IN THE MATTER OF

BELL CANADA PETITION TO THE GOVERNOR IN COUNCIL TO VARY

TELECOM REGULATORY POLICY CRTC 2015-326, REVIEW OF
WHOLESALE WIRELINE SERVICES AND ASSOCIATED POLICIES

SUBMISSION OF CANADIAN NETWORK OPERATORS CONSORTIUM INC.

21 DECEMBER 2015
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EXECUTIVE SUMMARY

ES1. By way of a Petition, Bell Canada (“Bell”) requests that the Governor in Council reverse the ruling of the Canadian Radio-television and Telecommunications Commission (“CRTC” or “Commission”) in Telecom Regulatory Policy CRTC 2015-3261 (“TRP 2015-326” or “Decision”) to mandate wholesale access to Fibre to the Home (“FTTH”) facilities – a decision that is intended to ensure viable competition in Canada’s next-generation broadband markets. In doing so, Bell seeks to secure its place in a next-generation broadband duopoly, and in certain areas of the country, monopoly.

ES2. The Petition should be rejected in its entirety. Denying the Petition will give effect to the CRTC’s objective of sustainable and vibrant competition that will drive the economy, incent investment in telecommunications infrastructure, push incumbents and competitors to innovate, discipline prices for broadband services and set Canada apart as a world leader in next-generation broadband market performance.

BELL’S CONFLICTING STATEMENTS AND MISCHARACTERIZATIONS OF FACT

ES3. Representations in the Petition are in direct conflict with public statements made by Bell and its parent corporation, BCE Inc. (“BCE”). Throughout the Petition, Bell also mischaracterizes key facts that actually undermine its case. The credibility issues that arise from these conflicting statements and factual problems speak to the merits of Bell’s arguments and consist of further evidence that the Petition is motivated exclusively by Bell’s self-interested drive to maximize profits at the expense of consumer interests, the national economy and the social fabric of Canada.

ES4. Despite BCE’s assurances to the investment community that the Decision will have no material financial, operational or competitive consequences, the Petition is now associating the CRTC’s rulings with massive investment losses in the billions of dollars.

ES5. BCE’s assessment of the impact of the Decision in its 2015 Second Quarter Shareholder Report is particularly incompatible with the core premise of the Petition:

“Although it is not possible at this time to assess the financial impact of Telecom Decision 2015-326, it could have a negative effect on our business and financial performance as it is progressively implemented over the next few years. However, the nature of such effect, if any, will only be ascertainable once the CRTC has completed its costing models and set the wholesale access rates to be charged by the incumbent telephone companies and cable carriers.” (Emphasis added)

ES6. BCE’s 2015 Second Quarter Shareholder Report then goes on to describe the impact of regulation on the wireline sector as follows:

“No material financial, operational or competitive consequences of changes in regulations affecting our wireline business.”

ES7. It is also noteworthy that Bell stands alone in its opposition to the Decision. No other incumbent telephone company or cable carrier has elected to pursue any of the three appeal options that are available. To the contrary, other incumbents and cable carriers have made public statements conveying a positive outlook on the impact of the current regulatory framework.

ES8. Contrary to Bell’s characterization of mandated access regulation as an ancient form of regulation that is somehow wholly incompatible with FTTH networks, the decision to mandate these networks is a continuation of a longstanding and principled regulatory framework.

ES9. Bell’s claim that the Decision contradicts previous CRTC decisions is incorrect. TRP 2015-326 is entirely consistent with regulatory precedents, the Canadian telecommunications policy objectives and the Telecommunications Act.

ES10. Bell’s claim that there are no incumbency advantages to investing in FTTH access facilities is absurd. The CRTC has identified no less than six different kinds of incumbency advantages that incumbents like Bell enjoy and competitors, like the member companies of CNOC, do not. These advantages stemming from decades of incumbency in the provision of wireline services include:

1. established brands and customer bases;
2. existing network infrastructure including support structures;
3. national fibre backbone networks;
4. pre-existing municipal access agreements;
5. various economies of scale; and
6. greater access to capital markets

ES11. The Petition also renders an inaccurate portrayal of the business case for FTTH deployment as being fragile and challenging. In reality, this business case is very simple and easy. Bell must invest heavily in FTTH networks in order to respond to consumer demand and the next-generation services of the cable carriers given that cable carrier network footprints overlap 90 percent of Bell’s. Mandated access to FTTH will not affect Bell’s FTTH investments adversely.

THE PETITION IS A THREAT TO THE TELECOMMUNICATIONS POLICY OBJECTIVES AND THE POLICY DIRECTION

ES12. The Petition focuses narrowly on one policy objective at the expense of all of the others: investment in telecommunications infrastructure. This approach threatens a balanced policy which harmoniously advances competition, innovation and investment in telecommunications infrastructure.

ES13. The CRTC decision to mandate FTTH access is the result of an intense and lengthy proceeding with submissions and expert reports tendered by a broad range of stakeholders. The CRTC explicitly acknowledges this information in its determinations. The decision to mandate FTTH access is therefore firmly evidence-based and warrants a high-level of deference from the Governor in Council.

ES14. Bell argues that the CRTC “favours resale over investment” but really, the Decision ensures that both incumbent carriers and competitors will invest heavily in telecommunications infrastructure.

ES15. Incumbent carriers will invest in FTTH networks in order to respond to consumer demand and to keep up with the next-generation broadband alternatives of the cable carriers. In addition,
mandated access to FTTH networks will generate wholesale revenues which serve to bolster available capital which can be invested in more FTTH deployments.

ES16. Bell’s own history of capital expenditures in response to new mandated wholesale access regulation is proof that there is no negative correlation between such regulation and investment levels. As can be seen below, Bell’s capital expenditures continued to grow overall after the CRTC’s decision to mandate access to Fibre-to-the-node (“FTTN”) in 2010.

![Bell Canada Total Capital Expenditures Graph](image)

ES17. Competitors will invest in transport facilities because the Decision has incented increased competition in the markets for transport services which must be used in conjunction with tariffed wholesale FTTH services.

ES18. The CRTC has applied well-established economic principles to conclusively determine that not mandating FTTH access will result in a **substantial lessening or prevention of competition** in retail Internet services markets. Under that scenario, consumers would suffer from higher prices and less choice. Only Bell and other incumbents will profit from this outcome.

ES19. Competition stemming from wholesale access services is an essential complement to facilities-based competition which translates into valuable social and economic benefits. The CRTC has affirmed the importance of this form of competition time and time again. More importantly, consumers value competitors and their services.
ES20. Not mandating FTTH access prevents the many valuable innovations that competitors would introduce directly into markets for next-generation broadband services. These innovations are key to pushing the adoption of next-generation technologies.

**BELL’S CLAIM THAT THE DECISION WILL PRIMARILY DELAY OR PREVENT FTTH DEPLOYMENTS IN SMALL RURAL COMMUNITIES AMOUNTS TO UNJUSTIFIED FEAR-MONGERING**

ES21. Beyond broad sweeping arguments that “the Decision favours resale over investment”, the Petition claims more specifically that the decision to mandate FTTH access will have a more pronounced impact in small towns and rural communities in terms of delayed or prevented FTTH deployments.

