

**NETWORK IMPLEMENTATION TASK FORCE (NITF)  
PROGRESS REPORT TO THE RELIEF PLANNING COMMITTEE (RPC)  
NPA 343 Overlay of NPA 613  
27 November 2009  
FINAL**

## **INTRODUCTION**

This NITF Progress Report is submitted to the Relief Planning Committee (RPC) and CRTC staff for NPA 613 as required under Telecom Decision CRTC 2008-89.

The objectives of the Network Implementation Plan (NIP) are as follows:

- 1) Make all network and interconnection modifications to implement the new overlay NPA 343 in the NPA 613 region.
- 2) Lay the foundation for seamless addition of new area codes in the future in the NPA 613 region.

The role of the NITF is to identify and address network implementation issues that affect all carriers. The responsibilities of the NITF include, but are not limited to:

- 1) Develop and agree on a NIP and schedule;
- 2) Develop and submit progress reports;
- 3) Identify and address NIP issues;
- 4) Act as single point of contact on NIP issues;
- 5) Identify any network concerns or issues regarding the implementation of relief and advise the RPC, the Commission or Commission staff as appropriate; and,
- 6) Develop inter-network test plans, as necessary.

The role of the individual NITF representative of each TSP is to ensure that its TSP organization develops, submits and implements its individual network implementation plan in accordance with the NIP and associated schedule. Each representative acts as the single point of contact for implementation of the NIP and activities for its organization. Each TSP is responsible to develop, submit and implement its individual network implementation plan in accordance with the industry level NIP.

All TSPs are required to provide progress reports to the NITF for submission to the RPC in accordance with the Relief Implementation Schedule.

Test Plans and Tests, if required, shall be arranged on a bilateral basis between interconnecting TSPs in accordance with bilateral agreements and the Relief Implementation Schedule.

Individual TSPs and industry database owners/operators (e.g., Canadian Local Number Portability Consortium) should notify the NITF, or Commission staff, or the Commission, as appropriate, if there are any problems or concerns with modifying their systems and databases in time to implement relief in accordance with the RIP.

The NPA Relief Implementation Plan (RIP) for NPA 613 requires periodic progress reports by each Telecommunications Service Provider (TSP) operating in the NPA and by the Network Implementation Task Forces (NITF) established for each NPA relief project.

The Relief Implementation Plan Schedule (Attachment 1) indicates that two Progress Reports are required for the implementation of the NPA 343 Overlay of NPA 613 as follows:

33	TSPs to submit Progress Report #1 to NITF and CATF	TSPs	6 Nov 2009	20 Nov 2009
34	NITF and CATF develop & submit Progress Report #1 to RPC	NITF & CATF	20 Nov 2009	4 Dec 2009
35	RPC develops & submits Progress Report #1 to CISC/CRTC	RPC	4 Dec 2009	18 Dec 2009
42	TSPs submit Final Report to CATF and NITF	TSPs	17 May 2010	7 June 2010
43	TSPs disconnect Test Codes & Numbers	TSPs	17 May 2010	17 June 2010
44	Submission of NITF and CATF Final Report to RPC	NITF & CATF	7 June 2010	21 June 2010
45	RPC submits Final Report to CISC/CRTC	RPC	21 June 2010	5 July 2010

## PROGRESS REPORT

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

Bell Canada, Bell Aliant & Bell Mobility  
 Distributel  
 ExaTEL  
 Fibernetics  
 Globility  
 ISP Telecom  
 Lansdowne  
 MTS Allstream  
 North Frontenac  
 Telebec  
 TELUS (including TELUS Integrated Communications)  
 TELUS Mobility  
 Rogers Cable Communications (including Call-Net)  
 Rogers Wireless Inc. (including Microcell & FIDO)  
 Roxborough  
 Videotron  
 Westport (WTC) & North Renfrew & NRTC Communications

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

Globalstar  
 Iristel  
 Telnet

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

In Part VII. “Progress reports during relief implementation” of Telecom Decision CRTC 2008-89, the CRTC directed TSPs to submit their individual progress reports so that they indicate that the implementation plan is on track or if there are potential implementation issues. Specifically, the

CRTC directed TSPs to add a column for "actual completion date" to the implementation schedule filed as part of each progress report. Part VII is reproduced below:

“The Commission notes that the TSPs submit progress reports to the RPC in accordance with the relief implementation schedule that includes a planned start date and planned end date for each task. The Commission considers that it would be desirable to have an indication that the implementation plan is on track or if there are potential implementation issues. The Commission considers that this can be accomplished by adding a column for "actual completion date" to the implementation schedule filed as part of each progress report. The Commission determines that those TSPs should include, where appropriate, an "Actual Completion Date" column to the progress reports.”

Accordingly, the Relief Implementation Plan Schedule (Attachment 1) has been modified to add the column directed by the CRTC to assist TSPs in submitting their individual progress reports in accordance with CRTC direction.

### **NETWORK IMPLEMENTATION PLAN PROGRESS**

The NITF is following the schedule in the RIP for NPA 613. All network implementation activities are proceeding according to the schedule contained in the Relief Implementation Plan (RIP).

The NITF has no concerns to identify at this time and no major problems are foreseen that could jeopardize implementation of relief in accordance with the current Relief Implementation Plan.

However, the NITF advises that there are several known TSPs that did not submit a progress report to the NITF.

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NOVEMBER 20, 2009

**PROGRESS REPORT TO THE NETWORK IMPLEMENTATION TASK FORCE  
(NITF)**

**NPA 613**

**INTRODUCTION**

The Relief Implementation Plan (RIP) for NPA 613 requires periodical progress reports by each Telecommunication Service Provider (TSP) operating in the NPA and by the Network Implementation Task Forces (NITF) established for NPA 613 relief project.

TELUS submits this progress report to the NITF to provide an update on the status of its activities in preparing all its network and interconnection modifications (Wireless and CLEC) to implement the new overlay NPA 343 in the NPA 613 region and build up the foundation for seamless addition of a new area codes in the future in the NPA 613 region.

**PROGRESS REPORT**

TELUS (Wireless and CLEC) is following the schedule in the RIP for NPA 613 and report its general network readiness for implementing relief. All network implementation activities are in progress according to the schedule contained in the RIP. TELUS has no concerns to identify at this time.

Olena Bilozerska  
TELUS  
Network Planning Manager

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**ATTACHMENT 1  
UPDATED RELIEF IMPLEMENTATION SCHEDULE  
NPA 343 Overlay of NPA 613**

**Blue Highlighting indicates TSP's required reporting of Actual Completion Dates for  
Network Activities**

	ITEM	PRIME	START	END	ACTUAL COMPLETION DATE
1	CNA identifies NPA exhaust and notifies CRTC staff, CSCN, NANPA & CISC	CNA	Aug 2007	Aug 2007	
2	CNA conducts R-NRUF	CNA	Jan 2007	April 2007	
3	CRTC issues Public Notice regarding RPC Ad Hoc CISC and Interested Parties list	CRTC		12 Oct 2007	
4	CNA develops and distributes IPD to RPC	CNA	Aug 2007	22 Oct 2007	
5	CNA holds initial RPC meeting to review NPA 613 situation, relief planning process, IPD, create CATF and NITF, and commence development of Planning Document (PD), Planning Letter (PL) and Relief Implementation Plan (RIP)	CNA	13 Nov 2007	14 Nov 2007	
6	CNA revises and distributes PD, PL & RIP based upon initial meeting discussions	CNA	14 Nov 2007	21 Nov 2007	
7	RPC participants provide comments on updated PD, PL & RIP as contributions to the RPC	RPC	21 Nov 2007	4 April 2008	
8	RPC consults with CATF and NITF to prepare PD & RIP	CNA CATF NITF	21 Nov 2007	4 April 2008	
9	CNA chairs subsequent RPC meetings & conference calls to finalize PD, PL & RIP	CNA RPC	14 Nov 2007	4 April 2008	
10	CNA revises and forwards PD & RIP to the CISC and CRTC for approval	CNA	4 April 2008	18 April 2008	
11	Special Types of Telecommunications Service Users (911 PSAPs, N11 call center operators, alarm companies, ISPs, paging companies, etc.) to identify any concerns to CRTC	Special Users	12 Oct 2007	18 April 2008	
12	CRTC issues Telecom Decision approving Relief Method, Relief Date & directing an update to the RIP	CRTC		10 Sept 2008	
13	CNA requests and obtains new NPA code from NANPA	CNA	10 Sept 2008	17 Sept 2008	
14	CNA prepares and issues media release and sends updated RIP to TRA, CLNPC & RPC participants	CNA	24 Sept 2008	15 Jan 2009	
15	CNA submits PL and RIP to NANPA	CNA	15 Jan 2009	22 Jan 2009	
16	NANPA Posts Planning Letter (at least 12 months prior to Relief Date)	NANPA	22 Jan 2009	29 Jan 2009	
17	Task Forces, TSPs and users execute the updated RIP		15 Jan 2009	17 May 2010	
18	All Telecom Service Providers (TSPs) to develop and file individual consumer awareness programs with the CRTC (may be done collectively by Telecommunications Alliance)	TSPs	15 Jan 2009	15 Feb 2009	
19	All TSPs implement consumer awareness activities	TSPs	15 Feb 2009	17 May 2010	
20	All TSPs to notify all customers (including residence, business & special customers) of new Overlay NPA	TSPs	15 Feb 2009	17 May 2009	
21	Telcordia TRA database updates to include	Telcordia TRA	17 Sept 2008	17 Nov 2009	

