**8 November 2017**

**Joint CSCN & RPC Conference Call**

**Conference Bridge:** David Comrie – Leidos Canada (CNA)

Glen Brown – Leidos Canada (CNA)

Fiona Clegg – Leidos Canada (CNA)

Suresh Khare – Leidos Canada (CNA)

Paul Fleming – CityWest Cable

Olena Bilozerska – TELUS

Gerry Thompson – Rogers Communications

Kim Brown – Braqg Communications

Dan Morrison – Bell Canada

Albert Yin – Comwave

Peter Szabo – Telus

Judy Kachuik – SaskTel

Joseph Cabrera – CRTC Staff

Diane Dolan – TekSavvy

Nicholas Bayly – Shaw Communcations

**Welcome:**

The Chair of the CSCN welcomed the attendees, and the participants introduced themselves.

**Discussion**

Glen Brown presented the July 2017 R-NRUF Report.

* NPA 204/431 Projected Exhaust Date (PED) is now forecast for April 2026, which moves the PED out by two (2) years and eight (8) months from the January 2017 G‑NRUF result of August 2023.
* NPA 236/250/604/778 PED is forecast for May 2020, which remains the same as the January 2017 R‑NRUF result.
* NPA 289/365/905 PED is now forecast for May 2023, which moves the PED in by four (4) months from the January 2017 G‑NRUF result of September 2023.
* NPA 306/639 PED is now forecast for November 2024, which moves the PED out by two (2) years and four (4) months from the January 2017 G‑NRUF result of July 2022.
* NPA 403/587/780/825 PED is now forecast for January 2023, which moves the PED out by ten (10) months from the January 2017 G‑NRUF result of March 2022.
* NPA 450/579 PED is now forecast for August 2023, which moves the PED out by one (1) year and two (2) months from the January 2017 G‑NRUF result of June 2022.
* NPA 506 PED is now forecast for November 2024, which moves the PED out by two (2) years and eleven (11) months from the January 2017 R‑NRUF result of December 2021.
* NPA 819/873 PED is now forecast for December 2026, which moves the PED out by three (3) years and four (4) months from the January 2017 G‑NRUF result of August 2023.

Dan Morrison noted that there may be a pattern evolving based on the fact that many of these forecasts are moving out which suggests that TSPs are over-forecasting.

Glen Brown noted that if you assume that globally everyone is over-forecasting then you would be tempted to exclude a certain percentage of the forecast but in some cases, there is actually under-forecasting which would cause an additional problem if part of those forecasts are then discounted.

Action Item: The CNA will post a corrected version of the report **(Completed 8** **November 2017)**.

**Summary of Agreements Reached**

None

**Summary of Action Items**

1. The CNA will post a corrected version of the report **(Completed 8** **November 2017)**

**Attachments:**



July 2017 R-NRUF Report