ES22. CNOC does not agree that mandated FTTH access will delay or prevent Bell FTTH deployments in small areas. Bell has already stated publically that there is no business case to deploy broadband to certain areas of the country. Bell will not bring FTTH to these places regardless of whether access to FTTH is mandated or not. Bell has also affirmed that FTTH deployment to small areas is not an investment priority.

ES23. Interestingly, in the areas that Bell claims will be negatively affected by mandated FTTH access, only 10 percent of homes, at most, could be subject to such delays since 90 percent of Bell’s operating territory overlaps those of cable carriers with whom Bell must continue to compete.

ES24. Despite all of the incentives that incumbent carriers have to aggressively invest in FTTH facilities, Bell proposes to scrap the competition and all of the resulting benefits that are enabled by mandated FTTH access in order to accelerate the deployment of broadband to no more than 10 percent of homes in a very small number of towns and communities. Of course, no additional investment in would actually occur in many of these small areas in any event, but even if it did – this trade-off would be unconscionable.

ES25. The CRTC has an ongoing proceeding (“TNC 2015-134”) that is intended to ensure that Canadians in underserved areas have access to basic telecommunications services that are
necessary to participate in the digital economy. That is the appropriate forum for Bell’s concerns about small rural communities – not a Petition to the Governor in Council seeking to overturn the Decision.

ES26. In addition to the framework and policies that will emanate from the TNC 2015-134 proceeding which may result in the payment of a subsidy by both Bell and its competitors, including CNOC members, government funding would be the most efficient and appropriate mechanism to fill gaps in broadband infrastructure in Canada’s rural and remote areas.

ES27. Bell claims that there was a direct relationship between the CRTC’s decision to mandate access to FTTN facilities and Bell’s deployment of FTTN to 400,000 fewer homes than it originally anticipated. However, Bell has stated on the record of the proceeding leading to the Decision that this deployment shortfall is not necessarily fully attributable to FTTN regulation. In fact, Bell Aliant commenced its FTTH build in Fredericton and Saint John in June of 2009, before the CRTC mandated FTTN access. Bell Aliant focused on FTTH deployment after 2009 instead of FTTN as the cost of moving straight to FTTH was only three percent more than going FTTN and FTTH was perceived to be a better long-term investment than FTTN. This is yet another inconsistency in between Bell’s evidence referenced in the Petition and statements made elsewhere, including the proceeding leading to the Decision.

**BELL’S ECONOMIC EVIDENCE IS WITHOUT BASIS IN FACT OR THEORY**

ES28. The expert reports appended to the Petition in some cases contain evidence which does not actually challenge the Decision, and in other cases, is fraught with analytical shortcomings and are contradicted by more credible evidence and expert opinion.
Wholesale access enhances job creation and other long-term economic benefits of next-generation networks

ES29. With support of three of its expert reports\(^2\), Bell attempts to leverage the present period of economic uncertainty in Canada for its own gain by fear-mongering about job losses. The Governor in Council should not be misled by these sensationalized claims.

ES30. The job loss projections and related economic impacts cited in the report of Dr. Singer entitled “Policy Brief: The Economic Impact of the CRTC’s Decision to Unbundle Fibre-to-the-Premises Networks” (“Singer Policy Brief”) linking FTTP deployment and employment\(^3\) and the Singer report describing the economic impact of Bell’s FTTH deployment in Toronto\(^4\) are problematic and refuted by the AG report on the following grounds:

1. In the wake of the Decision, Bell will continue to invest aggressively and job creation will follow.
2. Importantly, the long-term economic benefits and job creation associated with FTTH comes from the ongoing use of the network – not its one-time creation. Construction and engineering jobs created by the deployment of FTTH are transient.
3. Competition enabled by mandated FTTH access will maximize the economic benefits stemming from the use of the network. The innovations and affordable services of competitors will enable Canadians to fully participate in the digital economy. These opportunities will be denied if the Petition is successful.

ES31. Bell’s criticism of competitors who do not reduce retail rates in response to wholesale rate reductions is unfair and inappropriate. Competitors do reduce retail rates and / or re-invest cost

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\(^3\) Bell Attachment 1.
\(^4\) Bell Attachment 3.
savings from wholesale rate reductions in order to generate new innovations. This is what competition is all about.

**Issues with the Singer Policy Brief**

ES32. The Singer Policy Brief claims that Bell decided to transition to FTTH in order to escape mandated access of its FTTN facilities. This link fails to account for at least five other reasons why Bell would deploy FTTH, including:

1. Comparable deployment costs despite FTTH being a superior technology;
2. Lower operating costs associated with FTTH infrastructure;
3. The significantly improved quality and bandwidth capabilities of FTTH and customer demand for these characteristics;
4. The mature state and related costs of Bell’s FTTN deployment; and
5. The competitive threat from cable companies using DOCSIS 3.x technology.

ES33. The Singer Policy Brief also applies a similar analysis in the United States context and concludes that Federal Communications Commission (“FCC”) unbundling rules negatively impacted investment in DSL. Yet again, this analysis fails to account for many other factors explaining the differences in investment intensity including, notably, the fact that United States (“US”) telephone companies were not subject to high levels of competitive pressure from cable companies in the late 1990s.

**International Comparative Evidence**

ES34. The Petition relies heavily on international comparative evidence that refers to the US and the European Union (“EU”).

ES35. Caution should be exercised when reviewing the implications of regulatory frameworks or lack thereof in foreign jurisdictions. Each individual national regulator makes evidence-based decisions tailored to the unique context of its own jurisdiction.
**US Comparative Evidence**

ES36. Bell argues that there is a correlation between the FCC’s decision not to mandate FTTH access and substantial investment in facilities. But this link is not substantiated and does not account for confounding variables.

ES37. Despite not having to share FTTH networks on a regulated basis, incumbent carriers in the US have not achieved high-levels of FTTH deployment or end-user adoption of FTTH services.

ES38. Bell suggests that the Governor in Council should follow the US example when the US happens to have the highest prices for broadband services – by far – of all G7 countries plus Australia.

ES39. Google’s successful FTTH deployment does not justify the absence of mandated access. Google is one of the world’s largest companies with a market capitalization of over $500 billion USD as of mid-December 2015. Despite this, the scale of Google’s fibre undertaking is very small and presently there are no additional plans for expansion beyond upcoming builds. Canadian competitors cannot possibly be expected to replicate Google’s fibre project on any scale.

**EU Comparative Evidence**

ES40. The Governor in Council should be especially cautious of international comparative evidence with the EU given that the EU consist of 28 different member states each with distinct economic, social, cultural, political, legal and regulatory environments.

ES41. Unlike the situation in Canada, cable networks are very sparsely deployed in the EU. Thus, incumbent carriers in EU nations are not subjected to the same level of competitive pressure that their Canadian counter-parts face from well-established cable carriers. This may account for the relatively slower pace of investment in EU next-generation networks.
ES42. The report by Andrea Renda entitled “Regulating Broadband: Lessons from the European Union, and Implications for Canada”\(^5\) (the “Renda Report”) submitted by Bell is irreparably flawed. The Report misstates the regulations that are actually in force in the EU and presents a highly misleading picture of the regulatory situation in that jurisdiction.

ES43. Bell claims that European Commission (“EC”) Commissioners are now of the opinion that mandated access to networks will result in disincentives to invest. In reality, Bell’s source for this claim is the blog of a single EC Commissioner. Moreover, the quotation is taken out of context and does not support Bell’s interpretation. The EC has yet to come forward with legislative proposals for the review of the EU regulatory framework.