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	ITEM	PRIME	START	END	ACTUAL COMPLETION DATE
	new NPA (6 months prior to activation so CO Codes can be assigned)				
22	All Telecommunications Service Users (including Special Users 911 PSAPs, alarm companies, ISPs, paging companies, etc.) to implement changes to their telecom equipment & systems to accommodate new overlay NPA		10 Sept 2008	17 May 2010	
23	Payphone Providers Reprogram Payphones	Payphone Providers	10 Sept 2008	17 May 2010	NOT Applicable
24	TSPs and database owners/operators to modify systems and industry databases	Database Owners	10 Sept 2008	17 May 2010	Wireline and Wireless Network Various Groups IN PROGRESS
25	Operator Services & Directory Assistance Readiness	TSPs	10 Sept 2008	17 May 2010	Wireline and Wireless Network related activity Routing IN PROGRESS
26	Directory Publisher Readiness for overlays (ability to identify the NPA in telephone numbers in the directory published after the Overlay NPA is activated)	Directory Publishers	10 Sept 2008	17 May 2010	Pending Updates
27	9-1-1 PSAP Systems and Databases Readiness	PSAPs & TSPs	10 Sept 2008	17 May 2010	Wireline and Wireless Network related activity 911 Admin IN PROGRESS
28	9-1-1 TSP Readiness	TSPs	10 Sept 2008	17 May 2010	Wireline and Wireless Network related activity 911 Admin IN PROGRESS
29	International Gateway Switch Translations Readiness for new NPA	Int'l TSPs	10 Sept 2008	17 May 2010	Wireline and Wireless Network related activity Translations IN PROGRESS
30	Canadian Local Number Portability Consortium (CLNPC) Database Readiness for new NPA	CLNPC & NPAC	10 Sept 2008	17 May 2010	Pending Updates
31	Toll Free SMS Database Readiness for new NPA	Toll TSPs	10 Sept 2008	17 May 2010	Wireline and Wireless Network related activity Translations IN PROGRESS
32	ISCP & Service Order Systems Readiness	TSPs	10 Sept 2008	17 May 2010	Pending Updates
33	TSPs to submit Progress Report #1 to NITF and CATF	TSPs	6 Nov 2009	20 Nov 2009	Completed November 20, 2009
34	NITF and CATF develop & submit Progress Report #1 to RPC	NITF & CATF	20 Nov 2009	4 Dec 2009	
35	RPC develops & submits Progress Report #1 to CISC/CRTC	RPC	4 Dec 2009	18 Dec 2009	
36	TSPs apply for Overlay NPA Test CO Codes (no more than 6 months and no less than 66 days prior to start date for testing (Section 6.23.4 Canadian RP GL)	TSPs	17 Aug 2009	13 Dec 2009	Pending Updates
37	All international and domestic Telecommunications Service Providers (TSPs) should ensure that the new 343 NPA is activated throughout their networks by the start date for network testing.	TSPs		17 Feb 2010	Wireline and Wireless Network related activity Testing Start date TBD
38	Activation date for Overlay NPA Test CO	TSPs		17 Feb 2010	Wireline and Wireless

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	ITEM	PRIME	START	END	ACTUAL COMPLETION DATE
	Codes and Test Numbers in network (prior to start date for Inter-Carrier Testing) and date by which Carriers have ceased all use of 7-digit signaling for local traffic sent to and received from other Carriers				Network related activity Testing Start date TBD
39	Develop Inter-Carrier Network Test Plans and prepare for testing (individual carriers to make arrangements in accordance with interconnection agreements)	NITF TSPs	17 Sept 2008	17 Feb 2010	TBD
40	Inter-Carrier Testing Period (subject to Inter-Carrier Network Test Plans – can continue up to introduction of new NPA)	NITF TSPs	17 Feb 2010	17 May 2010	TBD
41	Relief Date (earliest date when CO Codes in new NPA 343 may be activated in PSTN)			17 May 2010	
42	TSPs submit Final Report to CATF and NITF	TSPs	17 May 2010	7 June 2010	
43	TSPs disconnect Test Codes & Numbers	TSPs	17 May 2010	17 June 2010	
44	Submission of NITF and CATF Final Report to RPC	NITF & CATF	7 June 2010	21 June 2010	
45	RPC submits Final Report to CISC/CRTC	RPC	21 June 2010	5 July 2010	

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**Bell Canada, Bell Mobility & Bell Aliant**

**20 November 2009**

**PROGRESS REPORT TO THE NETWORK IMPLEMENTATION TASK FORCE  
(NITF)  
NPA 613 Relief (NPA 343 Overlay)**

**PROGRESS REPORT**

Bell Canada, Bell Mobility & Bell Aliant (Bell) submit this Progress Report to the NITF with the understanding that it will be attached to the NITF Progress Report to the Relief Planning Committee (RPC). This progress report provides an update on the status of activities to implement the new overlay NPA 343 in the 613 Numbering Plan Area.

Bell is following the schedule in the RIP and report that all network implementation activities are proceeding according to the schedule contained in the RIP. This includes the assignment of test CO Codes and establishment of test numbers to facilitate network and billing testing and all modifications required to systems and processes.

Bell has no concerns to identify at this time and no major problems are foreseen that could jeopardize implementation of relief in accordance with the current Relief Implementation Plan.

In Part VII. "Progress reports during relief implementation" of Telecom Decision CRTC 2008-89, the CRTC directed TSPs to submit their individual progress reports so that they indicate that the implementation plan is on track or if there are potential implementation issues. Specifically, the CRTC directed TSPs to add a column for "actual completion date" to the implementation schedule filed as part of each progress report. Part VII is reproduced below:

"The Commission notes that the TSPs submit progress reports to the RPC in accordance with the relief implementation schedule that includes a planned start date and planned end date for each task. The Commission considers that it would be desirable to have an indication that the implementation plan is on track or if there are potential implementation issues. The Commission considers that this can be accomplished by adding a column for "actual completion date" to the implementation schedule filed as part of each progress report. The Commission determines that those TSPs should include, where appropriate, an "Actual Completion Date" column to the progress reports."

Accordingly, Bell has attached the Relief Implementation Plan Schedule (Attachment 1) completed as per CRTC direction for NITF activities.

Doug Birdwise  
Bell Canada

**ATTACHMENT 1  
UPDATED RELIEF IMPLEMENTATION SCHEDULE  
NPA 343 Overlay of NPA 613**

**Blue Highlighting indicates TSP's required reporting of Actual Completion Dates for  
Network Activities**

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	ITEM	PRIME	START	END	ACTUAL COMPLETION DATE
1	CNA identifies NPA exhaust and notifies CRTC staff, CSCN, NANPA & CISC	CNA	Aug 2007	Aug 2007	
2	CNA conducts R-NRUF	CNA	Jan 2007	April 2007	
3	CRTC issues Public Notice regarding RPC Ad Hoc CISC and Interested Parties list	CRTC		12 Oct 2007	
4	CNA develops and distributes IPD to RPC	CNA	Aug 2007	22 Oct 2007	
5	CNA holds initial RPC meeting to review NPA 613 situation, relief planning process, IPD, create CATF and NITF, and commence development of Planning Document (PD), Planning Letter (PL) and Relief Implementation Plan (RIP)	CNA	13 Nov 2007	14 Nov 2007	
6	CNA revises and distributes PD, PL & RIP based upon initial meeting discussions	CNA	14 Nov 2007	21 Nov 2007	
7	RPC participants provide comments on updated PD, PL & RIP as contributions to the RPC	RPC	21 Nov 2007	4 April 2008	
8	RPC consults with CATF and NITF to prepare PD & RIP	CNA CATF NITF	21 Nov 2007	4 April 2008	
9	CNA chairs subsequent RPC meetings & conference calls to finalize PD, PL & RIP	CNA RPC	14 Nov 2007	4 April 2008	
10	CNA revises and forwards PD & RIP to the CISC and CRTC for approval	CNA	4 April 2008	18 April 2008	
11	Special Types of Telecommunications Service Users (911 PSAPs, N11 call center operators, alarm companies, ISPs, paging companies, etc.) to identify any concerns to CRTC	Special Users	12 Oct 2007	18 April 2008	
12	CRTC issues Telecom Decision approving Relief Method, Relief Date & directing an update to the RIP	CRTC		10 Sept 2008	
13	CNA requests and obtains new NPA code from NANPA	CNA	10 Sept 2008	17 Sept 2008	
14	CNA prepares and issues media release and sends updated RIP to TRA, CLNPC & RPC participants	CNA	24 Sept 2008	15 Jan 2009	
15	CNA submits PL and RIP to NANPA	CNA	15 Jan 2009	22 Jan 2009	
16	NANPA Posts Planning Letter (at least 12 months prior to Relief Date)	NANPA	22 Jan 2009	29 Jan 2009	
17	Task Forces, TSPs and users execute the updated RIP		15 Jan 2009	17 May 2010	
18	All Telecom Service Providers (TSPs) to develop and file individual consumer awareness programs with the CRTC (may be done collectively by Telecommunications Alliance)	TSPs	15 Jan 2009	15 Feb 2009	
19	All TSPs implement consumer awareness activities	TSPs	15 Feb 2009	17 May 2010	
20	All TSPs to notify all customers (including residence, business & special customers) of new Overlay NPA	TSPs	15 Feb 2009	17 May 2009	
21	Telcordia TRA database updates to include new NPA (6 months prior to activation so CO Codes can be assigned)	Telcordia TRA	17 Sept 2008	17 Nov 2009	
22	All Telecommunications Service Users		10 Sept 2008	17 May 2010	Underway

