**CRTC INTERCONNECTION STEERING COMMITTEE**

**TIF REPORT**

**Date Submitted:             DD MMMM YYYY**

**WORKING GROUP: NPA 249/705 RPC**

**REPORT #:      2                                                            File ID: 249-705RE02A**

**REPORT TITLE**: Revisions to the NPA 249/705 relief implementation schedule

**OUTCOME: CONSENSUS**

**RELATED TASK(s) #:**

**BACKGROUND:**

On 8 April 2021, the NPA 249/705 Relief Planning Committee approved TIF Report 249-705RE01A and submitted it to the CISC for consideration.

On 17 May 2021 it was approved by the CISC and sent to the CRTC.

On 10 November 2021, the CRTC issued Telecom Decision CRTC 2021-371 which approved the recommendations in 249-705RE01A including a Relief Date of 26 March 2022.

**FACTORS:**

The relief implementation schedule in the TIF Report had an expected Telecom Decision date of 23 July 2021 and several of the activities in the relief schedule were based on that date. Since the Decision was issued 3 months later than expected for an NPA that is already in a Jeopardy Condition, several of the deadlines for listed activities have been missed.

To meet the CRTC-approved Relief Date of 26 March 2022, the RPC must revise the relief implementation schedule.

**ALTERNATIVES:**

n/a

**ANALYSIS:**

To meet the CRTC-approved Relief Date, which is necessary due to the pending exhaust and Jeopardy Condition in NPA 249/705, the RPC should revise the schedule without resubmitting it for CRTC approval as the key items in the Decision (Relief Date, new NPA and Relief Method) will be kept.

**CONCLUSIONS:**

The RPC has revised the relief schedule for NPA 249/705 to meet the CRTC-approved Relief Date of 26 March 2022. This schedule will replace the one previously included in the Relief Implementation Plan.

**RECOMMENDATIONS:**

The RPC is submitting this report to the CISC for information purposes only to maintain the CRTC-approved Relief Date (26 March 2022).

**ATTACHMENTS:**



Revised Relief Implementation Plan



Revised Relief Implementation Schedule