ES44. Despite Bell’s criticisms about the EU, many EU countries are in fact broadband leaders. Leading data clearly demonstrates that regulation in the EU is not stifling broadband adoption and performance. EU countries are also leaders when it comes to pricing of higher speed services.

**CANADA’S BROADBAND PERFORMANCE**

ES45. The Petition relies on a report prepared by Jeffrey A. Eisenach entitled “Broadband Market Performance in Canada: Implications for Policy”\(^6\) which claims that based on Canada’s broadband performance, there is a case for scaling back “open access regulation”\(^7\). The data simply does not uphold that conclusion. To the contrary, current data depicting the state of broadband in Canada today strongly supports the CRTC’s decision to mandate access to FTTH facilities.

ES46. **High investment, High revenues per access path:** Broadband investment in Canada is extremely high and generates some of the highest revenues per access path among all OECD countries. This situation has developed around longstanding mandated access regulation of fixed broadband access paths.

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\(^7\) Bell Attachment 4, at para 44.
ES47. **Low FTTH penetration, low end-user adoption rates:** Although the annual growth rate of fibre subscriptions in Canada was 52.2% in 2014, as of December 2014, fibre connections only accounted for 4.7% of fixed broadband connections in the country.

ES48. **Very high prices:** The prices for broadband services in Canada are higher than most G7 countries plus Australia. Canadian prices are especially and disproportionately high for higher speed services like the next-generation speeds available over FTTH facilities. This is made very clear in the 2015 Wall Report’s purchasing power parity (“PPP”)-adjusted international broadband price comparison:

![Bar Chart](chart.png)

ES49. Based on the current state of broadband prices, the need for mandated FTTH access could not be more obvious. This form of regulation will inject competition where it is needed the most - in the emerging markets for next-generation broadband services. It is only through this wholesale access-based competition that Canada can hope to improve its international ranking when it comes to broadband pricing.

**MANDATED FTTH ACCESS IS NOT EXPROPRIATION**

ES50. Contrary to Bell’s claims, mandated FTTH access is not “expropriation” or “handing over” the network. Wholesale rates are based on the long established Phase II costing methodology plus a markup. These rates fully account for every cost input and reflect investment risk to the extent that such a risk exists.

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8 AG Report, at para 32.
ES51. Bell has attempted to use the “expropriation” argument with respect to CRTC regulation of Bell networks since the early 1990s in the context of interexchange competition. Canada’s Federal Court of Appeal has outright rejected this argument.

ES52. The Petition’s suggestion that no wholesale rate could compensate FTTH investment is incorrect, misleading and, in any event, premature. Phase II costing ensures that wholesale rates are compensatory and provide a reasonable rate of return on investment.

ES53. Despite the Petition’s claim that “It is impossible for the CRTC to set a wholesale rate that adequately compensates those who invest in fibre-to-the-home networks for their investments”, Bell has represented to its own shareholders that the Decision may not have any negative business and financial impacts once final wholesale rates are set.

ES54. In further conflict with the Petition, Bell has stated on the public record of the proceeding leading to the Decision that if mandated FTTH access is ordered, rates should be based on Phase II costing. The Commission is about to embark on the process of setting access rates for FTTH based on this methodology.

**CONCLUSION**

ES55. For all the reasons summarized above, the Governor in Council should reject the Petition. In doing so, the government will ensure a future for Canadian broadband based on sustainable and vibrant competition that will drive the economy, incent investment in telecommunications infrastructure, push incumbents and competitors to innovate, discipline prices and set Canada apart as a world leader in next-generation broadband market performance.
1.0 INTRODUCTION

1.1 Background

1. By way of this submission, Canadian Network Operators Consortium Inc. (“CNOC”) is responding to the Petition by Bell Canada (“Bell”) requesting that the Governor in Council vary Telecom Regulatory Policy CRTC 2015-3269 (“TRP 2015-326” or the “Decision”) to exclude Fibre-to-the-home (“FTTH”)10 and DOCSIS 3.1 cable networks from the wholesale regulatory framework (the “Petition”).

2. CNOC opposes the Petition and requests that the Governor in Council reject it in its entirety.

3. CNOC is an association comprised of 34 competitive Internet and telecommunications services providers that own or operate wireline and/or wireless networks in many regions of Canada. CNOC’s mission is to increase the level of competitive choice and innovation in the delivery of communications services to Canadians.

4. CNOC was an active participant in the fifteen month long Canadian Radio-television and Telecommunications Commission (“CRTC”) proceeding leading to the Decision. Throughout this proceeding, CNOC’s core message was simple and unwavering: wholesale regulation of incumbent telephone company and cable carrier networks, including “next-generation” FTTH and DOCSIS 3.1 networks, is necessary to ensure that Canadians can realize the valuable benefits of competition when it comes to their broadband services. In the end, the CRTC agreed with this position and decided to extend mandated wholesale access to the next-generation incumbent and cable carrier networks.11 In doing so, the CRTC declared that these regulatory measures were implemented with a view to: increasing choice, driving competition, promoting further investment in high-quality telecommunications, promoting more innovative service offerings and ensuring

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10 CNOC must clarify that the Decision mandates access to Fibre-to-the-premises (“FTTP”) which contemplates broader residential and business applications as opposed to the solely residential applications presumed for FTTH. CNOC refers to FTTH throughout this submission to stay consistent with the terminology of the Petition, but any reference to FTTH should interpreted in the broader meaning ascribed to FTTP.
11 TRP 2015-326, at para 143.
reasonable prices for consumers. The fact that Bell is now seeking to overturn such pivotal determinations concerning the future of Canadian broadband is deeply disturbing.

1.2 A tale of two visions

5. Ultimately, the Petition and CNOC’s submission can be distilled into two unique and radically contradictory visions of the future of broadband services in Canada.

6. On one hand, Bell is asking the Governor in Council to endorse a next-generation broadband duopoly shared by incumbent telephone companies and cable carriers. Worse yet, conditions would be monopolistic in areas with only one next-generation network. Bell’s vision of the broadband future excludes competition from other competitors and the social and economic benefits that flow from it.

7. Bell advocates for a radical departure from a longstanding regulatory framework that enables competition with a view to holistically furthering telecommunications policy objectives set out in the *Telecommunications Act* (the “Act”). This longstanding regulatory framework has been responsible for the introduction of competition in the long distance market in the early 1990s, the introduction of competition in the local telephone service market in the late 1990s, the facilitation of competition in the broadband market in the early 2000s and the introduction of competition in the higher-speed broadband market in the early 2010s. Given that competition in the telecommunications market was introduced and facilitated during successive Liberal

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12 TRP 2015-326, at the third paragraph of decision summary.
governments, it is ironic that Bell is now asking that for this framework to be abandoned under the pretense that the Petition is somehow aligned with the views of the new Liberal Government.

8. In an attempt to justify its proposal, Bell has focused narrowly on one policy objective at the expense of all the others: investment in telecommunications infrastructure. However, Bell’s submissions on investments are hyperbolic and misleading. The reality is that Bell’s FTTH rollout will not be affected by the Decision. The necessity of competing with the cable carriers requires Bell to invest broadly and in a timely manner in FTTH rollout as it did in Fibre-to-the-node (“FTTN”) networks before that. Bell is engaging in fear-mongering to maximize profits at the expense of consumers. This distorted perspective of telecommunications priorities constitutes a significant threat of harm to competition, competitors and most importantly – consumers.