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	ITEM	PRIME	START	END	ACTUAL COMPLETION DATE
	(including Special Users 911 PSAPs, alarm companies, ISPs, paging companies, etc.) to implement changes to their telecom equipment & systems to accommodate new overlay NPA				
23	Payphone Providers Reprogram Payphones	Payphone Providers	10 Sept 2008	17 May 2010	Underway
24	TSPs and database owners/operators to modify systems and industry databases	Database Owners	10 Sept 2008	17 May 2010	Underway
25	Operator Services & Directory Assistance Readiness	TSPs	10 Sept 2008	17 May 2010	Underway
26	Directory Publisher Readiness for overlays (ability to identify the NPA in telephone numbers in the directory published after the Overlay NPA is activated)	Directory Publishers	10 Sept 2008	17 May 2010	Underway
27	9-1-1 PSAP Systems and Databases Readiness	PSAPS & TSPs	10 Sept 2008	17 May 2010	Underway
28	9-1-1 TSP Readiness	TSPs	10 Sept 2008	17 May 2010	Underway
29	International Gateway Switch Translations Readiness for new NPA	Int'l TSPs	10 Sept 2008	17 May 2010	Underway
30	Canadian Local Number Portability Consortium (CLNPC) Database Readiness for new NPA	CLNPC & NPAC	10 Sept 2008	17 May 2010	Underway
31	Toll Free SMS Database Readiness for new NPA	Toll TSPs	10 Sept 2008	17 May 2010	Underway
32	ISCP & Service Order Systems Readiness	TSPs	10 Sept 2008	17 May 2010	Underway
33	TSPs to submit Progress Report #1 to NITF and CATF	TSPs	6 Nov 2009	20 Nov 2009	Completed
34	NITF and CATF develop & submit Progress Report #1 to RPC	NITF & CATF	20 Nov 2009	4 Dec 2009	
35	RPC develops & submits Progress Report #1 to CISC/CRTC	RPC	4 Dec 2009	18 Dec 2009	
36	TSPs apply for Overlay NPA Test CO Codes (no more than 6 months and no less than 66 days prior to start date for testing (Section 6.23.4 Canadian RP GL)	TSPs	17 Aug 2009	13 Dec 2009	15 Jan 2009 NANPA PL
37	All international and domestic Telecommunications Service Providers (TSPs) should ensure that the new 343 NPA is activated throughout their networks by the start date for network testing.	TSPs		17 Feb 2010	
38	Activation date for Overlay NPA Test CO Codes and Test Numbers in network (prior to start date for Inter-Carrier Testing) and date by which Carriers have ceased all use of 7-digit signaling for local traffic sent to and received from other Carriers	TSPs		17 Feb 2010	
39	Develop Inter-Carrier Network Test Plans and prepare for testing (individual carriers to make arrangements in accordance with interconnection agreements)	NITF TSPs	17 Sept 2008	17 Feb 2010	Underway
40	Inter-Carrier Testing Period (subject to Inter-Carrier Network Test Plans – can continue up to introduction of new NPA)	NITF TSPs	17 Feb 2010	17 May 2010	
41	Relief Date (earliest date when CO Codes in new NPA 343 may be activated in PSTN)			17 May 2010	
42	TSPs submit Final Report to CATF and NITF	TSPs	17 May 2010	7 June 2010	

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	ITEM	PRIME	START	END	ACTUAL COMPLETION DATE
43	TSPs disconnect Test Codes & Numbers	TSPs	17 May 2010	17 June 2010	
44	Submission of NITF and CATF Final Report to RPC	NITF & CATF	7 June 2010	21 June 2010	
45	RPC submits Final Report to CISC/CRTC	RPC	21 June 2010	5 July 2010	

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Distributel Communications Limited  
300 - 177 Nepean Street  
Ottawa ON  
K2P 0B4

November 19, 2009

### **NPA 613 First Progress Report to the Network Implementation Task Force (NITF)**

As per Section 5, Item 33 of NPA 613 Relief Implementation Plan (RIP), Distributel Communications Limited (Distributel) submits its first progress report to the Network Implementation Task Force (NITF).

Distributel is following the schedule within the Relief Implementation Plan for NPA 613. Distributel reports that it is on target to meet the dates established in Section 5 of the RIP as shown in the table below. Distributel has no concerns to report at this time.

#### **RELIEF IMPLEMENTATION SCHEDULE NPA 343 Overlay of NPA 613**

	<b>ITEM</b>	<b>PRIME</b>	<b>START</b>	<b>END</b>	<b>ACTUAL COMPLETION DATE</b>
24	TSPs and database owners/operators to modify systems and industry databases	Database Owners	10 Sept 2008	17 May 2010	In Progress – On Track
25	Operator Services & Directory Assistance Readiness	TSPs	10 Sept 2008	17 May 2010	In Progress – On Track
27	9-1-1 PSAP Systems and Databases Readiness	PSAPS & TSPs	10 Sept 2008	17 May 2010	In Progress – On Track
28	9-1-1 TSP Readiness	TSPs	10 Sept 2008	17 May 2010	In Progress – On Track
32	ISCP & Service Order Systems Readiness	TSPs	10 Sept 2008	17 May 2010	In Progress – On Track
33	TSPs to submit Progress Report #1 to NITF and CATF	TSPs	6 Nov 2009	20 Nov 2009	November 19, 2009
37	All international and domestic Telecommunications Service Providers (TSPs) should ensure that the new 343 NPA is activated throughout their networks by the	TSPs		17 Feb 2010	In Progress – On Track

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	ITEM	PRIME	START	END	ACTUAL COMPLETION DATE
	start date for network testing.				
38	Activation date for Overlay NPA Test CO Codes and Test Numbers in network (prior to start date for Inter-Carrier Testing) and date by which Carriers have ceased all use of 7-digit signaling for local traffic sent to and received from other Carriers	TSPs		17 Feb 2010	June 27, 2007 ceased all use of 7-digit dialling In Progress – On Track for network readiness prior to Inter-Carrier Testing
39	Develop Inter-Carrier Network Test Plans and prepare for testing (individual carriers to make arrangements in accordance with interconnection agreements)	NITF TSPs	17 Sept 2008	17 Feb 2010	In Progress – On Track
40	Inter-Carrier Testing Period (subject to Inter-Carrier Network Test Plans – can continue up to introduction of new NPA)	NITF TSPs	17 Feb 2010	17 May 2010	In Progress – On Track

Diane Dolan  
Distributel Communications Limited

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20 November, 2009

Mr. Douglas Birdwise  
Chair NPA 613 NITF

Dear Mr. Birdwise: .      **Sent by e-mail**

**Subject: NPA 613 Relief Implementation Plan Progress Report**

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1. Globility Communications Corporation (GCC) does not deal with end customers. It provides service-enabling capabilities to registered resellers, who in turn deal with their end customers.
  2. GCC has been in on-going communication with the resellers who use the above-noted capabilities, and has been assured that they understand the Customer Awareness Requirements of the RIP and will fully comply with them.
  3. GCC will be implementing the Network Requirements as outlined in the RIP, in particular the acquisition of Overlay NPA Test CO Codes by 13 December 2009 and the activation of the new 343 NPA by 17 February, 2010.
  4. In addition, GCC will ensure that all GCC originated calls from affected areas, that are handed to other carriers for completion will use 10 digits to avoid having callers potentially receiving two network announcements.
  5. Please direct any questions to Dave Jarrett at 905.844.5111.
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Yours truly,

Dave Jarrett

for  
Globility Communications Corporation

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# MTS / Allstream

**PROGRESS REPORT TO THE NETWORK IMPLEMENTATION TASK FORCE  
(NITF)  
NPA 343 Overlay of NPA 613**

MTS / Allstream submits this progress report to the NITF to provide an update on the status of its activities in preparation for the implementation of the new overlay NPA 343

MTS / Allstream is following the schedule in the Relief Implementation Plans (RIP) for the NPA 343 Overlay of NPA 613 and currently have no issues with continuing to adhere to the schedule outlined in the RIP.

Kevin McGouran  
MTS Allstream

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November 20, 2009

## PROGRESS REPORT TO THE NETWORK IMPLEMENTATION TASK FORCE (NITF)

NPA 613

Rogers submits this progress report to the NITF to provide an update on the status of its activities to implement the new overlay NPA 343.

Rogers is following the schedule in the Relief Implementation Plan (RIPs) for NPA 613. The Company advises that all activities are being implemented in accordance with the described schedule of NITF activities identified in the Relief Implementation Plans.

