July 2021 NPA 249/705 & 343/613 J-NRUF Report to the Canadian Steering Committee on Numbering (CSCN)

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1. Purpose of the J-NRUF

Section 9.1 of *Canadian NPA Relief Planning Guideline*, Version 7.0 dated 29 January 2019 defines the scenarios under which an exhausting NPA is in a Jeopardy Condition.

In accordance with the Canadian Numbering Resource Utilization Forecast (C-NRUF) Guideline, Version 5.1 (the C-NRUF Guideline), approved by the Canadian Radio-television and Telecommunications Commission (CRTC) in Telecom Decision CRTC 2015-166 dated 29 April 2015:

When an NPA is declared by the CNA to be in a Jeopardy Condition, the CNA initiates a J-NRUF to obtain actual and forecast data to assist in the monitoring and management of the limited numbering resources available for assignment until relief is provided. The J-NRUF is normally conducted on a quarterly basis from the date that the Jeopardy Condition is declared by the CNA until three months of when relief is implemented.

Based on the January 2021 R-NRUF results published on 23 February 2021 and reconfirmed in the April 2021 J-NRUF results published on 28 April 2021, the Canadian Numbering Administrator (CNA) concluded that a Jeopardy Condition existed in NPAs 249/705 and 343/613 which covers the geographic areas of North-Central and Eastern Ontario.

On 1 March 2021 CRTC staff directed the CNA to:

- enforce the Canadian NPA Relief Planning Guideline, Appendix F Jeopardy Contingency Plan (JCP) in NPA 343/613;
- freeze central office code assignments per the January 2021 R-NRUF submissions; and
- conduct area code complex 343/613 Jeopardy-Numbering Resource Utilization Forecasts (J-NRUFs) at the area code level of detail.

On 11 March 2021 CRTC staff directed the CNA to:

- enforce the Canadian NPA Relief Planning Guideline, Appendix F Jeopardy Contingency Plan (JCP) in NPA 249/705;
- freeze central office code assignments per the January 2021 R-NRUF submissions; and
- conduct area code complex 249/705 Jeopardy-Numbering Resource Utilization Forecasts (J-NRUFs) at the area code level of detail.

The Jeopardy Contingency Plans dictate that the CNA request two versions (two separate worksheets – Form 1 and Form 2) of the J-NRUF input from all current and prospective CO Code Holders quarterly until three (3) months before relief is

provided. The forecasted quantities in Form 1 should be the same as or lower than the January 2021 R-NRUF input previously submitted. CO Code Holder forecasts may reflect an increase in demand in the period after the Relief Date. Form 2 will reflect the actual demand required by the CO Code Holder's current business plan and will be provided for information purposes only.

In accordance with the CRTC staff directions, the CNA conducted a J-NRUF in July 2021.

The CNA has prepared this J-NRUF report in accordance with the C-NRUF Guideline.

2. High Level Summary

The CNA has rationalized the July 2021 NPA 249/705 and NPA 343/613 J-NRUF inputs from various Telecommunications Service Providers (TSPs) and the variance from previous inputs appears reasonable.

NPA 249/705

The July 2021 NPA 249/705 J-NRUF Form 1 Projected Exhaust Date (PED) has moved out 1 month to May 2023, due to the CRTC staff directed J-NRUF restrictions.

NPA 249/705 - July 2021 J-NRUF Form 1 Aggregate Results Forecast quantities cannot exceed January 2021 R-NRUF									
Act	tual								
Total quantity of existing CO Codes assigned & reserved as of Total quantity of existing and future CO Codes forecast to be assigned & reserved as of									
2021-01-01	2021-07-01	2021-10-01	2022-01-01	2022-04-01	2023-01-01	2024-01-01	2025-01-01	2026-01-01	2027-01-01
1216	1224	1320	1391	1471	1528	1745	1841	1987	2064

	NPA 249/705 - July 2021 J-NRUF Form 2 Aggregate Results Forecast quantities are not limited to January 2021 R-NRUF								
Act	tual								
existing (assigned	Total quantity of existing CO Codes assigned & reserved as of							ıned &	
2021-01-01	2021-07-01	2021-10-01	2022-01-01	2022-04-01	2023-01-01	2024-01-01	2025-01-01	2026-01-01	2027-01-01
1216	1224	1336	1414	1498	1557	1776	1872	2020	2097
Projected	d Exhaust	Date (PED) - Mar 202	23					

NRUF data, including the most recent results, is summarized in the following chart.