9. On the other hand, CNOC shares the Commission’s vision of sustainable competition. As recognized in the Decision, infrastructure development is undoubtedly an important policy objective. Fortunately, achieving this objective does not need to occur at the expense of competition or innovation. As aforementioned, incumbent telephone companies and cable carriers will continue to invest because they have no choice. Likewise, smaller competitors will also invest because the Decision gives them very strong incentives to do so. This high pressure competitive environment results in material social and economic benefits. Indeed, competitors have contributed to lower prices, greater choice and increased innovation and will continue do so if the Decision is upheld. Bell has failed to demonstrate why Canadians should be denied these benefits so that Bell can realize its self-interested and narrow view of Canada’s broadband future.

1.3 The structure of the submission and related reports

10. In support of this submission, CNOC refers to a body of evidence that includes an expert report prepared by Analysis Group (the “AG Report”) and appended as “Attachment 1” to this submission. The AG Report addresses all of the economic evidence underpinning the Petition. CNOC is also providing a reply to Bell’s comparative evidence with the European Union (the “EU Report”) and that reply is appended as “Attachment 2” to this submission. Finally, CNOC has included, as “Attachment 3”, a number of CNOC member case studies demonstrating the kinds of
innovations that competitors who rely in part on mandated wholesale access have introduced over the years.

11. The balance of this submission is organized as follows:

12. Part 2.0 outlines conflicting statements and mischaracterizations of fact made by Bell which undermine the credibility and merits of the Petition.

13. Part 3.0 demonstrates why Bell’s proposed variance of the Decision would undermine the telecommunications policy objectives of the Act as well as the Policy Direction18.

14. Part 4.0 addresses Bell’s claim that the Decision will primarily delay or prevent FTTH deployments in small rural communities.

15. Part 5.0 addresses Bell’s characterization of the broader economic impacts associated with the CRTC’s decision to mandate FTTH access.

16. Part 6.0 demonstrates why regulated wholesale access is key to improving Canada’s broadband performance on a national and international level.

17. Part 7.0 counters Bell’s claim that regulation of FTTH access facilities constitutes “expropriation”.

18. Part 8.0 sets out CNOC’s conclusions.

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2.0 BELL’S CONFLICTING STATEMENTS AND MISCHARACTERIZATIONS OF FACT

Summary of Key Points:

- Despite public statements that the Decision will have no material financial, operational or competitive consequences, the Petition is now associating the CRTC’s rulings with massive investment losses in the billions of dollars.

- The CRTC’s decision to mandate access to FTTH networks was the inevitable continuation of a longstanding regulatory framework that is based on sound economic principles.

- The Decision does not contradict any previous CRTC decisions. To the contrary, TRP 2015-326 is entirely consistent with regulatory precedents, the Canadian telecommunications policy objectives and the Act.

- Bell’s claim that there are no incumbency advantages to investing in FTTH is absurd. The CRTC has identified no less than six different kinds of incumbency advantages that incumbents like Bell enjoy and competitors, like the member companies of CNOC, do not.

- The Petition renders an inaccurate portrayal of the business case for FTTH deployment as fragile and challenging. In reality, this business case is very simple and easy. Bell must invest heavily in FTTH networks in order to respond to consumer demand and the next-generation services of the cable carriers. Mandated access to FTTH will not affect these investments.

19. Certain statements in the Petition are in direct conflict with public statements made by, its parent company, BCE Inc. ("BCE") after the Decision was released. The Petition also mischaracterizes key facts that actually undermine Bell’s case. Bell’s inconsistent positions and distortion of material facts raises alarming questions of credibility. In CNOC’s view, these credibility issues speak to the merits of Bell’s arguments and consist of further evidence that the Petition is motivated exclusively by Bell’s self-interested drive to maximize profits at the expense of consumer interests, the national economy and the social fabric of Canada.

2.1 The Petition contradicts Bell statements to the investment community

20. In this section, CNOC has outlined two sets of excerpts. The first set is a list of quotes taken directly from the Petition. In these quotes, Bell suggests that the Decision will result in major adverse consequences throughout its wireline operations. CNOC then lists a second set of excerpts sourced directly from BCE quarterly shareholder reports, investor conference call transcripts and stakeholder materials, all published in the months after the Decision was released. In these quotes,
BCE makes several representations to the investment community that the Decision would have no material impact on its wireline operations.

21. As will be evident, the contrast between these two sets of excerpts is striking and the resulting credibility implications are just as glaring.

Bell to the Governor in Council: The Decision will have major consequences for Bell's wireline operations

22. The core theme of the Petition is that the Decision will result in massive reductions in Bell FTTH investments. Bell explains the purported negative correlation between the Decision and Bell’s FTTH investments as follows:

“There should be no doubt that going forward, as a result of the CRTC's decision, each fibre-to-the-home investment opportunity will be reviewed and the pace and scale of our investment will unequivocally be affected. Where a project's projected return on investment is uncertain, capital will not be allocated to it. The CRTC's decision means that investment will be stopped or delayed for years in areas where the return on investment can no longer be justified. This is simply the commercial consequence of the CRTC's decision to mandate network unbundling in order to foster resale competition.”19,20

23. Bell then goes on to quantify the “commercial consequence” of the Decision as follows:

“…the investment that would be lost as a result of the CRTC's decision is likely between $72 million (equal to six percent of $1.2 billion) and $384 million (equal to 32 percent of $1.2 billion), each year or between $360 million and $1.9 billion over Bell's five-year investment horizon.”21

“The significant impact of the CRTC's decision will be borne particularly by smaller towns and rural areas, where fibre-to-the-home deployment will be delayed or not take place at all.”22

19 Note: Bell is fond of the terms “resale” and “resellers” which connotes that competitors only repackage and resell the exact same services that the incumbents provision at wholesale. The terms and their meanings are misleading. Competitors employ the wholesale services provided by incumbents, such as Bell, with many other inputs of their own and of other third parties in order to deliver innovative value-added services, terms and pricing which render their service offerings unique and valued by Canadian consumers.

20 The Petition, at para E22.

21 The Petition, at para 25.

22 The Petition, at para E23.
24. In addition to the perceived impact on investments, Bell characterizes the Decision as an unjustified expropriation of its assets:

“This Petition seeks to reverse the CRTC’s decision, which effectively expropriates new fibre-to-the-home networks for the benefit of other companies (Reseller Internet Service Providers (ISPs)) that are not investing in infrastructure.”

“The CRTC's decision unfairly changes the rules, handing over to other companies (Reseller ISPs) the most expensive parts of the fibre-to-the-home infrastructure in which we and others are investing billions of dollars relying on the existing framework.”

25. Based on all of the above, one would reasonably conclude that Bell’s position is that the Decision constitutes a severe and immediate threat to Bell’s current and future FTTH builds. After all, Bell claims that the Decision will: (1) adversely affect its return on investments; (2) result in FTTH investment losses between $360 million and $1.9 billion over the next 5 years; and (3) expropriate or force Bell to “hand-over” some of its most valuable assets to competitors.

26. Notably, such profound consequences of a regulatory decision would necessarily have to be disclosed to shareholders. However, as demonstrated in the paragraphs that follow, Bell has conveyed a very different assessment of the Decision and its impacts to the investment community.