Attached schedule from the Relief Implementation Plan (RIP)

23	Payphone Providers Reprogram Payphones	Payphone Providers	10 Sept 2008	17 May 2010	N/A
24	TSPs and database owners/operators to modify systems and industry databases	Database Owners	10 Sept 2008	17 May 2010	IN PROGRESS
25	Operator Services & Directory Assistance Readiness	TSPs	10 Sept 2008	17 May 2010	N/A
26	Directory Publisher Readiness for overlays (ability to identify the NPA in telephone numbers in the directory published after the Overlay NPA is activated)	Directory Publishers	10 Sept 2008	17 May 2010	N/A
27	9-1-1 PSAP Systems and Databases Readiness	PSAPS & TSPs	10 Sept 2008	17 May 2010	N/A
28	9-1-1 TSP Readiness	TSPs	10 Sept 2008	17 May 2010	N/A
29	International Gateway Switch Translations Readiness for new NPA	Int'l TSPs	10 Sept 2008	17 May 2010	N/A
30	Canadian Local Number Portability Consortium (CLNPC) Database Readiness for new NPA	CLNPC & NPAC	10 Sept 2008	17 May 2010	N/A
31	Toll Free SMS Database Readiness for new NPA	Toll TSPs	10 Sept 2008	17 May 2010	N/A
32	ISCP & Service Order Systems Readiness	TSPs	10 Sept 2008	17 May 2010	IN PROGRESS

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33	TSPs to submit Progress Report #1 to NITF and CATF	TSPs	6 Nov 2009	20 Nov 2009	20 Nov 2009
34	NITF and CATF develop & submit Progress Report #1 to RPC	NITF & CATF	20 Nov 2009	4 Dec 2009	
35	RPC develops & submits Progress Report #1 to CISC/CRTC	RPC	4 Dec 2009	18 Dec 2009	
36	TSPs apply for Overlay NPA Test CO Codes (no more than 6 months and no less than 66 days prior to start date for testing (Section 6.23.4 Canadian RP GL)	TSPs	17 Aug 2009	13 Dec 2009	N/A
37	All international and domestic Telecommunications Service Providers (TSPs) should ensure that the new 343 NPA is activated throughout their networks by the start date for network testing.	TSPs		17 Feb 2010	
38	Activation date for Overlay NPA Test CO Codes and Test Numbers in network (prior to start date for Inter-Carrier Testing) and date by which Carriers have ceased all use of 7-digit signaling for local traffic sent to and received from other Carriers	TSPs		17 Feb 2010	
39	Develop Inter-Carrier Network Test Plans and prepare for testing (individual carriers to make arrangements in accordance with interconnection agreements)	NITF TSPs	17 Sept 2008	17 Feb 2010	IN PROGRESS
40	Inter-Carrier Testing Period (subject to Inter-Carrier Network Test Plans – can continue up to introduction of new NPA)	NITF TSPs	17 Feb 2010	17 May 2010	
41	Relief Date (earliest date when CO Codes in new NPA 343 may be activated in PSTN)			17 May 2010	
42	TSPs submit Final Report to CATF and NITF	TSPs	17 May 2010	7 June 2010	
43	TSPs disconnect Test Codes & Numbers	TSPs	17 May 2010	17 June 2010	

Prepared by – Jean-Michel Dupuis, Public Services Coordinator

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**North Frontenac Telephone Corporation Limited**

**20 November 2009**

**PROGRESS REPORT TO THE NETWORK IMPLEMENTATION TASK FORCE  
(NITF)  
NPA 613 Relief (NPA 343 Overlay)**

**PROGRESS REPORT**

North Frontenac Telephone Corporation Limited submits this Progress Report to the NITF with the understanding that it will be attached to the NITF Progress Report to the Relief Planning Committee (RPC). This progress report provides an update on the status of activities to implement the new overlay NPA 343 in the 613 Numbering Plan Area.

North Frontenac Telephone Corporation Limited is following the schedule in the RIP and report that all network implementation activities are proceeding according to the schedule contained in the RIP. This includes the assignment of test CO Codes and establishment of test numbers to facilitate network and billing testing and all modifications required to systems and processes.

North Frontenac Telephone Corporation Limited has no concerns to identify at this time and no major problems are foreseen that could jeopardize implementation of relief in accordance with the current Relief Implementation Plan.

In Part VII. "Progress reports during relief implementation" of Telecom Decision CRTC 2008-89, the CRTC directed TSPs to submit their individual progress reports so that they indicate that the implementation plan is on track or if there are potential implementation issues. Specifically, the CRTC directed TSPs to add a column for "actual completion date" to the implementation schedule filed as part of each progress report. Part VII is reproduced below:

"The Commission notes that the TSPs submit progress reports to the RPC in accordance with the relief implementation schedule that includes a planned start date and planned end date for each task. The Commission considers that it would be desirable to have an indication that the implementation plan is on track or if there are potential implementation issues. The Commission considers that this can be accomplished by adding a column for "actual completion date" to the implementation schedule filed as part of each progress report. The Commission determines that those TSPs should include, where appropriate, an "Actual Completion Date" column to the progress reports."

Accordingly, North Frontenac Telephone Corporation Limited has attached the Relief Implementation Plan Schedule (Attachment 1) completed as per CRTC direction for NITF activities.

Kathy Bright -Administration  
North Frontenac Telephone Corporation Limited

**ATTACHMENT 1  
UPDATED RELIEF IMPLEMENTATION SCHEDULE  
NPA 343 Overlay of NPA 613**

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**Blue Highlighting indicates TSP's required reporting of Actual Completion Dates for Network Activities**

	ITEM	PRIME	START	END	ACTUAL COMPLETION DATE
1	CNA identifies NPA exhaust and notifies CRTC staff, CSCN, NANPA & CISC	CNA	Aug 2007	Aug 2007	
2	CNA conducts R-NRUF	CNA	Jan 2007	April 2007	
3	CRTC issues Public Notice regarding RPC Ad Hoc CISC and Interested Parties list	CRTC		12 Oct 2007	
4	CNA develops and distributes IPD to RPC	CNA	Aug 2007	22 Oct 2007	
5	CNA holds initial RPC meeting to review NPA 613 situation, relief planning process, IPD, create CATF and NITF, and commence development of Planning Document (PD), Planning Letter (PL) and Relief Implementation Plan (RIP)	CNA	13 Nov 2007	14 Nov 2007	
6	CNA revises and distributes PD, PL & RIP based upon initial meeting discussions	CNA	14 Nov 2007	21 Nov 2007	
7	RPC participants provide comments on updated PD, PL & RIP as contributions to the RPC	RPC	21 Nov 2007	4 April 2008	
8	RPC consults with CATF and NITF to prepare PD & RIP	CNA CATF NITF	21 Nov 2007	4 April 2008	
9	CNA chairs subsequent RPC meetings & conference calls to finalize PD, PL & RIP	CNA RPC	14 Nov 2007	4 April 2008	
10	CNA revises and forwards PD & RIP to the CISC and CRTC for approval	CNA	4 April 2008	18 April 2008	
11	Special Types of Telecommunications Service Users (911 PSAPs, N11 call center operators, alarm companies, ISPs, paging companies, etc.) to identify any concerns to CRTC	Special Users	12 Oct 2007	18 April 2008	
12	CRTC issues Telecom Decision approving Relief Method, Relief Date & directing an update to the RIP	CRTC		10 Sept 2008	
13	CNA requests and obtains new NPA code from NANPA	CNA	10 Sept 2008	17 Sept 2008	
14	CNA prepares and issues media release and sends updated RIP to TRA, CLNPC & RPC participants	CNA	24 Sept 2008	15 Jan 2009	
15	CNA submits PL and RIP to NANPA	CNA	15 Jan 2009	22 Jan 2009	
16	NANPA Posts Planning Letter (at least 12 months prior to Relief Date)	NANPA	22 Jan 2009	29 Jan 2009	
17	Task Forces, TSPs and users execute the updated RIP		15 Jan 2009	17 May 2010	
18	All Telecom Service Providers (TSPs) to develop and file individual consumer awareness programs with the CRTC (may be done collectively by Telecommunications Alliance)	TSPs	15 Jan 2009	15 Feb 2009	
19	All TSPs implement consumer awareness activities	TSPs	15 Feb 2009	17 May 2010	
20	All TSPs to notify all customers (including residence, business & special customers) of new Overlay NPA	TSPs	15 Feb 2009	17 May 2009	
21	Telcordia TRA database updates to include new NPA (6 months prior to activation so CO	Telcordia TRA	17 Sept 2008	17 Nov 2009	

