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**Working Group**: **Canadian Steering Committee on Numbering (CSCN)**

**Title**: **Draft report for Paragraph 51 of Telecom Regulatory Policy CRTC 2024-26**

**DATE: 16 June 2024**

**RELATED TIFs:** **TIF118:** **Recommendations to strengthen the number assignment guidelines, focusing on preserving geographic NANP resources, both while TBP is being implemented and once it is implemented (Paragraph 51, Policy CRTC 2024-26)**

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**Distribution:** CSCN TIF 118 Participants

**Filename:** CNCO248 TELUS.docx

**CONTENT:** The following is another version of the draft report for TIF 118. Changes are shown from the version in CNCO248C.

 Text preceded by “NTD” is a placeholder for items that need to be addressed.

 Yellow highlights indicate text that needs to be rewritten if/when we reach a conclusion on the subject matter. Given these uncertainties, it has not been redrafted.

 Please read the comments.

Canadian Steering Committee on Numbering (CSCN) TIF 118

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# Scope

In Telecom Regulatory Policy CRTC 2024-26, the Commission requested that the CRTC Interconnection Steering Committee (CISC) provide, by 6 May 2024, recommendations to strengthen the number assignment guidelines, focusing on preserving geographic North American Numbering Plan (NANP) resources, both while Thousands Block Pooling (TBP) is being implemented and once it is implemented. This includes considering the following:

1. to justify a new request, what consumer demand and number use information, and other information such as details of use associated with previous assignments, should be required (including the level of detail);
2. whether a carrier obtaining the numbers for another TSP [Telecommunications Service Provider] or wholesale customer should be responsible for reporting on the use of those numbers and, if so, how;
3. what would trigger escalation of a particular request for numbers to the Commission;
4. what enforcement powers or tools may be appropriate for the CNA [Canadian Numbering Administrator] to use to scrutinize requests for numbering resources;
5. the potential use, as recommended in the CSCN [Canadian Steering Committee on Numbering] Report, of enhanced forecasting tools, such as (i) an incremental linear annual geographic number survey; and (ii) wholesale resale considerations, such as whether third-party number use should become an annual part of the Numbering Resource Utilization Forecast reporting; and
6. any other relevant factor that might be consistent with an increased focus on number preservation.

**NTD: Do all of these recommendations apply to geo, non-geo or both? We need to make it clear so that the CRTC approval does not apply to non-geo by accident.**

Each of these considerations is discussed below with proposed recommendations for the Commission.

# To justify a new request, what consumer demand and number use information, and other information such as details of use associated with previous assignments, should be required (including the level of detail)?

As part of the transition to TBP, the CSCN has reviewed all its practices related to forecasting and utilization reporting and compared them to US practices. The following sections describe the status and recommended changes for utilization reporting and forecasting and make recommendations regarding the usage and demand criteria for additional code or block assignments.

## Utilization Reporting

defined as the quantity of TNs aor assigning excessive quantities of n

In the US, carriers are required to file utilization information semi-annually as part of the General Numbering Utilization Forecast (G-NRUF) process (see FCC form 502[[1]](#footnote-2)). This report allows the FCC, state regulators and the North American Numbering Plan Administrator (NANPA) to scrutinize whether carriers are fulfilling their obligations to return excess inventory to the Thousands-Block Pool associated with each Rate Center. (In Canada, Rate Centers are generally referred to as Exchanges or Exchange Areas.)

US Cencourages numbering efficiency and identification

These Utilization reports can also be used to measure the effectiveness of the Thousands-Block Pooling regime by examining industry TN utilization over time. The US system requires reporting of utilization at the Thousands-Block level, which, for larger carriers can result in spreadsheets with tens of thousands of rows.

**NTD: What is the status of utilization reporting today? Are we proposing to change it?**

The CSCN believes that Utilization reporting is an important metric for monitoring effectiveness of the Thousands-Block Pooling regime, but that it can occur at the Exchange Area level, thereby reducing the size of the carrier utilization reports while accomplishing the same objectives as the US reporting.