*Bell to Investors: The Decision will have no material impact on Bell’s wireline operations*

27. First, consider that in BCE’s first quarterly Shareholder Report following the release of the Decision (BCE’s 2015 Second Quarter Shareholder Report), a single paragraph of just six sentences, embedded within the fifty-five page report, was dedicated to the impact of the Decision on BCE’s wireline operations. In that paragraph, BCE stated the following:

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“Although it is not possible at this time to assess the financial impact of Telecom Decision 2015-326, it could have a negative effect on our business and financial performance as it is progressively implemented over the next few years. However, the nature of such effect, if any, will only be ascertainable once the CRTC has completed its costing models and set the wholesale access rates to be charged by the incumbent telephone companies and cable carriers.” 26 (Emphasis added)

28. It bears noting that the CRTC has not even begun the proceedings to establish costing models and wholesale access rates for FTTH. Nevertheless, the Petition has seemingly ascertained the ultimate perceived effects of the Decision in great detail.

29. The “Management Discussion and Analysis” set out in BCE’s 2015 Second Quarter Shareholder Report is based on a list of assumptions made by BCE. These assumptions explicitly contemplate the consequences of any changes in regulations affecting segments of BCE’s business. With respect to BCE’s wireline business, the following assumption was declared:

“No material financial, operational or competitive consequences of changes in regulations affecting our wireline business.” 27

30. In addition to the above statements which directly address the effects of regulation, BCE also made several general statements in the wake of the Decision which convey a positive outlook for BCE’s wireline business. For example:

“Wireline cash flow generation providing ample support for ongoing fibre build – YTD’15 Adjusted EBITDA-Capex of $1,684M, up 3.6% y/y” 28

“No fundamental changes in overall outlook as we enter Q4” 29

“Competitively well positioned across all services and in all markets” 30

26 Ibid.
29 Id., at slide 18.
30 Ibid.
“5th consecutive quarter of positive Wireline EBITDA growth with increase in industry-leading margin to 41.1%”31

31. Based on the sum total of the above-listed excerpts, Bell’s message to the investment community is clear: the Decision will have a negligible effect on Bell’s FTTH business case and its wireline operations more generally. And yet, as illustrated in the previous subsection, this message fundamentally contradicts the core premise of the Petition.

**Conclusion: Bell’s conflicting signals to the Governor in Council and the investment community**

32. Bell cannot have it both ways. In other words, Bell cannot reassure investors that it is “business as usual” following the Decision while simultaneously urging the Governor in Council to reverse the Decision due to its catastrophic consequences for Bell and its FTTH deployments.

33. In CNOC’s view, the representations that Bell has made to investors are reflective of a much more reasoned and realistic assessment of the outcome of the Decision. It is the Petition’s departure from this outlook that is most concerning – yet perhaps not all that surprising. That is because other than credibility, Bell has very little to lose by bringing forth the Petition. Following the recent election, the Petition is an attractive no-risk opportunity to squeeze out the broadband competition that is enabled by the Decision, to Bell’s benefit.

34. For these reasons, CNOC submits that the conflicting signals that Bell is conveying to the Governor in Council and the investment community raise serious credibility concerns which the Governor in Council should factor when assessing the merits of the Petition.

**Bell stands alone its opposition to the Decision**

35. It is also notable that Bell stands alone in its opposition to the Decision, being the only incumbent that has chosen to challenge the Decision through the filing of a Petition to the Governor in Council. In contrast, no other incumbent telephone company or cable carrier chose to challenge the Decision on mandated FTTH access through any of the avenues available to them, including

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31 *Id.*, at slide 4.
an application to the Commission, an application for leave to appeal to the Federal Court of Appeal or a Petition to the Governor in Council.

36. Bell’s claims of the significant and substantial harm posed by mandated access to FTTH facilities is also not shared by other incumbent telephone and cable carriers. This is evident by a simple comparison on the claims included in the Petition to the following statements made by other parties following the Decision:

Darren Entwistle, President and CEO of TELUS Communications Company (“TELUS”):

“I look at the regulatory window of opportunity and I think it’s attractive. Over the last 15 years, that hasn’t always been the case. But, I think smart companies leverage windows of opportunity. And, I think we have that on the regulatory front. We’ve seen a buttressing of infrastructure-based competition in recent decisions. I think that’s a good thing.”

“In terms of wholesale wireline, there is an area where I think we’ve got a terrific window of opportunity as it relates to our fibre build in Western Canada. We’ve got great technology. We’ve got a great TV product. We’ve got a favorable regulatory environment. We’ve got a strong competitive juxtaposition versus our competitive peer in this particular industry right now and we’ve got pretty sexy economies of scope to leverage.”

Guy Lawrence, President and CEO of Rogers Communications Inc. (“Rogers”):

“[The CRTC decision] appears to create a more level playing field between cableco and telco providers of high-speed Internet offerings in that it won’t exempt telco fiber to the home from wholesale requirements. Assuming the CRTC gets the cost models right, we see little risk that the overall regime will hinder continued network investment by incumbent providers. Over time it also seems that the decision will require resellers to invest more in

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infrastructure which is a fairer sharing of the required costs as more consistent with a facilities-based competition model.”34

37. Accordingly, it is clear that Bell’s view of the Decision and the purported resulting harm is simply not shared by other incumbent telephone companies and cable carriers that are now or will be similarly subject to the obligations to provide mandated access to FTTH and DOCSIS 3.1 facilities.35 Like Bell’s conflicting statements and signals to the Governor in Council and the investment community, this raises serious credibility concerns which the Commission should take into account when assessing the merits of the Petition.

2.2 The Decision is a continuation of a longstanding and principled regulatory framework

38. The Petition has gone to great lengths to characterize mandated access regulation as an ancient form of regulation that is somehow wholly incompatible with FTTH networks.36 On this premise, Bell repeatedly states that the Decision was “surprising”37 or worse, contrary to CRTC precedents38. These characterizations are unfounded and very misleading.

39. By way of background, the CRTC applies its essential services test to determine whether a wholesale service should be subject to mandated access.39 This test draws from the same well-established economic principles that support the Competition Bureau’s Merger Enforcement Guidelines (“MEGs”)40. For example, the Commission41 and the Competition Bureau42 both engage in market analysis which begins with the determination of relevant product and geographic

35 As determined in paras 148-154 of TRP 2015-326, the CRTC’s rulings on disaggregated wholesale high-speed access services will be subject to a multi-stage implementation plan. First, the framework will apply to Bell and the major cable carriers in Ontario and Quebec where the demand for these services is the strongest. Thereafter, the framework will be introduced in other parts of the Country.
36 The Petition, at para 5.
37 The Petition, at paras E3, E7, 5.
38 The Petition, at para E3, E7, 3, 5.
41 TRP 2015-326, at paras 34 and 115.
42 See Part 4.0 of the MEGs.
market definitions. Both the CRTC’s essential services test\(^{43}\) and the MEGs\(^{44}\) also share the common goal of assessing the presence and impact of market power.