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	ITEM	PRIME	START	END	ACTUAL COMPLETION DATE
	Codes can be assigned)				
22	All Telecommunications Service Users (including Special Users 911 PSAPs, alarm companies, ISPs, paging companies, etc.) to implement changes to their telecom equipment & systems to accommodate new overlay NPA		10 Sept 2008	17 May 2010	Underway
23	Payphone Providers Reprogram Payphones	Payphone Providers	10 Sept 2008	17 May 2010	Underway
24	TSPs and database owners/operators to modify systems and industry databases	Database Owners	10 Sept 2008	17 May 2010	Underway
25	Operator Services & Directory Assistance Readiness	TSPs	10 Sept 2008	17 May 2010	Underway
26	Directory Publisher Readiness for overlays (ability to identify the NPA in telephone numbers in the directory published after the Overlay NPA is activated)	Directory Publishers	10 Sept 2008	17 May 2010	Underway
27	9-1-1 PSAP Systems and Databases Readiness	PSAPS & TSPs	10 Sept 2008	17 May 2010	Underway
28	9-1-1 TSP Readiness	TSPs	10 Sept 2008	17 May 2010	Underway
29	International Gateway Switch Translations Readiness for new NPA	Int'l TSPs	10 Sept 2008	17 May 2010	Underway
30	Canadian Local Number Portability Consortium (CLNPC) Database Readiness for new NPA	CLNPC & NPAC	10 Sept 2008	17 May 2010	Underway
31	Toll Free SMS Database Readiness for new NPA	Toll TSPs	10 Sept 2008	17 May 2010	Underway
32	ISCP & Service Order Systems Readiness	TSPs	10 Sept 2008	17 May 2010	Underway
33	TSPs to submit Progress Report #1 to NITF and CATF	TSPs	6 Nov 2009	20 Nov 2009	Completed
34	NITF and CATF develop & submit Progress Report #1 to RPC	NITF & CATF	20 Nov 2009	4 Dec 2009	
35	RPC develops & submits Progress Report #1 to CISC/CRTC	RPC	4 Dec 2009	18 Dec 2009	
36	TSPs apply for Overlay NPA Test CO Codes (no more than 6 months and no less than 66 days prior to start date for testing (Section 6.23.4 Canadian RP GL)	TSPs	17 Aug 2009	13 Dec 2009	Underway
37	All international and domestic Telecommunications Service Providers (TSPs) should ensure that the new 343 NPA is activated throughout their networks by the start date for network testing.	TSPs		17 Feb 2010	
38	Activation date for Overlay NPA Test CO Codes and Test Numbers in network (prior to start date for Inter-Carrier Testing) and date by which Carriers have ceased all use of 7-digit signaling for local traffic sent to and received from other Carriers	TSPs		17 Feb 2010	
39	Develop Inter-Carrier Network Test Plans and prepare for testing (individual carriers to make arrangements in accordance with interconnection agreements)	NITF TSPs	17 Sept 2008	17 Feb 2010	Underway
40	Inter-Carrier Testing Period (subject to Inter-Carrier Network Test Plans – can continue up to introduction of new NPA)	NITF TSPs	17 Feb 2010	17 May 2010	
41	Relief Date (earliest date when CO Codes in			17 May 2010	

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	ITEM	PRIME	START	END	ACTUAL COMPLETION DATE
	new NPA 343 may be activated in PSTN)				
42	TSPs submit Final Report to CATF and NITF	TSPs	17 May 2010	7 June 2010	
43	TSPs disconnect Test Codes & Numbers	TSPs	17 May 2010	17 June 2010	
44	Submission of NITF and CATF Final Report to RPC	NITF & CATF	7 June 2010	21 June 2010	
45	RPC submits Final Report to CISC/CRTC	RPC	21 June 2010	5 July 2010	

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23rd November, 2009

## **NPA 613 First Progress Report to the Network Implementation Task Force (NITF)**

### **INTRODUCTION**

The Relief Implementation Plan (RIP) for NPA 613 requires periodical progress reports by each Telecommunication Service Provider (TSP) operating in the NPA and by the Network Implementation Task Forces (NITF) established for NPA 613 relief project.

### **PROGRESS REPORT**

Télébec is following the schedule in the RIP for NPA 613 and report its general network readiness for implementing relief. All network implementation activities are in progress according to the schedule contained in the RIP. Télébec has no concerns to identify at this time.

Xavier Saab  
Télébec  
Network Planner

### **ATTACHMENT 1 UPDATED RELIEF IMPLEMENTATION SCHEDULE NPA 343 Overlay of NPA 613**

**Blue Highlighting indicates TSP's required reporting of Actual Completion Dates for Network Activities**

	<b>ITEM</b>	<b>PRIME</b>	<b>START</b>	<b>END</b>	<b>ACTUAL COMPLETION DATE</b>
1	CNA identifies NPA exhaust and notifies CRTC staff, CSCN, NANPA & CISC	CNA	Aug 2007	Aug 2007	
2	CNA conducts R-NRUF	CNA	Jan 2007	April 2007	
3	CRTC issues Public Notice regarding RPC Ad Hoc CISC and Interested Parties list	CRTC		12 Oct 2007	
4	CNA develops and distributes IPD to RPC	CNA	Aug 2007	22 Oct 2007	
5	CNA holds initial RPC meeting to review NPA 613 situation, relief planning process, IPD, create CATF and NITF, and commence development of Planning Document (PD), Planning Letter (PL) and Relief Implementation Plan (RIP)	CNA	13 Nov 2007	14 Nov 2007	
6	CNA revises and distributes PD, PL & RIP based upon initial meeting discussions	CNA	14 Nov 2007	21 Nov 2007	
7	RPC participants provide comments on updated PD, PL & RIP as contributions to the RPC	RPC	21 Nov 2007	4 April 2008	

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	ITEM	PRIME	START	END	ACTUAL COMPLETION DATE
8	RPC consults with CATF and NITF to prepare PD & RIP	CNA CATF NITF	21 Nov 2007	4 April 2008	
9	CNA chairs subsequent RPC meetings & conference calls to finalize PD, PL & RIP	CNA RPC	14 Nov 2007	4 April 2008	
10	CNA revises and forwards PD & RIP to the CISC and CRTIC for approval	CNA	4 April 2008	18 April 2008	
11	Special Types of Telecommunications Service Users (911 PSAPs, N11 call center operators, alarm companies, ISPs, paging companies, etc.) to identify any concerns to CRTIC	Special Users	12 Oct 2007	18 April 2008	
12	CRTC issues Telecom Decision approving Relief Method, Relief Date & directing an update to the RIP	CRTC		10 Sept 2008	
13	CNA requests and obtains new NPA code from NANPA	CNA	10 Sept 2008	17 Sept 2008	
14	CNA prepares and issues media release and sends updated RIP to TRA, CLNPC & RPC participants	CNA	24 Sept 2008	15 Jan 2009	
15	CNA submits PL and RIP to NANPA	CNA	15 Jan 2009	22 Jan 2009	
16	NANPA Posts Planning Letter (at least 12 months prior to Relief Date)	NANPA	22 Jan 2009	29 Jan 2009	
17	Task Forces, TSPs and users execute the updated RIP		15 Jan 2009	17 May 2010	
18	All Telecom Service Providers (TSPs) to develop and file individual consumer awareness programs with the CRTIC (may be done collectively by Telecommunications Alliance)	TSPs	15 Jan 2009	15 Feb 2009	
19	All TSPs implement consumer awareness activities	TSPs	15 Feb 2009	17 May 2010	
20	All TSPs to notify all customers (including residence, business & special customers) of new Overlay NPA	TSPs	15 Feb 2009	17 May 2009	
21	Telcordia TRA database updates to include new NPA (6 months prior to activation so CO Codes can be assigned)	Telcordia TRA	17 Sept 2008	17 Nov 2009	
22	All Telecommunications Service Users (including Special Users 911 PSAPs, alarm companies, ISPs, paging companies, etc.) to implement changes to their telecom equipment & systems to accommodate new overlay NPA		10 Sept 2008	17 May 2010	Underway
23	Payphone Providers Reprogram Payphones	Payphone Providers	10 Sept 2008	17 May 2010	Underway (Dependent on Bell)
24	TSPs and database owners/operators to modify systems and industry databases	Database Owners	10 Sept 2008	17 May 2010	Underway (Dependent on Bell)
25	Operator Services & Directory Assistance Readiness - 411	TSPs	10 Sept 2008	17 May 2010	Underway (Dependent on Bell)
26	Directory Publisher Readiness for overlays (ability to identify the NPA in telephone numbers in the directory published after the Overlay NPA is activated) – Annuaire (Télédirect chez Nordiq)	Directory Publishers	10 Sept 2008	17 May 2010	Underway (Dependent on Bell)
27	9-1-1 PSAP Systems and Databases Readiness	PSAPS & TSPs	10 Sept 2008	17 May 2010	Underway (Dependent on Bell)
28	9-1-1 TSP Readiness	TSPs	10 Sept 2008	17 May 2010	Underway

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	ITEM	PRIME	START	END	ACTUAL COMPLETION DATE
					(Dependent on Bell)
29	International Gateway Switch Translations Readiness for new NPA – TOLL (TeleGlobe ou satellite, ou sous-marin, ou autre)	Int'l TSPs	10 Sept 2008	17 May 2010	Underway (Dependent on Bell)
30	Canadian Local Number Portability Consortium (CLNPC) Database Readiness for new NPA	CLNPC & NPAC	10 Sept 2008	17 May 2010	Underway (Dependent on Bell)
31	Toll Free SMS Database Readiness for new NPA	Toll TSPs	10 Sept 2008	17 May 2010	Underway (Dependent on Bell)
32	ISCP & Service Order Systems Readiness – DB pour les LRN (Local Routing Number) (utilisé pour LNP: Local Number Portability)	TSPs	10 Sept 2008	17 May 2010	Underway (Dependent on Bell)
33	TSPs to submit Progress Report #1 to NITF and CATF	TSPs	6 Nov 2009	20 Nov 2009	Completed
34	NITF and CATF develop & submit Progress Report #1 to RPC	NITF & CATF	20 Nov 2009	4 Dec 2009	
35	RPC develops & submits Progress Report #1 to CISC/CRTC	RPC	4 Dec 2009	18 Dec 2009	
36	TSPs apply for Overlay NPA Test CO Codes (no more than 6 months and no less than 66 days prior to start date for testing (Section 6.23.4 Canadian RP GL)	TSPs	17 Aug 2009	13 Dec 2009	15 Jan 2009 NANPA PL (dependent on Bell)
37	All international and domestic Telecommunications Service Providers (TSPs) should ensure that the new 343 NPA is activated throughout their networks by the start date for network testing.	TSPs		17 Feb 2010	
38	Activation date for Overlay NPA Test CO Codes and Test Numbers in network (prior to start date for Inter-Carrier Testing) and date by which Carriers have ceased all use of 7-digit signaling for local traffic sent to and received from other Carriers	TSPs		17 Feb 2010	
39	Develop Inter-Carrier Network Test Plans and prepare for testing (individual carriers to make arrangements in accordance with interconnection agreements)	NITF TSPs	17 Sept 2008	17 Feb 2010	Underway (Dependent on Bell)
40	Inter-Carrier Testing Period (subject to Inter-Carrier Network Test Plans – can continue up to introduction of new NPA)	NITF TSPs	17 Feb 2010	17 May 2010	
41	Relief Date (earliest date when CO Codes in new NPA 343 may be activated in PSTN)			17 May 2010	
42	TSPs submit Final Report to CATF and NITF	TSPs	17 May 2010	7 June 2010	
43	TSPs disconnect Test Codes & Numbers	TSPs	17 May 2010	17 June 2010	
44	Submission of NITF and CATF Final Report to RPC	NITF & CATF	7 June 2010	21 June 2010	
45	RPC submits Final Report to CISC/CRTC	RPC	21 June 2010	5 July 2010	

