This is for production testing only

Yellow needs to be filled out By Block Applicant

Green CNA will fill out

Blue Block Applicant may need to fill out applicable fields if “Yes” to NPAC Activation Block range. These fields are completely optional and only need to be filled in if you need this data in NPAC. These are typically left blank. (Please consult NPAC customer service for more information)

Pink do NOT touch

NPAC Thousands-Block Data - Part 1B

**Revised: January 21, 2025**

NPAC Block Holder Data

*Submit one form per Thousands-Block.*

**Activation Request:  Modification Request:  Intra SP Block Porting Request:**

For an Activation Request, the Thousands-Block Applicant is to provide all information in Section A and Section B except Block Range.

For a Modification Requests or Intra SP Block Porting Requests, the requestor is to provide all information in Section A and Section B.

**Section A:**

**Pooling Administrator**

**Name: CNA**

**Address: 880 Taylor Creek Drive, Room 102**

**Orleans, ON, K4A 0Z9**

**Phone: 613-702-0016 Fax: 613-702-0017**

**E-Mail: COCodeApps@cnac.ca**

**Block Applicant**

**Company Name:** Click here to enter text.

**Contact Name:** Click here to enter text.

**Address:** Click here to enter text.

**City:** Click here to enter text. **State:** Click here to enter text. **Postal Code:** Click here to enter text.

**Phone:** Click here to enter text. **Fax:** Click here to enter text.

**E-Mail:** Click here to enter text.

**Service Provider NPAC SOA SPID[[1]](#footnote-1):** FILL IN

**LRN[[2]](#footnote-2):** FILL IN

**Block (1K) Range**[[3]](#footnote-3)**:** BLANK

If Block Applicant is seeking to activate a Thousands-Block, Pooling Administrator will fill in the information for the assigned block in the field below. Otherwise for a Modification Request or an Intra SP Block Port Request, Block Holder must specify the Block (1K) Range.

**Block Effective Date:** BLANK

Block Effective Date must be equal to or greater than the earliest date that the NPAC shall broadcast the Thousands-Block information to all Local SMSs. If the Effective Date is blank or the interval too short, the Pooling Administrator shall set the Effective Date to the earliest date that the NPAC shall broadcast the Thousands-Block information to all Local SMSs.

**Is Block being allocated back to Code Holder on switch where the NXX Code Resides?** Yes No

If “Yes”, Pooling Administrator will not send Part 1B to the NPAC. If “No”, Pooling Administrator will forward Part 1B to the NPAC.

**NPAC Activate Block Range?** Yes  No

If “YES” is marked the NPAC shall activate the Thousands-Block range. If “NO” is marked it shall be the responsibility of the Service Provider (SP) to activate the Thousands-Block range via their Service Order Administration (SOA) system.

**Section B:**

Block Applicant to provide this data **ONLY** if NPAC Activate Block Range is marked “Yes.” For Intra SP Block Porting the Thousands-Block Holder should reflect the routing information of the Switching Entity/Point of Interconnection (POI) the Thousands-Block is being transferred to.

Whenever a Destination Point Code (DPC) value is specified, a Services Subsystem Number (SSN) value likewise must be provided (and vice versa).

The format of the DPC shall consist of three 3-digit segments (Network Identification-Network Cluster-Cluster Member) based on the ANSI standard where each segment must be between 000 and 255. Example: 0-0-0 to 255-255-255. Signaling Services Subsystem Number (SSN) shall be a value between 0 and 255.

**Class DPC[[4]](#footnote-4):** Click here to enter text.

**Class SSN[[5]](#footnote-5):** Click here to enter text.

**LIDB DPC[[6]](#footnote-6):** Click here to enter text.

**LIDB SSN[[7]](#footnote-7):** Click here to enter text.

**CNAM DPC[[8]](#footnote-8):** Click here to enter text.

**CNAM SSN[[9]](#footnote-9):** Click here to enter text.

**ISVM DPC[[10]](#footnote-10):** Click here to enter text.

**ISVM SSN[[11]](#footnote-11):** Click here to enter text.

**WSMSC DPC[[12]](#footnote-12):** Click here to enter text.

**WSMSC SSN[[13]](#footnote-13):** Click here to enter text.

**SOA Origination**[[14]](#footnote-14)**: Yes  No**

**Section C:**

This section is completed by the NPAC after processing. NPAC is to Activate/Modify/Port the Block (1K), as indicated on this form. When the Block (1K) Activation/Modification is complete, NPAC sends a copy of the completed form to the Pooling Administrator.

**Block (1K) Request Complete: Yes  No**

**Complete Date:** Click here to enter a date.

**Complete Time (HH/MM):** Click here to enter text.

**NPAC Personnel performing change:** Click here to enter text.

**Block Holder sent Completed Form: Yes  No**

**Mailed Date:** Click here to enter a date.

**Mailed Time (HH/MM):** Click here to enter text.

**Contact Name:** Click here to enter text.

**Pooling Administrator sent Completed Form: Yes  No**

**Mailed Date:** Click here to enter a date.

**Mailed Time (HH/MM):** Click here to enter text.

**Contact Name:** Click here to enter text.

**Remarks:** Click here to enter text.

1. The Service Provider ID of the Thousands-Block Holder. The SPID shall be a valid SPID in the NPAC system. If your company does not have a SPID, please call the NPAC Help Desk for assistance. [↑](#footnote-ref-1)
2. A Location Routing Number is a 10-digit number, in the format NPA-NXX-XXXX, that uniquely identifies a Switching Entity or Point of Interconnection (POI). The NPA-NXX portion of the LRN is used to route calls to numbers that have been ported. For Intra Service Provider Block Port Requests, the LRN should reflect the routing information of the Switching Entity/Point of Interconnection (POI) the Thousands-Block is being transferred to. [↑](#footnote-ref-2)
3. The Thousands-Block shall consist of NPA-NXX and the first digit of the 1K block in the format NPA-NXX-X. [↑](#footnote-ref-3)
4. Customer Local Area Signaling Services Destination Point Code for 10-digit GTT for CLASS features for the 1K block. [↑](#footnote-ref-4)
5. Customer Local Area Signaling Services Subsystem Number for the 1K block. [↑](#footnote-ref-5)
6. Line Information Database Destination Point Code for 10-digit GTT for LIDB features for the 1K block. [↑](#footnote-ref-6)
7. Line information Database Subsystem Number for the 1K block. [↑](#footnote-ref-7)
8. Calling Name Delivery Destination Point Code for 10-digit GTT for CNAM features for the 1K block. [↑](#footnote-ref-8)
9. Calling Name Delivery Subsystem Number for the 1K block. [↑](#footnote-ref-9)
10. Inter-Switch Voice Mail Destination Point Code for 10-digit GTT for ISVM features for the 1K block. [↑](#footnote-ref-10)
11. Inter-Switch Voice Mail Services Subsystem Number for the 1K block. [↑](#footnote-ref-11)
12. Wireless Short Message Service Center Destination Point Code for 10-digit GTT for WSMSC features. This field is only required if the Service Provider (SP) supports WSMSC data. [↑](#footnote-ref-12)
13. Wireless Short Message Service Center Subsystem Number for the 1K block. This field is only required if the Service Provider (SP) supports WSMSC data. [↑](#footnote-ref-13)
14. The SOA Origination Field must be populated with “No” if the NPAC Activate Block Range is marked “Yes” which specifies that the Thousands-Block applicant shall not activate their own Thousands-Block range. [↑](#footnote-ref-14)