Carriers including Rogers, Bell, Cogeco, Quebecor and TELUS noted that they do not want to report utilization as defined above in their months-to-exhaust worksheets.

Utilization does not consider forecasting adjustments or growth changes that occur periodically throughout the year. Utilization values from periods of lower growth may not amount to 75% utilization which may jeopardize a company’s ability to order numbering resources in preparation for peak seasons or unforeseen consumer demands.

For example, if a carrier only has 1 block in an Exchange Area and already 500 numbers assigned, that means you only have 500 numbers available for assignment. That would amount to less than 75% utilization. If there was a sudden consumer demand of more than 500 numbers, an additional block would be required which would not be allowed without regulator approval.

[Bell will provide additional content]

**Recommendation 1:** 75% utilization should not be used as a qualifier for ordering numbering resources as there is no consideration for forecasting changes or periodic activation spikes. Continue use of the current Appendix B assignment methodology, while implementing the necessary changes that capture TB assignments.

[Add title]

In the US, as part of the FCC mandated NRUF process, carriers are required to report utilization in addition to forecasts on a semi-annual basis.

The following changes to the Canadian G-NRUF filing requirements will assist with the measurement of the effectiveness of the Thousands-Block pooling regime over time, and assist in the detection of improperly managed numbering resources.

The recommended utilization reporting is illustrated in Figure 1 below.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| NPA Complex | Exchange Area  | Assigned TNs(A) | IntermediateTNs(B) | AgingTNs | ReservedTNs | AdminTNs | AvailableTNs(C) | Utilization(A/(C-B)) |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

**Figure 1: G-NRUF Utilization Reporting by Exchange Area**

Utilization for an Exchange Area shall be defined as follows:

Utilization = Assigned TNs/(Available TNs – Intermediate TNs)

For the Utilization reports to be consistent across all participating carriers, the CSCN recommends the following definitions be used in the Utilization reports:

“Assigned TNs” are defined as numbers working in the Public Switched Telephone Network under an agreement such as a contract or tariff at the request of specific End Users or customers for their use, or numbers not yet working but having a customer service order pending. Numbers that are not yet working and have a service order pending for more than five days shall not be classified as assigned numbers.

“Available TNs” are defined as the total number of Thousands-Blocks assigned to a carrier multiplied by 1000 from the Exchange Area specified in the Utilization report.

“End Users” are defined as a residential, business, institutional, or government entity that subscribes to a service, uses that service for its own purposes, and does not resell such services to other entities.

“Intermediate TNs” are defined as numbers that are made available for use by another telecommunications carrier or non-carrier entity for the purpose of providing telecommunications service to an End User or customer, where the carrier providing the numbering resources has not obtained utilization information in the format prescribed from the receiving carrier or non-carrier. An exception to this requirement is numbers ported for the purpose of transferring an established customer's service to another service provider, in which case the numbers are classified as "Assigned" by the porting carrier and not counted by the receiving carrier. For intermediate numbers provided by carriers to other carriers or non-carrier entities, the providing carrier must report utilization for these numbers. Numbers assigned to end users by a carrier or non-carrier entity should be reported by the providing carrier as "Assigned."

**Recommendation 2:** Utilization reports be included as part of the current G-NRUF process at the Exchange Area level. This change should happen before the implementation of TBP so that overall effectiveness of the new TBP regime can be assessed against an initial baseline. Reporting of Utilization shall be at the Exchange Area level of detail.

[Not sure if/where the following fits]

Reviewing periodic utilization reports from carriers after numbering resources have been allocated requires that the regulator place more emphasis on audits and process improvements on those carriers reporting low utilization of numbering resources after the fact.