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**Lansdowne Rural Telephone Company LTD.  
(LRTC)  
20 November 2009  
PROGRESS REPORT TO THE NETWORK IMPLEMENTATION TASK FORCE  
(NITF)  
NPA 613 Relief (NPA 343 Overlay)**

**PROGRESS REPORT**

LRTC submit this Progress Report to the NITF with the understanding that it will be attached to the NITF Progress Report to the Relief Planning Committee (RPC). This progress report provides an update on the status of activities to implement the new overlay NPA 343 in the 613 Numbering Plan Area.

LRTC are following the schedule in the RIP and report that all network implementation activities are proceeding according to the schedule contained in the RIP. This includes the assignment of test CO Codes and establishment of test numbers to facilitate network and billing testing and all modifications required to systems and processes.

LRTC have no concerns to identify at this time and no major problems are foreseen that could jeopardize implementation of relief in accordance with the current Relief Implementation Plan.

In Part VII. "Progress reports during relief implementation" of Telecom Decision CRTC 2008-89, the CRTC directed TSPs to submit their individual progress reports so that they indicate that the implementation plan is on track or if there are potential implementation issues. Specifically, the CRTC directed TSPs to add a column for "actual completion date" to the implementation schedule filed as part of each progress report. Part VII is reproduced below:

"The Commission notes that the TSPs submit progress reports to the RPC in accordance with the relief implementation schedule that includes a planned start date and planned end date for each task. The Commission considers that it would be desirable to have an indication that the implementation plan is on track or if there are potential implementation issues. The Commission considers that this can be accomplished by adding a column for "actual completion date" to the implementation schedule filed as part of each progress report. The Commission determines that those TSPs should include, where appropriate, an "Actual Completion Date" column to the progress reports."

Accordingly, LRTC have attached the Relief Implementation Plan Schedule (Attachment 1) completed as per CRTC direction for NITF activities.

William Grier – General Manager  
LRTC

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**ATTACHMENT 1**  
**1 UPDATED RELIEF IMPLEMENTATION SCHEDULE**  
**2 NPA 343 Overlay of NPA 613**

3

**4 Blue Highlighting indicates TSP's required reporting of Actual Completion Dates for Network Activities**

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	ITEM	PRIME	START	END	ACTUAL COMPLETION DATE
1	CNA identifies NPA exhaust and notifies CRTC staff, CSCN, NANPA & CISC	CNA	Aug 2007	Aug 2007	
2	CNA conducts R-NRUF	CNA	Jan 2007	April 2007	
3	CRTC issues Public Notice regarding RPC Ad Hoc CISC and Interested Parties list	CRTC		12 Oct 2007	
4	CNA develops and distributes IPD to RPC	CNA	Aug 2007	22 Oct 2007	
5	CNA holds initial RPC meeting to review NPA 613 situation, relief planning process, IPD, create CATF and NITF, and commence development of Planning Document (PD), Planning Letter (PL) and Relief Implementation Plan (RIP)	CNA	13 Nov 2007	14 Nov 2007	
6	CNA revises and distributes PD, PL & RIP based upon initial meeting discussions	CNA	14 Nov 2007	21 Nov 2007	
7	RPC participants provide comments on updated PD, PL & RIP as contributions to the RPC	RPC	21 Nov 2007	4 April 2008	
8	RPC consults with CATF and NITF to prepare PD & RIP	CNA CATF NITF	21 Nov 2007	4 April 2008	
9	CNA chairs subsequent RPC meetings & conference calls to finalize PD, PL & RIP	CNA RPC	14 Nov 2007	4 April 2008	
10	CNA revises and forwards PD & RIP to the CISC and CRTC for approval	CNA	4 April 2008	18 April 2008	
11	Special Types of Telecommunications Service Users (911 PSAPs, N11 call center operators, alarm companies, ISPs, paging companies, etc.) to identify any concerns to CRTC	Special Users	12 Oct 2007	18 April 2008	
12	CRTC issues Telecom Decision approving Relief Method, Relief Date & directing an update to the RIP	CRTC		10 Sept 2008	
13	CNA requests and obtains new NPA code from NANPA	CNA	10 Sept 2008	17 Sept 2008	
14	CNA prepares and issues media release and sends updated RIP to TRA, CLNPC & RPC participants	CNA	24 Sept 2008	15 Jan 2009	
15	CNA submits PL and RIP to NANPA	CNA	15 Jan 2009	22 Jan 2009	
16	NANPA Posts Planning Letter (at least 12 months prior to Relief Date)	NANPA	22 Jan 2009	29 Jan 2009	
17	Task Forces, TSPs and users execute the updated RIP		15 Jan 2009	17 May 2010	
18	All Telecom Service Providers (TSPs) to develop and file individual consumer awareness programs with the CRTC (may be done collectively by Telecommunications Alliance)	TSPs	15 Jan 2009	15 Feb 2009	
19	All TSPs implement consumer awareness activities	TSPs	15 Feb 2009	17 May 2010	
20	All TSPs to notify all customers (including	TSPs	15 Feb 2009	17 May 2009	

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	ITEM	PRIME	START	END	ACTUAL COMPLETION DATE
	residence, business & special customers) of new Overlay NPA				
21	Telcordia TRA database updates to include new NPA (6 months prior to activation so CO Codes can be assigned)	Telcordia TRA	17 Sept 2008	17 Nov 2009	
22	All Telecommunications Service Users (including Special Users 911 PSAPs, alarm companies, ISPs, paging companies, etc.) to implement changes to their telecom equipment & systems to accommodate new overlay NPA		10 Sept 2008	17 May 2010	Underway
23	Payphone Providers Reprogram Payphones	Payphone Providers	10 Sept 2008	17 May 2010	Underway
24	TSPs and database owners/operators to modify systems and industry databases	Database Owners	10 Sept 2008	17 May 2010	Underway
25	Operator Services & Directory Assistance Readiness	TSPs	10 Sept 2008	17 May 2010	Underway
26	Directory Publisher Readiness for overlays (ability to identify the NPA in telephone numbers in the directory published after the Overlay NPA is activated)	Directory Publishers	10 Sept 2008	17 May 2010	Underway
27	9-1-1 PSAP Systems and Databases Readiness	PSAPS & TSPs	10 Sept 2008	17 May 2010	Underway
28	9-1-1 TSP Readiness	TSPs	10 Sept 2008	17 May 2010	Underway
29	International Gateway Switch Translations Readiness for new NPA	Int'l TSPs	10 Sept 2008	17 May 2010	Underway
30	Canadian Local Number Portability Consortium (CLNPC) Database Readiness for new NPA	CLNPC & NPAC	10 Sept 2008	17 May 2010	Underway
31	Toll Free SMS Database Readiness for new NPA	Toll TSPs	10 Sept 2008	17 May 2010	Underway
32	ISCP & Service Order Systems Readiness	TSPs	10 Sept 2008	17 May 2010	Underway
33	TSPs to submit Progress Report #1 to NITF and CATF	TSPs	6 Nov 2009	20 Nov 2009	Completed
34	NITF and CATF develop & submit Progress Report #1 to RPC	NITF & CATF	20 Nov 2009	4 Dec 2009	
35	RPC develops & submits Progress Report #1 to CISC/CRTC	RPC	4 Dec 2009	18 Dec 2009	
36	TSPs apply for Overlay NPA Test CO Codes (no more than 6 months and no less than 66 days prior to start date for testing (Section 6.23.4 Canadian RP GL)	TSPs	17 Aug 2009	13 Dec 2009	Underway
37	All international and domestic Telecommunications Service Providers (TSPs) should ensure that the new 343 NPA is activated throughout their networks by the start date for network testing.	TSPs		17 Feb 2010	
38	Activation date for Overlay NPA Test CO Codes and Test Numbers in network (prior to start date for Inter-Carrier Testing) and date by which Carriers have ceased all use of 7-digit signaling for local traffic sent to and received from other Carriers	TSPs		17 Feb 2010	
39	Develop Inter-Carrier Network Test Plans and prepare for testing (individual carriers to make arrangements in accordance with interconnection agreements)	NITF TSPs	17 Sept 2008	17 Feb 2010	Underway

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	ITEM	PRIME	START	END	ACTUAL COMPLETION DATE
40	Inter-Carrier Testing Period (subject to Inter-Carrier Network Test Plans – can continue up to introduction of new NPA)	NITF TSPs	17 Feb 2010	17 May 2010	
41	Relief Date (earliest date when CO Codes in new NPA 343 may be activated in PSTN)			17 May 2010	
42	TSPs submit Final Report to CATF and NITF	TSPs	17 May 2010	7 June 2010	
43	TSPs disconnect Test Codes & Numbers	TSPs	17 May 2010	17 June 2010	
44	Submission of NITF and CATF Final Report to RPC	NITF & CATF	7 June 2010	21 June 2010	
45	RPC submits Final Report to CISC/CRTC	RPC	21 June 2010	5 July 2010	

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**Westport telephone Company Limited o/a WTC Communications (WTC) and North  
Renfrew Telephone Company Limited o/a NRTC Communications (NRTC)  
20 November 2009  
PROGRESS REPORT TO THE NETWORK IMPLEMENTATION TASK FORCE  
(NITF)  
NPA 613 Relief (NPA 343 Overlay)**

**PROGRESS REPORT**

WTC and NRTC submit this Progress Report to the NITF with the understanding that it will be attached to the NITF Progress Report to the Relief Planning Committee (RPC). This progress report provides an update on the status of activities to implement the new overlay NPA 343 in the 613 Numbering Plan Area.