40. The CRTC also reviews the essential services test periodically, including most recently in TRP 2015-326.\(^{45}\) Notably, the Decision added a new component to the essential services test that is particularly relevant to the matters at hand given Bell’s principal claim that the Decision to mandate access to FTTH must be reversed to protect investments. More specifically, the CRTC stated the following:

“…the Commission will apply the following policy considerations to inform, support, or reverse a decision to mandate the provision of a wholesale service:

- **Public good** - there is a need to mandate the service for reasons of social or consumer welfare, public safety, or public convenience.

- **Interconnection** - the service would promote the efficient deployment of networks and facilitate network interconnection arrangements.

- **Innovation and investment** - mandating or not mandating the facility or wholesale service could affect the level of innovation/investment in advanced or emerging networks or services for incumbents, competitors, or both, or impact the associated level of adoption of advanced or emerging services by users of telecommunications services.”\(^{46}\) (Emphasis added)

41. Thus, not only is the CRTC’s regulatory framework based on foundational economic principles, it has also been thoroughly reviewed and updated to ensure that it takes into account innovation and infrastructure investment as part of the very decision that Bell is appealing. Despite all of this, Bell somehow claims that the Decision inappropriately extends stagnant “legacy” regulatory rules developed more than 30 years ago to FTTH networks. This argument is devoid of any substance and should be rejected.

\(^{43}\) TRP 2015-326, at para 15.

\(^{44}\) See Part 2.0 of the MEGs.

\(^{45}\) TRP 2015-326, at paras 24-53.

\(^{46}\) TRP 2015-326, at para 51.
42. Bell’s mischaracterizations of the facts go much further. On several occasions, the Petition repeats a claim that the Decision “unfairly changes the rules” and contradicts multiple CRTC decisions to “refuse to implement mandated reseller access to [FTTH] networks…”

43. Presumably, the 2008 decision that Bell has referenced is Telecom Decision CRTC 2008-1748 (“TRP 2008-17”), which followed the last comprehensive wholesale regulatory review prior to the Decision. The CRTC did not expressly “refuse to mandate FTTH” at any point in this decision. In fact, that lengthy decision did not make a single reference to FTTH.49 That is because in 2008, FTTH technology was in its infancy. Indeed, the 2011 CRTC Communications Monitoring Report stated that in 2010, two years after TRP 2008-17 was issued, fibre connections accounted for 1% of the share of fixed broadband subscriptions, by technology.50 Consequently, there was no demand for wholesale access to FTTH facilities in 2008 and therefore no reason to regulate such access.

44. Contrary to Bell’s claims51, the CRTC never closed the door on future regulation of wholesale access to FTTH. The CRTC has made itself very clear that it will periodically assess the regulatory status of new and emerging technologies as appropriate. This position is explicit in Telecom Regulatory Policy CRTC 2010-63252 (“TRP 2010-632”), wherein the CRTC stated:

“The Commission considers that as new technologies are deployed to deliver even higher speed broadband services to retail customers, there will likely be a demand for wholesale access to these services. The Commission notes that its existing essential services framework will allow it to assess any future services on a case-by-case basis, consistent with the requirements of the Act, the Policy Direction, and the principles set out in the Order in Council.”53

47 TRP 2015-326, at paras E7, 3, 5 and 6.
49 Note: the fibre-based access and transport services that were assessed in TRP 2008-17 were specialized services with business applications. These services are not comparable to FTTH.
51 TRP 2015-326, at paras E7, 3, 5 and 6.
52 TRP 2010-632, 30 August 2010.
53 Id., at para 122.
45. In principle, there is nothing novel or unprecedented about the CRTC’s decision to mandate regulated access to FTTH facilities. This is simply an extension of the CRTC’s “speed-matching” rules which have become entrenched as a major feature of the regulatory framework. These rules, which are set out in TRP 2010-632, referenced above, require incumbent telephone companies and cable carriers to offer equivalent wholesale services for each of their own retail services. In other words, if a given incumbent offers a 25 Mbps download / 5 Mbps upload service to retail subscribers, it must also offer a 25 Mbps download / 5 Mbps upload service to wholesale customers. The CRTC correctly found that without “speed matching” requirements, competition in retail Internet service markets would be unduly impaired.\(^\text{54}\)

46. The Decision extends “speed matching” requirements to FTTH facilities to ensure that competition is not unduly impaired for next-generation service speeds that are only attainable via these next-generation networks. This outcome is logical and completely consistent with CRTC rules and precedents.

47. Based on all of the above, CNOC submits to the Governor in Council that the decision to mandate wholesale access to FTTH facilities is fully justified, principled and consistent with regulatory precedence as well as the \textit{Act}. All of Bell’s claims to the contrary are incorrect and overtly misleading.

2.3 The major incumbency advantages of Bell

48. The Petition insists that FTTH networks are different than other regulated networks and should be excluded from regulation on that basis.\(^\text{55}\) More specifically, Bell claims that FTTH networks are different because “there is no traditional “incumbency” advantage when building fibre-to-the-home networks.”\(^\text{56}\) This could not be further from the truth. Bell submitted this very argument in the proceeding leading up to the Decision.\(^\text{57}\) The CRTC rejected this claim outright,

\(^{54}\) TRP 2010-632, at para 55.  
\(^{55}\) The Petition, at para 47.  
\(^{56}\) \textit{Ibid.}  
\(^{57}\) See for example, Bell second intervention dated 31 January 2014 in the proceeding leading to TRP 2015-326, at para 63.
citing a non-exhaustive list of six different kinds of incumbency advantages that Bell holds over competitors:

“… the incumbent carriers’ ability to deploy [FTTP access facilities] is largely based on their decades of incumbency in the provision of wireline services, with all the associated advantages, including established brands and customer bases, existing network infrastructure including support structures, national fibre backbone networks, pre-existing municipal access agreements, various economies of scale, and greater access to capital markets.”

49. All of these advantages, individually and collectively, account for the reasons why incumbent telephone companies like Bell are able to deploy FTTH networks while competitors cannot do the same. Bell’s persistent denial of this fact is without merit or substance.

50. Indeed, Bell itself admitted during the proceeding leading to the Decision that its FTTH services share Bell’s existing network infrastructure. That infrastructure includes 891 central office points of presence, telephone poles, transport and backhaul facilities, edge, core and distribution network switching equipment, routers, facilities and other equipment. It is therefore astounding that Bell now asserts that there is no incumbency advantage associated with its FTTH investment.

51. Bell also briefly suggests that FTTH is different from other regulated networks because FTTH networks are built using private resources without relying on public subsidies. This is a bizarre argument given that cable carrier networks, which have been subject to regulation since the early 2000s, were fully built using private resources.

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58 TRP 2015-326, at para 134.
59 Response to request for information Bell Canada(Primus)28Mar14-10 TNC 2013-551 on the record of the proceeding leading to TRP 2015-326.
60 Bell’s response to request for information Bell Canada(CRTC)6Nov15-1 Follow-up to TRP 2015-326 in the implementation proceeding following up from TRP 2015-326.
61 These other types of assets were more generally described by Bell as core and aggregation network facilities, equipment and components, including switches (edge and core), routers (distribution, edge and core), IP voice switches as well as transport fibre and equipment in response to request for information Bell Canada(Primus)28Mar14-10 TNC 2013-551, supra, note 60.
62 The Petition, at para 49.
52. Overall, the regulation of FTTH networks is no different than the regulation of cable, DSL and / or FTTN networks. The functions performed by these various types of networks are fundamentally the same. The economics underpinning the regulation of these networks is fundamentally the same. The laws, rules and precedents justifying and requiring regulation of these networks – again, the same. The parallels are undeniable. And yet, the Petition is requesting that the Governor in Council sever all of these parallels so that Bell can profit at the expense of competition and consumers. Canadians deserve better.