NPA 249/705 Summary of Projected Exhaust Dates						
NPA	Type of C-NRUF	Date of Publication	Projected Exhaust Date			
249/705	G-NRUF January 2018	20 March 2018	February 2024			
249/705	R-NRUF July 2018	27 July 2018	July 2025			
249/705	R-NRUF January 2019	26 March 2019	July 2025			
249/705	R-NRUF July 2019	20 September 2019	March 2026			
249/705	R-NRUF January 2020	24 March 2020	April 2026			
249/705	R-NRUF July 2020	22 July 2020	May 2025			
249/705	R-NRUF January 2021	23 February 2021	April 2023			
249/705	J-NRUF April 2021	28 April 2021	April 2023			
249/705	J-NRUF July 2021	19 August 2021	May 2023			

NPA 343/613

The July 2021 NPA 343/613 J-NRUF Form 1 PED has moved out 1 month to November 2022, due to the CRTC staff directed J-NRUF restrictions.

	Forecas	st quanti	ties canr	ot exce	ed Janua	ry 2021 I	R-NRUF	
Ac	tual							
existing (assigned &	tal quantity of ting CO Codes led & reserved as of of Total quantity of existing and future CO Codes forecast to be assigned & reserved as of						to be	
2021-01-01	2021-07-01	2021-10-01	2022-01-01	2023-01-01	2024-01-01	2025-01-01	2026-01-01	2027-01-01
1295	1301	1408	1482	1651	1762	1879	1977	2045

	Forecast	quantiti	es are no	ot limited	l to Janu	ary 2021	R-NRUF	-
Act	tual							
existing (assigned &	nantity of CO Codes reserved as of	Total	quantity o	of existing assigne	and future d & reserv		s forecast	to be
2021-01-01	2021-07-01	2021-10-01	2022-01-01	2023-01-01	2024-01-01	2025-01-01	2026-01-01	2027-01-01
1295	1301	1438	1522	1694	1808	1926	2024	2092

NRUF data, including the most recent results, is summarized in the following chart.

	NPA 343/613 Summary of Projected Exhaust Dates						
NPA	Type of C-NRUF	Date of Publication	Projected Exhaust Date				
343/613	G-NRUF January 2017	29 March 2017	April 2025				
343/613	G-NRUF January 2018	20 March 2018	February 2024				
343/613	R-NRUF July 2018	27 July 2018	August 2022				
343/613	R-NRUF January 2019	26 March 2019	December 2023				
343/613	R-NRUF July 2019	20 September 2019	September 2025				
343/613	R-NRUF January 2020	24 March 2020	June 2025				
343/613	R-NRUF July 2020	22 July 2020	February 2024				

	NPA 343/613 Summary of Projected Exhaust Dates							
NPA	Type of C-NRUF	Date of Publication	Projected Exhaust Date					
343/613	R-NRUF January 2021	23 February 2021	October 2022					
343/613	J-NRUF April 2021	28 April 2021	October 2022					
343/613	J-NRUF July 2021	19 August 2021	November 2022					

3. Schedule of Future J-NRUF Activities in this Year

Due Date	NRUF Type	NRUF Format	NPA
15 October	J-NRUF	Format 3	249/705 & 343/613

4. J-NRUF Assumptions

The assumptions used for the July 2021 NPA 343/613 and NPA 249/705 J-NRUF are the assumptions directed by CRTC staff on 1 and 11 March 2021 to the CNA.

5. Summary of Challenges Encountered During the J-NRUF Process

Most TSPs continue to rely on the CNA to remind them of the due date. The CNA started contacting companies on 7 July 2021. Despite this initiative, some J-NRUF submissions were late and incorrect.

Most CO Code Holders were confused about the difference between the Form 1 and Form 2 J-NRUF worksheets and had to be reminded to complete Form 2.

6. Conclusion

In accordance with Section 4, Item 6h) of the C-NRUF Guideline, the CNA has conducted assessments, sought clarification and/or explanation from various TSPs to reconcile 2021 growth with current and historical forecasts to determine whether the July 2021 J-NRUF results are reasonable.

The NPA 249/705 July 2021 Form 1 (with Assignment Restrictions) PED of May 2023 and Form 2 (without Assignment Restrictions) PED of March 2023 are realistic.

July 2021 NPA 249/705 & 343/613 J-NRUF Report

The NPA 343/613 July 2021 Form 1 (with Assignment Restrictions) PED of November 2022 and Form 2 (without Assignment Restrictions) PED of June 2022 are realistic.