WTC and NRTC are following the schedule in the RIP and report that all network implementation activities are proceeding according to the schedule contained in the RIP. This includes the assignment of test CO Codes and establishment of test numbers to facilitate network and billing testing and all modifications required to systems and processes.

WTC and NRTC have no concerns to identify at this time and no major problems are foreseen that could jeopardize implementation of relief in accordance with the current Relief Implementation Plan.

In Part VII. "Progress reports during relief implementation" of Telecom Decision CRTC 2008-89, the CRTC directed TSPs to submit their individual progress reports so that they indicate that the implementation plan is on track or if there are potential implementation issues. Specifically, the CRTC directed TSPs to add a column for "actual completion date" to the implementation schedule filed as part of each progress report. Part VII is reproduced below:

"The Commission notes that the TSPs submit progress reports to the RPC in accordance with the relief implementation schedule that includes a planned start date and planned end date for each task. The Commission considers that it would be desirable to have an indication that the implementation plan is on track or if there are potential implementation issues. The Commission considers that this can be accomplished by adding a column for "actual completion date" to the implementation schedule filed as part of each progress report. The Commission determines that those TSPs should include, where appropriate, an "Actual Completion Date" column to the progress reports."

Accordingly, WTC and NRTC have attached the Relief Implementation Plan Schedule (Attachment 1) completed as per CRTC direction for NITF activities.

Steve Lynn – General Manager  
WTC Communications and NRTC Communications

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**ATTACHMENT 1  
UPDATED RELIEF IMPLEMENTATION SCHEDULE  
NPA 343 Overlay of NPA 613**

**Blue Highlighting indicates TSP's required reporting of Actual Completion Dates for Network Activities**

	ITEM	PRIME	START	END	ACTUAL COMPLETION DATE
1	CNA identifies NPA exhaust and notifies CRTC staff, CSCN, NANPA & CISC	CNA	Aug 2007	Aug 2007	
2	CNA conducts R-NRUF	CNA	Jan 2007	April 2007	
3	CRTC issues Public Notice regarding RPC Ad Hoc CISC and Interested Parties list	CRTC		12 Oct 2007	
4	CNA develops and distributes IPD to RPC	CNA	Aug 2007	22 Oct 2007	
5	CNA holds initial RPC meeting to review NPA 613 situation, relief planning process, IPD, create CATF and NITF, and commence development of Planning Document (PD), Planning Letter (PL) and Relief Implementation Plan (RIP)	CNA	13 Nov 2007	14 Nov 2007	
6	CNA revises and distributes PD, PL & RIP based upon initial meeting discussions	CNA	14 Nov 2007	21 Nov 2007	
7	RPC participants provide comments on updated PD, PL & RIP as contributions to the RPC	RPC	21 Nov 2007	4 April 2008	
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11	Special Types of Telecommunications Service Users (911 PSAPs, N11 call center operators, alarm companies, ISPs, paging companies, etc.) to identify any concerns to CRTC	Special Users	12 Oct 2007	18 April 2008	
12	CRTC issues Telecom Decision approving Relief Method, Relief Date & directing an update to the RIP	CRTC		10 Sept 2008	
13	CNA requests and obtains new NPA code from NANPA	CNA	10 Sept 2008	17 Sept 2008	
14	CNA prepares and issues media release and sends updated RIP to TRA, CLNPC & RPC participants	CNA	24 Sept 2008	15 Jan 2009	
15	CNA submits PL and RIP to NANPA	CNA	15 Jan 2009	22 Jan 2009	
16	NANPA Posts Planning Letter (at least 12 months prior to Relief Date)	NANPA	22 Jan 2009	29 Jan 2009	
17	Task Forces, TSPs and users execute the updated RIP		15 Jan 2009	17 May 2010	
18	All Telecom Service Providers (TSPs) to develop and file individual consumer awareness programs with the CRTC (may be done collectively by Telecommunications Alliance)	TSPs	15 Jan 2009	15 Feb 2009	
19	All TSPs implement consumer awareness activities	TSPs	15 Feb 2009	17 May 2010	
20	All TSPs to notify all customers (including	TSPs	15 Feb 2009	17 May 2009	

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	ITEM	PRIME	START	END	ACTUAL COMPLETION DATE
	residence, business & special customers) of new Overlay NPA				
21	Telcordia TRA database updates to include new NPA (6 months prior to activation so CO Codes can be assigned)	Telcordia TRA	17 Sept 2008	17 Nov 2009	
22	All Telecommunications Service Users (including Special Users 911 PSAPs, alarm companies, ISPs, paging companies, etc.) to implement changes to their telecom equipment & systems to accommodate new overlay NPA		10 Sept 2008	17 May 2010	Underway
23	Payphone Providers Reprogram Payphones	Payphone Providers	10 Sept 2008	17 May 2010	Underway
24	TSPs and database owners/operators to modify systems and industry databases	Database Owners	10 Sept 2008	17 May 2010	Underway
25	Operator Services & Directory Assistance Readiness	TSPs	10 Sept 2008	17 May 2010	Underway
26	Directory Publisher Readiness for overlays (ability to identify the NPA in telephone numbers in the directory published after the Overlay NPA is activated)	Directory Publishers	10 Sept 2008	17 May 2010	Underway
27	9-1-1 PSAP Systems and Databases Readiness	PSAPS & TSPs	10 Sept 2008	17 May 2010	Underway
28	9-1-1 TSP Readiness	TSPs	10 Sept 2008	17 May 2010	Underway
29	International Gateway Switch Translations Readiness for new NPA	Int'l TSPs	10 Sept 2008	17 May 2010	Underway
30	Canadian Local Number Portability Consortium (CLNPC) Database Readiness for new NPA	CLNPC & NPAC	10 Sept 2008	17 May 2010	Underway
31	Toll Free SMS Database Readiness for new NPA	Toll TSPs	10 Sept 2008	17 May 2010	Underway
32	ISCP & Service Order Systems Readiness	TSPs	10 Sept 2008	17 May 2010	Underway
33	TSPs to submit Progress Report #1 to NITF and CATF	TSPs	6 Nov 2009	20 Nov 2009	Completed
34	NITF and CATF develop & submit Progress Report #1 to RPC	NITF & CATF	20 Nov 2009	4 Dec 2009	
35	RPC develops & submits Progress Report #1 to CISC/CRTC	RPC	4 Dec 2009	18 Dec 2009	
36	TSPs apply for Overlay NPA Test CO Codes (no more than 6 months and no less than 66 days prior to start date for testing (Section 6.23.4 Canadian RP GL)	TSPs	17 Aug 2009	13 Dec 2009	Underway
37	All international and domestic Telecommunications Service Providers (TSPs) should ensure that the new 343 NPA is activated throughout their networks by the start date for network testing.	TSPs		17 Feb 2010	
38	Activation date for Overlay NPA Test CO Codes and Test Numbers in network (prior to start date for Inter-Carrier Testing) and date by which Carriers have ceased all use of 7-digit signaling for local traffic sent to and received from other Carriers	TSPs		17 Feb 2010	
39	Develop Inter-Carrier Network Test Plans and prepare for testing (individual carriers to make arrangements in accordance with interconnection agreements)	NITF TSPs	17 Sept 2008	17 Feb 2010	Underway

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	ITEM	PRIME	START	END	ACTUAL COMPLETION DATE
40	Inter-Carrier Testing Period (subject to Inter-Carrier Network Test Plans – can continue up to introduction of new NPA)	NITF TSPs	17 Feb 2010	17 May 2010	
41	Relief Date (earliest date when CO Codes in new NPA 343 may be activated in PSTN)			17 May 2010	
42	TSPs submit Final Report to CATF and NITF	TSPs	17 May 2010	7 June 2010	
43	TSPs disconnect Test Codes & Numbers	TSPs	17 May 2010	17 June 2010	
44	Submission of NITF and CATF Final Report to RPC	NITF & CATF	7 June 2010	21 June 2010	
45	RPC submits Final Report to CISC/CRTC	RPC	21 June 2010	5 July 2010	

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**Roxborough Telephone Company Limited**

**20 November 2009**

**PROGRESS REPORT TO THE NETWORK IMPLEMENTATION TASK FORCE  
(NITF)**

**NPA 613 Relief (NPA 343 Overlay)**

**PROGRESS REPORT**

Roxborough Telephone submits this Progress Report to the NITF with the understanding that it will be attached to the NITF Progress Report to the Relief Planning Committee (RPC). This progress report provides an update on the status of activities to implement the new overlay NPA 343 in the 613 Numbering Plan Area.

