**NETWORK IMPLEMENTATION TASK FORCE (NITF)**

**NPA 236/250/604/672/778 Relief - NITF Progress Report #1**

**December 06, 2024**

The NITF submits this progress report to the RPC to provide an update on the status of its activities to implement NPA 236/250/604/778 Relief with new distributed overlay NPA 257.

The NITF reports that all carriers submitting comments to it have indicated they are following the schedule in the Relief Implementation Plans (RIPs) for NPAs 236, 250, 604, 672 & 778. See attachments.

The NITF advises that all activities are being implemented in accordance with the major milestones and schedule of NITF activities identified in the Relief Implementation Plans. This includes the assignment of test CO Codes and establishment of test numbers to facilitate network and billing testing.

The NITF reports that there are no issues or concerns reported by the TSP’s at this time that would impact implementation of relief in accordance with the Relief Implementation Plan.

Attached to this NITF Progress Report are the Progress Reports submitted by the following TSPs:

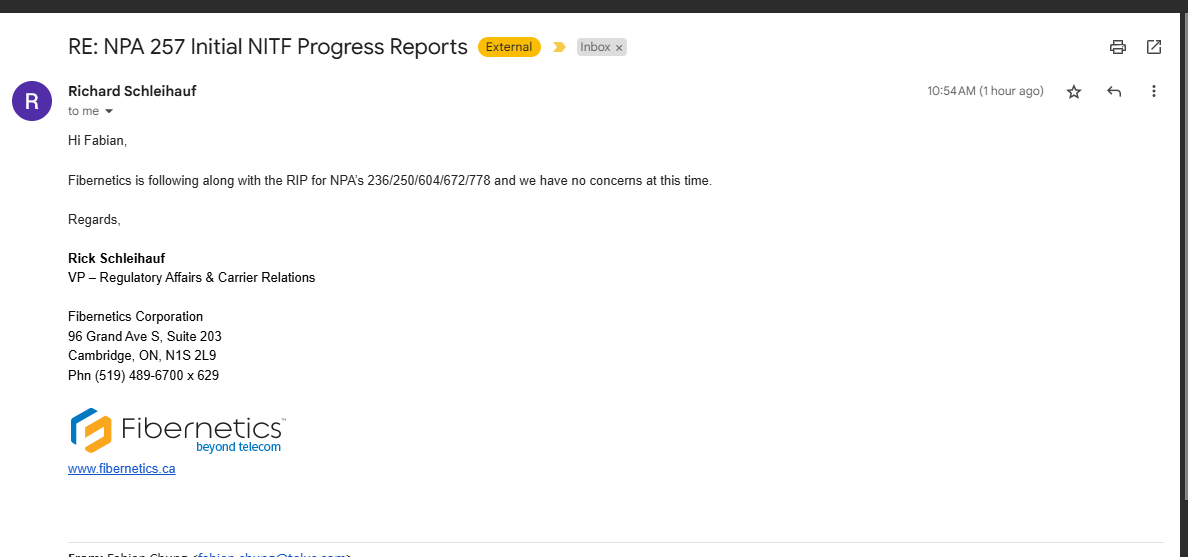
* Fibernetics (OCN 464D)
* Bell West (OCN 2933, 6574)
* City West (OCN 8082)
* TELUS Communications (OCN 8086, 8084, 8083, 2243, 2782, 8301, 8303, 8819)
* Eastlink/ Bragg Communications (OCN 4878)
* Distributel (OCN 081E)
* Freedom Mobile
* Allstream (OCN 8304)
* Navigata
* Rogers Communications (OCN 5643, 8820, 8821, 743B, 8377)
* Shaw
* Fido
* Comwave Networks (OCN 160G)
* Primus Telecom (OCN 201A)
* Northwestel

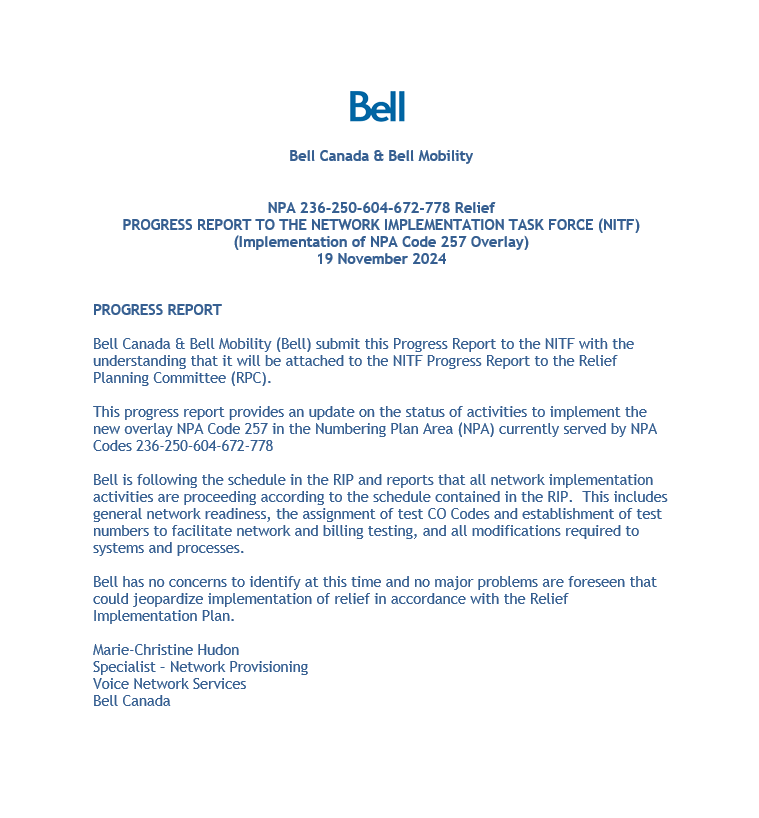
The known TSPs that did not submit a progress report to the NITF are:

