**CRTC INTERCONNECTION STEERING COMMITTEE**

**TIF REPORT**

**Date Submitted:** ## June 2024

**WORKING GROUP:** CSCN

**REPORT #:** #### **File ID:** CNRE####

**REPORT TITLE**: Status Report #2, Thousand-Block Pooling, Canadian Implementation

**OUTCOME: ONGOING**

**RELATED TASK(s) #:** 118, 119, 120

**BACKGROUND:**

On 5 February 2024, the CRTC issued Telecom Regulatory Policy CRTC 2024-26 - *Implementing thousand-block pooling*.

Paragraph 31 of the Policy directs the CRTC Interconnection Steering Committee (CISC) to:

* facilitate and monitor the implementation of TBP and assist in resolving any challenges;
* file quarterly progress reports on 30 March, 30 June, 30 September, and 30 December until TBP is operational; and
* as part of its first quarterly progress report, advise the Commission as to whether the segregation of numbers between wireless and wireline technology must be retained or whether this requirement can be eliminated as a further way to preserve numbers.

Accordingly, the CSCN, as a CISC working group, has taken on the task of providing the quarterly reports.

**RECOMMENDATIONS:**

CSCN TIF 117 working group respectfully submits this Status Report #2 pursuant to the Commission’s direction.

**ATTACHMENTS:** Status Report #2

**CRTC Interconnection Steering Committee**

**Canadian Steering Committee on Numbering**

Per para. #31 of CRTC 2024-26

Thousand-Block Pooling TIF 117

Status Report #2 – CNRE####

Final 1.0

## June 2024

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# Background

On 5 February 2024, the CRTC issued Telecom Regulatory Policy CRTC 2024-26 - *Implementing thousand-block pooling*.

Paragraph 31 of the Policy directs the CRTC Interconnection Steering Committee (CISC) to:

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* as part of its first quarterly progress report, advise the Commission as to whether the segregation of numbers between wireless and wireline technology must be retained or whether this requirement can be eliminated as a further way to preserve numbers.
	+ This advice was provided in the 30 March 2024 quarterly report

Accordingly, the CSCN, as a CISC working group, has taken on, via TIF 117, the task of providing the quarterly reports.

# TIF Work Breakdown

CSCN has formed the following TIFs for industry participants to define the guidelines and procedures for TBP:

TIF 117 - TBP Implementation Monitoring

TIF 118 - Update CSCN-Administered Guidelines for Thousands-Block Pooling

TIF 119 - Report of inclusion of unused numbers from previously assigned CO Codes in pool

TIF 120 - Report on LIR expansion or Exchange Area consolidation opportunities

In addition, a “Questions Team” without a numbered TIF was formed to facilitate a common understanding of high-level requirements for the implementation of TBP.

# Questions Team

The Questions Team wrapped up on 5 April 2024.

Major work items:

* Differences between the Canadian and the US NPAC
* Forecasting requirements
* Return of contaminated blocks
* Block request order flow
* Proposed CNA web tool
* Many other lesser, but still significant details

# TIF 117 - TBP Implementation Monitoring

This TIF met on 04, June 2024.

Quarterly reports will be submitted on 30 March, 30 June, 30 September, and 30 December until TBP is operational.

# TIF 118 - Update CSCN-Administered Guidelines for Thousands-Block Pooling

TIF 118 met on 19 April, as well as 2, 8, 16 and 28 May 2024

This TIF will update the CSCN-administered guidelines to implement TBP.

Sub-tasks:

1. Update the Canadian Numbering Resource Utilization Forecast (C-NRUF) Guideline
2. Update the Canadian Central Office Code (NXX) Assignment Guideline to incorporate pooling
3. Recommendations on CNA-required functionality to support thousand block pooling

Progress so far:

* Action items for CLNPC
	+ When donating block, carrier will tell PA the contamination level. PA should validate contamination in NPAC with a tool like PortPS or similar and other reports. CNA/PA requests that CLNPC arrange for access to PortPS and other reports by PA as part of the contract between CLNPC and Neustar
	+ CNA met with US NPAC Provider to gauge differences between current US implementation of NPAC and 2017 functional requirements for TBP. 2 confirmations are now sent for activation of a block. Notification goes to PA as well as an email to requesting carrier. Requesting CLNPC ensure that the TBP implementation contract with Neustar reflect current NPAC pooling related functional requirements.
* Concerns were raised regarding running with a standard of “6 months” block inventory. The proposed rule being carriers not able to request blocks unless they are within 6 months of demand exhaust of their current assignments in the given Exchange Area. This may not give enough time for carriers to prep large Exchange Areas for yearly predictable surges in demand. Several participants raised if the guidelines could address exceptions for large markets.
* Forecasting constraints will govern the minimum time frame a carrier could make requests for pool replenishment. Pool replenishment reduces working around contaminated blocks. The US standard is that a carrier may request replenishment if their blocks are not going to meet 6 months of future demand. In order to gauge the 6 month demand, forecasting will need to be done every 6 months by every carrier. Consideration will be needed to see if carriers have the resources to do a 6 month forecasting cycle, especially large carriers.
* Forecast vs. Actual data were presented from NANPA (2019-2023) and CNA (2003-2023). Actual allocation for CO Codes over this time span seems to be far below the aggregated carriers’ forecasts. Meaning the carriers overall overestimate demand by 1.5x to 3x depending on the year measured.
* A “Definitions Document” has been created. Expectation is to include any terms needing to be specifically defined so that all participants have common understanding on specific terms of art. A number of definitions have already been added to the document and the participants expect to add more terms as needed.
* Phone Number aging will need to be defined and compatible among all carriers participating in TBP. Several participants indicated they currently follow a 90 days aging period. Agreement was reached to observe a minimum 60 maximum 120 days aging period.
	+ Block return process needs to be consistent with the above.
* Discussions on interactions between “Inter-Service Provider Ports” and the aging of disconnected numbers. ISP Ports are the mechanism for carriers to protect assigned numbers to themselves, for numbers in blocks where the block is to be donated back to the pool. Which carrier and how would intercepts be arranged where a disconnected number from one carrier goes back into a block that became assigned to a new carrier.
* Dips will happen either on a LSMS or local SCP. LSMS will probably handle block records (LSMS Operator will need to subscribe to receive them). Local SCPs may need updates to handle block records.
* Administrative and Test numbers will need to be disconnected timely in a TBP scenario. Carriers may not be doing this consistently right now, but will need to be more diligent under TBP.
* There needs to be a process for carriers to get a number back, where an existing customer is still using a number and the carrier may have not done the ISP port or it failed in some way. Our US regulatory participant shared that in the US it has probably happened to every carrier at some time(s) and is much more likely to happen a lot when TBP starts. The industry should examine the possibility of a streamlined process for one carrier to contact another for assistance in this area.
* There was a contribution with a proposed simplified forecasting method where resellers would not report utilization as part of a forecasting process. Instead, carrier would report the quantity of numbers assigned to these resellers as “intermediate” (unless the carrier can confirm the number is in service to an “end user”) consistent with FCC 502 utilization reports. The alternative is for resellers to report utilization directly to CNA.