Roxborough Telephone is following the schedule in the RIP and report that all network implementation activities are proceeding according to the schedule contained in the RIP. This includes the assignment of test CO Codes and establishment of test numbers to facilitate network and billing testing and all modifications required to systems and processes.

Roxborough Telephone has no concerns to identify at this time and no major problems are foreseen that could jeopardize implementation of relief in accordance with the current Relief Implementation Plan.

In Part VII. "Progress reports during relief implementation" of Telecom Decision CRTC 2008-89, the CRTC directed TSPs to submit their individual progress reports so that they indicate that the implementation plan is on track or if there are potential implementation issues. Specifically, the CRTC directed TSPs to add a column for "actual completion date" to the implementation schedule filed as part of each progress report. Part VII is reproduced below:

"The Commission notes that the TSPs submit progress reports to the RPC in accordance with the relief implementation schedule that includes a planned start date and planned end date for each task. The Commission considers that it would be desirable to have an indication that the implementation plan is on track or if there are potential implementation issues. The Commission considers that this can be accomplished by adding a column for "actual completion date" to the implementation schedule filed as part of each progress report. The Commission determines that those TSPs should include, where appropriate, an "Actual Completion Date" column to the progress reports."

Accordingly, Roxborough Telephone has attached the Relief Implementation Plan Schedule (Attachment 1) completed as per CRTC direction for NITF activities.

Tim Beach – General Manager  
Roxborough Telephone Company Limited

**ATTACHMENT 1  
UPDATED RELIEF IMPLEMENTATION SCHEDULE  
NPA 343 Overlay of NPA 613**

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**Blue Highlighting indicates TSP's required reporting of Actual Completion Dates for Network Activities**

	ITEM	PRIME	START	END	ACTUAL COMPLETION DATE
1	CNA identifies NPA exhaust and notifies CRTC staff, CSCN, NANPA & CISC	CNA	Aug 2007	Aug 2007	
2	CNA conducts R-NRUF	CNA	Jan 2007	April 2007	
3	CRTC issues Public Notice regarding RPC Ad Hoc CISC and Interested Parties list	CRTC		12 Oct 2007	
4	CNA develops and distributes IPD to RPC	CNA	Aug 2007	22 Oct 2007	
5	CNA holds initial RPC meeting to review NPA 613 situation, relief planning process, IPD, create CATF and NITF, and commence development of Planning Document (PD), Planning Letter (PL) and Relief Implementation Plan (RIP)	CNA	13 Nov 2007	14 Nov 2007	
6	CNA revises and distributes PD, PL & RIP based upon initial meeting discussions	CNA	14 Nov 2007	21 Nov 2007	
7	RPC participants provide comments on updated PD, PL & RIP as contributions to the RPC	RPC	21 Nov 2007	4 April 2008	
8	RPC consults with CATF and NITF to prepare PD & RIP	CNA CATF NITF	21 Nov 2007	4 April 2008	
9	CNA chairs subsequent RPC meetings & conference calls to finalize PD, PL & RIP	CNA RPC	14 Nov 2007	4 April 2008	
10	CNA revises and forwards PD & RIP to the CISC and CRTC for approval	CNA	4 April 2008	18 April 2008	
11	Special Types of Telecommunications Service Users (911 PSAPs, N11 call center operators, alarm companies, ISPs, paging companies, etc.) to identify any concerns to CRTC	Special Users	12 Oct 2007	18 April 2008	
12	CRTC issues Telecom Decision approving Relief Method, Relief Date & directing an update to the RIP	CRTC		10 Sept 2008	
13	CNA requests and obtains new NPA code from NANPA	CNA	10 Sept 2008	17 Sept 2008	
14	CNA prepares and issues media release and sends updated RIP to TRA, CLNPC & RPC participants	CNA	24 Sept 2008	15 Jan 2009	
15	CNA submits PL and RIP to NANPA	CNA	15 Jan 2009	22 Jan 2009	
16	NANPA Posts Planning Letter (at least 12 months prior to Relief Date)	NANPA	22 Jan 2009	29 Jan 2009	
17	Task Forces, TSPs and users execute the updated RIP		15 Jan 2009	17 May 2010	
18	All Telecom Service Providers (TSPs) to develop and file individual consumer awareness programs with the CRTC (may be done collectively by Telecommunications Alliance)	TSPs	15 Jan 2009	15 Feb 2009	
19	All TSPs implement consumer awareness activities	TSPs	15 Feb 2009	17 May 2010	
20	All TSPs to notify all customers (including residence, business & special customers) of new Overlay NPA	TSPs	15 Feb 2009	17 May 2009	
21	Telcordia TRA database updates to include new NPA (6 months prior to activation so CO	Telcordia TRA	17 Sept 2008	17 Nov 2009	

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	ITEM	PRIME	START	END	ACTUAL COMPLETION DATE
	Codes can be assigned)				
22	All Telecommunications Service Users (including Special Users 911 PSAPs, alarm companies, ISPs, paging companies, etc.) to implement changes to their telecom equipment & systems to accommodate new overlay NPA		10 Sept 2008	17 May 2010	Underway
23	Payphone Providers Reprogram Payphones	Payphone Providers	10 Sept 2008	17 May 2010	Underway
24	TSPs and database owners/operators to modify systems and industry databases	Database Owners	10 Sept 2008	17 May 2010	Underway
25	Operator Services & Directory Assistance Readiness	TSPs	10 Sept 2008	17 May 2010	Underway
26	Directory Publisher Readiness for overlays (ability to identify the NPA in telephone numbers in the directory published after the Overlay NPA is activated)	Directory Publishers	10 Sept 2008	17 May 2010	Underway
27	9-1-1 PSAP Systems and Databases Readiness	PSAPS & TSPs	10 Sept 2008	17 May 2010	Underway
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37	All international and domestic Telecommunications Service Providers (TSPs) should ensure that the new 343 NPA is activated throughout their networks by the start date for network testing.	TSPs		17 Feb 2010	
38	Activation date for Overlay NPA Test CO Codes and Test Numbers in network (prior to start date for Inter-Carrier Testing) and date by which Carriers have ceased all use of 7-digit signaling for local traffic sent to and received from other Carriers	TSPs		17 Feb 2010	
39	Develop Inter-Carrier Network Test Plans and prepare for testing (individual carriers to make arrangements in accordance with interconnection agreements)	NITF TSPs	17 Sept 2008	17 Feb 2010	Underway
40	Inter-Carrier Testing Period (subject to Inter-Carrier Network Test Plans – can continue up to introduction of new NPA)	NITF TSPs	17 Feb 2010	17 May 2010	
41	Relief Date (earliest date when CO Codes in			17 May 2010	

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	ITEM	PRIME	START	END	ACTUAL COMPLETION DATE
	new NPA 343 may be activated in PSTN)				
42	TSPs submit Final Report to CATF and NITF	TSPs	17 May 2010	7 June 2010	
43	TSPs disconnect Test Codes & Numbers	TSPs	17 May 2010	17 June 2010	
44	Submission of NITF and CATF Final Report to RPC	NITF & CATF	7 June 2010	21 June 2010	
45	RPC submits Final Report to CISC/CRTC	RPC	21 June 2010	5 July 2010	

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128 Larch Street, Suite 301  
Sudbury, Ontario  
P3E 5J8

## **NPA 613 First Progress Report to the Network Implementation Task Force (NITF)**

As per Section 5, Item 33 of NPA 613 Relief Implementation Plan (RIP), ExaTEL submits its first progress report to the NITF.

ExaTEL is following the schedule in the RIP for NPA 613. At this time ExaTEL sees no concerns with meeting the timelines in the schedule outlined in the RIP.

Luke Gasteiger  
ExaTEL

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Email dated 26 November 2009



RE NPA 613 DRAFT  
NITF Progress Report

Mr. D. Birdwise,

Fibernetics Corporation is following the schedule in the NITF RIP for NPA 613, and reports network readiness on schedule as per timelines contained in said RIP.

Sincerely,

Mr. R. Schleihauf



**Rick Schleihauf**

**VP Carrier Relations**

Fibernetics Corporation

30 Duke Street West, Suite 605

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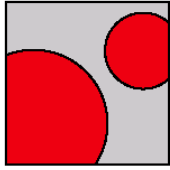
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**ISPTELECOM**  
convergence solutions

ISP Telecom inc.  
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Montréal (Québec) H3B 2K4  
#

Montreal, November 30<sup>th</sup> 2009

**PROGRESS REPORT TO THE NETWORK IMPLEMENTATION TASK FORCE  
(NITF)  
NPA 343 Overlay of NPA 613**

ISP TELECOM INC. submits this progress report to the NITF to provide an update on the status of its activities in preparation for the implementation of the new overlay NPA 343

ISP TELECOM INC. is following the schedule in the Relief Implementation Plans (RIP) for the NPA 343 Overlay of NPA 613 and currently has no issues with continuing to adhere to the schedule outlined in the RIP.

Yours Truly,

A handwritten signature in cursive script, appearing to read 'Mélanie Caisse', written in dark ink.

Mélanie Caisse  
ISP Telecom inc.  
Project Manager  
Tel: (416) 548-4619 – Fax: (416) 548-4618

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