2.4 Bell must invest heavily in FTTH networks with or without mandated access

53. The Petition claims that mandated access regulation will undermine a business case for FTTH investment that is already extremely fragile. In reality, the business case for FTTH investment is really quite simple irrespective of whether those investments are subject to mandated access. The CRTC stated that there were several reasons “…why the negative impact on investment is not likely to happen to any significant degree…” Chief among these reasons, is the need to respond to consumer demand and the next-generation service speeds of the cable carriers. The CRTC succinctly summarized this point as follows:

“…the Commission expects that the incumbent carriers will generally continue to invest in FTTP access facilities in order to provide enhanced retail Internet access services in response to consumer demand, as well as to compete effectively and efficiently with the Cablecos.”

54. Indeed, Bell’s corporate executives have publically emphasized the need to invest aggressively to respond to consumer demand and cable alternatives. For example, with respect to Bell’s Gigabit Fibe service, a very high-speed service provisioned exclusively over Bell’s FTTH network, BCE President and CEO George Cope stated the following:

“…It is very clear to us as we look out over the next five, 10 years the market is going to demand these type of speeds and so we have to start it now so that as broad a footprint as we possibly have when we complete it as those demands grow. So it is

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63 The Petition, at para 17.
64 TRP 2015-326, at para 141.
not a matter of market share, frankly it is a matter of table stakes from our perspective. That will be the business for broadband.”

“…there is no doubt in our minds it is the place we need to go and will provide a return to shareholders. Anybody who is invested with me for the last 25 years knows that is the focus of the Executive Team at BCE…”

55. In terms of the business case for FTTH, Mr. Cope had the following to say:

“In terms of what we expect and what do we see from Bell Aliant, we see lower churn and better market share. In every single market we have fibre versus where we have fibre to the node. So that makes the investment for us quite frankly quite easy.” (Emphasis added)

56. The above excerpts constitute yet another example of Bell representing different versions of the same story to different audiences. On one hand, Bell is telling the Governor in Council that the business case for investing in FTTH is “always challenging.” On the other hand, Bell is telling the investment community that the business case is “…frankly quite easy.” More importantly however, Mr. Cope’s comments affirm the CRTC’s finding that the Decision will have no material impact on Bell’s investments because at the end of the day, consumer demand and cable alternatives to FTTH are constant and powerful incentives to invest now and into the future. Mandated access to FTTH does not remove these incentives and therefore will not affect investment levels.

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67 Ibid.
68 Ibid.
69 Ibid.
70 Ibid.
57. In fact, Bell has made numerous public statements that recite the incentives it has to continue investing in FTTP\textsuperscript{71,72,73,74} for reasons that include:

- The “future proof” nature of the technology;
- The competitive advantage provided by the ability to provide speeds up to 10Gbps;
- The decrease in customer turnover experienced;
- The increase in average revenue per end-user experienced;
- Decreased operational costs; and
- Decreased maintenance costs.

58. It also bears noting that the CRTC also emphasized the fact that the Decision would not undermine FTTH investments because mandating access to those facilities “…would be predicated on wholesale rates that are compensatory and provide a reasonable rate of return, resulting in profit on the associated investment.”\textsuperscript{75} CNOC returns to this important dimension of the decision in part 7.0 of this submission, which addresses Bell’s claim that mandated access to FTTH networks constitutes a form of “expropriation”.

\textsuperscript{71} In the presentation discussing the launch of FTTH in Quebec City and announcing FTTH would be deployed in any new subdivisions being built and areas served by aerial plant, FTTH deployment is described as a “future proof technology” that enables it to stay ahead of customer’s demand for increased speeds, provides fundamental cost improvements and significantly reduces operating costs. See BCE, Investor Conference 2013, at pages 104 and 112, available at: \url{http://www.bce.ca/investors/Q4-2012/2013BCEInvestorConference_FinalConsolidated2.pdf}, and BCE, Investor Conference 2013 Q4’12 Results and 2013 Guidance, at page 23, available at: \url{http://www.bce.ca/assets/investors/Q4-2012/BCEQ4ResultsAnnualTRANSCRIPT.pdf}.

\textsuperscript{72} In the BCE Q4 2014 Results Conference Call, George Cope, President and CEO of BCE, states that FTTH deployment is “absolutely the way to go” due to the experience of less customer turnover, increased average revenue per end-user, and increased usage in areas where FTTH has been deployed. See BCE, Q4 2014 Results Conference Call, at page 17, available at: \url{http://www.bce.ca/investors/Q4_2014/Q4_2014_Transcript.pdf}.

\textsuperscript{73} In the BCE Q2 2015 Results Conference Call, George Cope, President and CEO of BCE, states that FTTH deployment lowers the number of truck rolls required, increases customer experience and will ultimately result in lower operating costs. See BCE, Q2 2015 Results Conference Call, at page 16, available at: \url{http://www.bce.ca/investors/financial-reporting/2015-Q2/2015-q2-transcript.pdf}.

\textsuperscript{74} In the BCE Q3 2015 Results Conference Call, George Cope, President and CEO of BCE, states that FTTH deployment provides a competitive advantage as speeds of up to 10Gbps can be offered without any network upgrades, results in 40% less truck rolls than FTTN served areas, results in a 50% reduction in preventative maintenance and results in less customer turnover relative to any other services. See BCE, Q3 2015 Results Conference Call, at page 9, available at: \url{http://www.bce.ca/investors/financial-reporting/2015-Q3/2015-q3-transcript.pdf}.

\textsuperscript{75} TRP 2015-326, at para 141.
3.0 THE PETITION IS A THREAT TO THE TELECOMMUNICATIONS POLICY OBJECTIVES AND THE POLICY DIRECTION

Summary of Key Points:

- The Petition threatens a balanced policy which harmoniously promotes investment, competition and innovation.

- The decision to mandate FTTH access is the result of an intense and lengthy proceeding with submissions and expert reports tendered by a broad range of stakeholders. The CRTC explicitly acknowledges this information in its determinations. The decision to mandate FTTH access is therefore firmly evidence-based and warrants a high-level of deference from the Governor in Council.

- Bell argues that the CRTC “favours resale over investment” but really, the Decision ensures that both incumbent carriers and competitors will invest heavily in telecommunications infrastructure.

- Incumbent carriers will invest in FTTH networks because of consumer demand, cable carrier alternatives and wholesale revenues which serve to bolster available capital.

- Bell’s own history of capital expenditures in response to new mandated wholesale access regulation is proof that there is no negative correlation between such regulation and investment levels. Bell’s capital expenditures continued to grow overall after the CRTC mandated access to FTTN in 2010.

- Competitors will invest in transport facilities because the Decision has incented increased competition in the markets for transport services which must be used in conjunction with tariffed wholesale FTTH services.

- Not mandating FTTH access will result in a substantial lessening or prevention of competition in retail Internet services markets. Consumers will suffer from higher prices and less choice. Bell and other incumbents will profit.