## Forecasting

**NTD: Explain how forecasts are used today to justify additional numbers.**

**Identify changes being recommended.**

**If this is consistent with US then say so. If not, then state why our recommendations differ.**

**Same for geo and non-geo?**

Exchange Area forecasts are required for the CNA in its capacity of Pool Administrator to manage the inventory levels of available Thousands-Blocks available in each of the Exchange Area pools. However, the CNA’s ability to manage pool inventories is limited to encouragements to carriers to return excess blocks, and to request pool replenishment CO Codes in circumstances where pool inventories are below forecasted Thousands-Block demand. The CNA cannot on its own initiative request a CO code for pool replenishment – only carriers can be assigned CO codes. A desirable goal is to maintain a 6-month supply of Thousands-Blocks in each Exchange Area pool. Therefore, a rule creating greater flexibility for a carrier as to when it may request pool replenishment (instead of being forced to accept current inventory from a Thousands-Blocks pool) can help maintain a readily available 6-months supply of available Thousands-Blocks. Similar pool replenishment flexibility has been granted to carriers in the US.

For example, in the US, if a carrier needs five (5) Thousands-Blocks, and the corresponding pool has sufficient blocks (e.g., eight (8) blocks), but the six-month industry aggregate demand in the Exchange Area is greater than the blocks in the pool (e.g., fifteen (15) blocks), then, a carrier can still request a pool replenishment CO Code, select blocks just from the pool, or request a combination of blocks from the pool replenishment CO Code and blocks from the pool.

Maintaining appropriate Thousands-Block inventory levels can be very efficient from a just-in-time provisioning perspective per Table 1 below.

|  |  |  |
| --- | --- | --- |
| Activity | Block Request | Replenishment CO Code Request |
| CNA/PA Application Processing | 14 calendar days | 14 calendar days |
| AOCN input into BIRRDS | 5 calendar days | 7 calendar days |
| Industry notification interval (allocation date to effective date – BIRRDS rule) | 19 calendar days | 45 calendar days |
| NPAC Processing and download | 2 calendar days |  |
| Total Interval | 33 calendar days | 66 calendar days |

**Table 1 Current US Provisioning Timelines**

Recommendation 3: The existing G-NRUF forecasts be changed to reporting at Exchange Area level instead of NPA complex with forecast quantities specified as the number of Thousands-Blocks required as opposed to CO Codes required. The results can then be rolled-up to the NPA complex for relief planning purposes while at the same time allowing for better Thousands-Block pool management.

Recommendation 4: The frequency of the existing G-NRUF reporting including utilization reporting be changed to twice per year so as to have better Exchange Area forecasts for Thousands-Block pool management.

Recommendation 5: It is recommended that the new NRUF reporting format including utilzation formatting be implemented prior to the first implementation of thousands block pooling in order to establish a baseline of the effectiveness of thousands block pooling.

2.3 Months-to-Exhaust Criterion

**NTD: Same for geo and non-geo?**

The current “months-to-exhaust” criterion is that additional numbering resources will be assigned to a carrier only if the carrier has forecasted exhaust of its inventory of numbers in the Exchange Area within 12 months of the date of application. (If a jeopardy condition exists, the criterion is 4 months).

Appendix B to the *Canadian Central Office Code (NXX) Assignment Guideline* is a Months-to-Exhaust certification worksheet. When a carrier requests numbering resources for growth, it must provide 12 months’ forecast of demand (i.e., TNs projected to be assigned in each of the following 12 months).

for t no additional Months-to-Exhaust must be no more than 12 months when no Jeopardy Condition exists, or, when an NPA is in a Jeopardy Condition, no more than 4 months or the period specified by an approved Jeopardy Contingency Plan (see Sections 4.2.1 and 9.5 of the Guideline).

Exhaust occurs in the month when the cumulative growth quantity equals or exceeds the quantity of TNs available for assignment.

In the US, the months-to-exhaust certification worksheet for growth numbering resources requires 6 months to exhaust. A shorter months-to-exhaust certification window reduces the amount of number resource warehousing and comes closer to just-in-time resource allocation (which is ideal from an efficiency perspective). Also, in thousands-block pooling, the activation intervals are much shorter and so you should not need as long a forecast window.