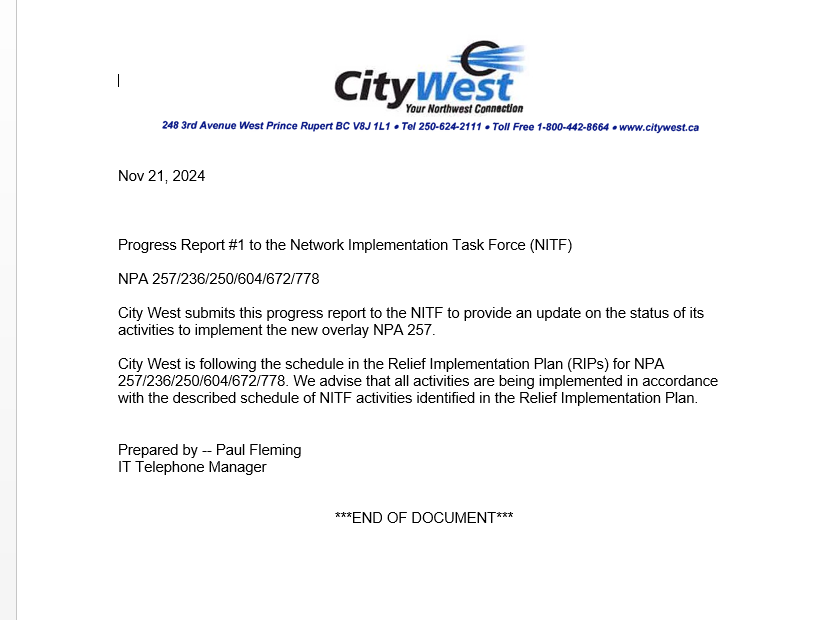
* Iristel
* ISP Telecom
* Ixica

The NITF is not aware of any other current or future TSPs that may decide to operate in the affected NPAs prior to the relief date in May 2025.

Submitted by: Fabian Chung., NITF Chair

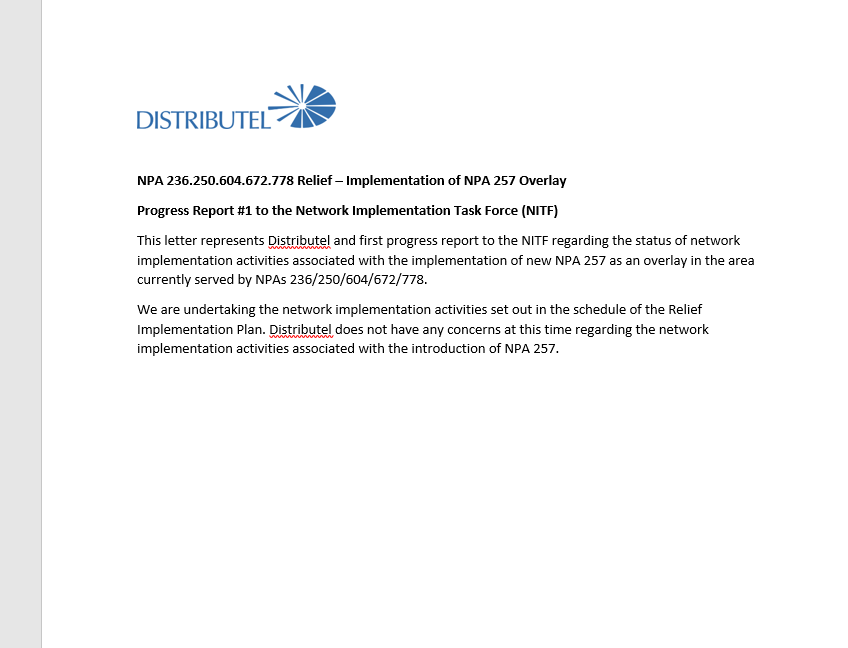














A white and black text on a white background

Description automatically generated

A screenshot of a computer

Description automatically generated