in Drawing eXchange Format (DXF), which includes

- i) wire center/access remote boundaries
- ii) wire centre names and if available, access remote names

(c) an electronic spreadsheet for each exchange requested, which includes

- i) the 8 Digit CLLI code for each wire centre
- ii) wire centre name
- iii) exchange name
- iv) civic address of each wire centre
- v) access remote name (if available)
- vi) the 8 digit CLLI code for access remote
- vii) identification if the remote identified in v) above is fed by fibre or copper
- viii) the maximum capacity of each remote identified in v) above (i.e. ≤ 24 loops, 25 to 672 loops or > 672 loops)

6. The Exchange Wire Center Boundary Map in DXF format excludes the land base of Saskatchewan. It is the customer's responsibility to obtain the land base in electronic format.

ITEM
610.28

Network Planning Information Regarding the Location of Wire Centres - *Continued*

C
C

3. Conditions of Service – *Continued*

- 7. The Exchange Wire Center Boundary Map in DXF format is provided in SaskTel standard orientation and scale. It is the customer’s responsibility to manipulate the information to overlay their land base.
- 8. The purpose of acquiring this information is strictly for network planning activities by CLECs or DSLSPs. A CLEC requesting this information must be registered with the CRTC to operate in SaskTel’s territory and have filed with the CRTC an Industry Notification Letter of Intent to Operate in the exchange for which they are requesting the exchange map. A DSLSP must be registered with the CRTC prior to ordering Network Planning Information.
- 9. The network planning information will be made available within ten (10) business days of the execution of the Wire Center Boundary Maps Non-disclosure Agreement no less than 80 percent of the time.

C
|
|
|
|

4. Rates

The Customer shall pay to SaskTel the following rates and charges for obtaining the Network Planning Information regarding the Location of Wire Centres.

C

For...	Charge Per Exchange Map
Exchange Wire Centre Boundary Map	\$ 2492.02

A