Some Canadian carriers (including Rogers, Bell, Cogeco, Quebecor and TELUS) noted that Thousand-Blocks can be activated in a shortened interval (eg 33 days vs 66 days). This condition is only applicable if numbering inventory has been previously made available to the PA. However, if the applicant’s request exceeds currently available PA inventory, a new CO code application is required, extending this period to a minimum of 66 days. TSPs should always plan for the longer activation period of 66 days, though it could in some cases, be less.

Canadian carriers including Rogers, Bell, Cogeco, Quebecor and TELUS noted that moving from the current 12 months to the proposed 6 months-to-exhaust timeline comes with much higher risks that reduces and limits each Telco’s ability to react and respond independently to its own specific corporate needs.

Recommendation 6: It is recommended that the requirements for Months-to-Exhaust remain at 12 months where no Jeopardy Condition exists.

# Whether a carrier obtaining the numbers for another TSP or wholesale customer should be responsible for reporting on the use of those numbers and, if so, how?

The proposal in section 2.1 above contains a recommendation for carriers to go back to the wholesale customers to whom they are providing numbering resources and obtain specific utilization information. If the definition of Intermediate TNs above is adopted along with the associated reporting of Intermediate TNs, it will become readily apparent to the CRTC and the CNA which carriers are holding excess inventory because of wholesale activity (i.e., the quantity of Intermediate TNs will be high). Further actions can be taken where concerns are present.

Recommendation 7: The Canadian industry adopt the reporting of Intermediate TNs as contemplated in section 2.1 above.

# What would trigger escalation of a particular request for numbers to the Commission?

Carriers requiring additional geographic TNs that do not meet the criteria for new numbering resources may apply to the CRTC for an exception.

# What enforcement powers or tools may be appropriate for the CNA to use to scrutinize requests for numbering resources

The CNA currently has all the tools it needs to scrutinize requests for numbering resources against defined eligibility criteria.

With the G-NRUF utilization reporting contemplated in this report, the CNA can detect the following potentially problematic situations concerning individual carriers:

1. large amounts of Intermediate TNs (which by definition are not counted as Assigned TNs by the service provider providing the numbers).
2. very low utilization of TN number resources in an Exchange Area (not related to the basic requirement to have a footprint Thousands-Block) which could be indicative of a carrier not returning excess inventory to the Thousands-Block pools as appropriate.
3. Poor inventory management as evidenced by no reporting of Aging TNs, Reserved TNs, Intermediate TNs and/or Administrative TNs.

Any reporting anomalies can be challenged by the CNA directly to the carrier in question and escalated as necessary to CRTC staff.

Recommendation 8: The CNA shall review with CRTC staff, on a confidential basis, those carriers that have problematic unresolved utilization issues.

# The potential use, as recommended in the CSCN Report, of enhanced forecasting tools, such as (i) an incremental linear annual geographic number survey; and (ii) wholesale resale considerations, such as whether third-party number use should become an annual part of the Numbering Resource Utilization Forecast reporting

**NTD: We need to define what we understand an “incremental linear annual geographic number survey” to be and state is our proposed annual report qualifies as one.**

Recommendation 11: CSCN develop an annual industry report on Utilization as part of Numbering Resource Utilization Forecast reporting once the first G-NRUFs are submitted with utilization data including with respect to Intermediate TNs.

See Recommendations 7 and 9 concerning wholesale resale considerations.

# Any other relevant factor that might be consistent with an increased focus on number preservation

Further efforts to deal with the use of geographic numbering resources for IoT (i.e., non-geographic applications) is required, including a way to measure such usage over time.

**NTD: Should we address the “burnt numbers” issue here, since we chose not to address it in TIF 119?**

**\*\*\* END OF DOCUMENT \*\*\***

1. <https://nationalnanpa.com/nruf_resources/index.html> [↑](#footnote-ref-2)