# TIF 119 - Report of inclusion of unused numbers from previously assigned CO Codes in pool

Meetings of this TIF and its writing teams occurred 16, 25 April and 6, 13, 24 May and 5 June 2024.

Report that is due to the commission on 6 August 2024 covering many areas. Highlights:

* what level of contamination is acceptable;
* whether there should be a general cleanup or other process, or both, and whether the process(es) should be voluntary or mandatory;
* what other criteria may be relevant, such as the population or population growth of a given exchange;
* how the snap-back process would work with any new mechanism(s);
* limitations applicable to smaller carriers; and

There has been a Review and Vary application from a group of carriers to the commission. One request in that application was to extend the time frame to submit the August 6 report to September 30.

#### left off June 4

The TIF meetings have considered:

* Telephone number aging (including snap-back process) is a big issue needing to be handled for TBP. TIF 118 is also working on this matter.
* Some language was shared from US documentation to indicate thousand-blocks with less than 10% contamination would be eligible for donation back to the pool.
* Carriers with long standing blocks where subscriber loss taking the assignment to below the 10% threshold, would be eligible to donate those blocks. They would first complete ISP Ports to protect the assigned TNs to themselves.
* Blocks containing a carrier’s LRN would be protected to the CO Code owner. If donating a block containing an LRN, first move the LRN to a block that carrier is keeping.
* Some carriers use unique LRNs per Exchange area. This is allowed, but all that is required is at least one LRN per LIR.
* Whether inclusion of unused numbers from previously assigned codes in the pool should be implemented at the same time as the initial implementation of TBP or in a subsequent phase as soon as possible thereafter
	+ US Participants referred to provisions in the US TBCOCAG which were used to return blocks prior to opening TBP for block requests when TBP was initially implemented in the US
* Whether there should be a general cleanup or other process, or both, and whether the process(es) should be voluntary or mandatory;
	+ TBP Cleanup and forecasts are needed, and should be mandatory.
	+ If there is 2024 inventory at a carrier and that carrier can certify there will be demand for these in 2026, suggestion is these blocks not be donated and other allocated later. (both dates hypothetical, but given for example purposes) There would have to be standards to control this, carrier can’t make arbitrary decisions on their own.
	+ Discussion of standards to cover both rural where there is low demand, and large metros like Mtl/Tor/Vcr.
	+ Discussion of workload and timing for mass block returns at the pool administrator.
	+ Discussion of how carriers would return blocks/inventory that exceed at a later time what was projected earlier? There need to be clear standards so inventory can be counted accurately to prevent or limit this scenario from happening. Also, Canda could model an audit process similar to US, that can be invoked if this becomes problematic.
* Potential suggested roll out order of operations/milestones:
	+ 1. Forecast report date
	+ 1a. PA publishes list of Exchange Areas with anticipated demand
	+ 2. TB protection donation/disconnect identification date
		- Include aging numbers in this, if period for step 2 through 5 is 90 days or more, then 90 day aging will have happened, and “protecting ports” (ISP Ports) are not needed on the aging numbers
		- Include in progress aging numbers in your contamination percentage, however
	+ 3. TB Disconnect Date
		- Time between step 2 and 3 cannot be less that 30 days, can be more.
	+ 4. PA assessment of Industry Inventory Surplus/Deficiency
	+ 5. Implementation and pool start/allocation date
* Further discussions of best way to meet large metro demand.
	+ Contribution suggesting make 3 classifications of demand – Low 12 months to exhaust, Medium 9 months to exhaust, High 6 months to exhaust.
* Contributor suggesting block returns initial launch in a limited region for a limited number of CO Codes
	+ Carriers would only be part of new block assignments if all inventory mgmt. is in place
	+ This approach could decouple the need for all carriers in all regions to have inventory mgmt. in place on day 1.
	+ Potential to do limited roll out in small areas with one ILEC present and small number CLECs present. Make the test limited so it’s not a high risk flash cut in all of Canada
* Resume 2024-05-13, 24

# TIF 120 - Report on LIR expansion or Exchange Area consolidation opportunities

TIF Opening call on 12 April 2024. Initial TIF Form presented, CSCN agreed to accept this as a CSCN TIF

Contributions Development Team (CDT) formed, Bell to work on an initial contribution for review and contributions from other members of the CDT.