- Competition stemming from wholesale access services is an essential complement to facilities-based competition which translates into valuable social and economic benefits. The CRTC has affirmed the importance of this form of competition time and time again. More importantly, consumers value competitors and their services.
Not mandating FTTH prevents the many valuable innovations that competitors would introduce into markets for next-generation broadband services. These innovations are key to pushing the adoption of next-generation technologies.

59. The Petition focuses almost exclusively on the impact of the Decision in terms of infrastructure investments. CNOC fully agrees that investment is an important dimension of both the telecommunications policy objectives of the Act and the Policy Direction. However, and fortunately, the CRTC’s mandate is much broader than merely promoting investment. To be sure, as CNOC demonstrates throughout this submission, the Decision goes to great lengths to ensure high levels of investment in telecommunications facilities. Yet, in addition to investment, the CRTC seeks to achieve sustainable competition which translates into tangible social and economic benefits for Canadians in terms of innovation and choice when it comes to service providers, service offerings and price.76 The Decision strikes a fulsome yet delicate balance between all of these considerations – a balance that would undoubtedly be compromised if the Governor in Council decides to give effect to the requests contained in the Petition.

60. Before addressing the suppressive effect that the Petition will have on the achievement of telecommunications policy objectives, it is important to direct the Governor in Council’s attention to the evidenced-based nature of the CRTC’s decision to mandate FTTH access.

61. As already discussed, the proceeding leading to the Decision lasted fifteen months. The procedural schedule over that time period was intense and divided into several different stages. Participants filed first and second interventions, replies, final arguments and undertakings. Many of these filings were appended with multiple expert reports. While all of this was going on, the Commission coordinated several rounds of requests for information between itself and all of the interested parties. Parties scrutinized every response to a request for information and filed subsequent requests for disclosure of confidential information and additional information. The oral hearing for the proceeding lasted nine days and the official transcript tallied over 11,500 paragraphs of dialogue. The record for this proceeding was massive. Even the portion of the record relating solely to FTTH was extremely voluminous, as reflected by the 18 paragraphs of the record relating solely to FTTH was extremely voluminous, as reflected by the 18 paragraphs of the record relating solely to FTTH.

76 See for example the telecommunications policy objectives set out in subs. 7(a)(c)(g) and (h) of the Act.
Decision dedicated to summarizing the submissions of all parties on the question of whether wholesale access to FTTH facilities should mandated.\textsuperscript{77} By way of that summary and the considerations set out in the CRTC’s determinations\textsuperscript{78}, there is no question that the decision to mandate FTTH access is definitively evidence-based. For this reason, the CRTC’s rulings warrant a high level of deference from the Governor in Council.

3.1 The Decision will ensure telecommunications infrastructure investments

62. The Petition repeatedly characterizes TRP 2015-326 as a decision to “favour resale over investment” as if these things are mutually exclusive.\textsuperscript{79} The idea that investment either does not occur or is substantially lessened in the presence of mandated access regulation is a tired refrain that incumbent carriers raise every time regulated access has been sought to incumbent networks to facilitate competition in retail markets, from long distance and local telephony to Internet access. The argument was raised and rejected in the most recent “speed matching” decision\textsuperscript{80}, and before that, in the TD 2008-17 proceeding. Nonetheless, Bell relies on this myth as the foundation for the Petition.

63. To set the record straight, the Decision ensures that both incumbent carriers and competitors will invest heavily in telecommunications infrastructure.

64. First, incumbent carriers will invest aggressively in FTTH networks for the reasons summarized in the preceding section 2.4: (a) to respond to consumer demand and keep up with the service speeds of the cable carriers; and (b) because compensatory wholesale rates stemming from the Decision\textsuperscript{81} will allow them to generate a return on their investments. Wholesale revenues generated as a result of (b) can then be utilized to fund further FTTH deployments.

65. Bell’s own history of capital expenditures in response to new mandated wholesale access regulation is proof that there is no negative correlation between such regulation and investment.

\textsuperscript{77} TRP 2015-326, at paras 96-113.
\textsuperscript{78} TRP 2015-326, at paras 114-160.
\textsuperscript{79} The Petition, at paras E3, E4, E7 and 24.
\textsuperscript{80} TRP 2010-632 is also referred to as the “speed matching” decision.
\textsuperscript{81} That is to say, the Decision and all follow-up proceedings to establish wholesale tariffs.
levels. As can be seen below, Bell’s capital expenditures continued to grow overall after the CRTC’s decision to mandate access to Fibre-to-the-node (“FTTN”) in 2010:

**Figure 1: Bell’s total capital expenditures and total wireline capital expenditures (2009-2014)**

<table>
<thead>
<tr>
<th>Bell Canada Total Capital Expenditures ($Millions)</th>
<th>Bell Canada Wireline Capital Expenditures ($Millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009: 2,390</td>
<td>2009: 1,717</td>
</tr>
<tr>
<td>2010: 2,463</td>
<td>2010: 1,978</td>
</tr>
<tr>
<td>2011: 2,683</td>
<td>2011: 1,973</td>
</tr>
<tr>
<td>2012: 2,923</td>
<td>2012: 2,193</td>
</tr>
<tr>
<td>2013: 3,001</td>
<td>2013: 2,247</td>
</tr>
<tr>
<td>2014: 3,142</td>
<td>2014: 2,334</td>
</tr>
</tbody>
</table>

66. Second, the Decision also provides competitors with an attractive incentive to invest that would otherwise not exist.\(^{82}\) This incentive stems from the Commission’s determination that access to FTTH facilities will be available exclusively via the new “disaggregated model” for wholesale high-speed access (“HSA”) services that replaces the previous “aggregated model” for wholesale HSA services. The main difference between the two models is that under the disaggregated model, competitors must provide their own transport\(^{83}\) solutions, whereas under the aggregated model, transport was included as part of the incumbent wholesale tariff. Under the new model, competitors will have two options for providing transport. They can invest and deploy their own transport facility or they can lease transport from another provider. Competitors will inevitably have business cases to support the deployment of either or both of these options. As a result, the Decision will catalyze a new competitive market for transport services that will drive investment in transport facilities.

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\(^{82}\) The Governor in Council should be aware that on October 20, 2015, Bell has also filed a Part 1 Application with the CRTC to review and vary aspects of the “disaggregated model” established in the Decision. The changes requested by Bell would, if implemented, completely foreclose the competitive market for alternative transport services that was created by the Decision. CNOC has filed an answer to Bell’s review and vary Application which firmly opposes all of Bell’s proposed changes.

\(^{83}\) Transport is one of the two main pieces of a network, the other being the access piece. The transport piece transmits large amount of traffic to and from the provider’s backbone network. The access piece is the “last mile” component of the network which connects each individual end-user.
67. The Petition, if successful, would collapse the competitive market for transport services because access to next-generation networks is essential for driving competitor investments in transport facilities.

68. For all of the above reasons, the Decision will ensure very high levels of telecommunications infrastructure investment for a long time to come. Yet, the Petition actually threatens to erode the proportion of those investments that is contributed by smaller competitors, who had very few, if any, realistic options to invest in facilities prior to the Decision. Ultimately however, the greatest threat posed by the Petition is to competition and innovation, which are discussed in the subsequent sections.

3.2 The Petition will undermine competition in retail broadband markets

69. As previously noted, the CRTC applies well established economic principles as part of its essential service test to determine whether or not to mandate a wholesale service. In applying these principles, the CRTC made its two most important factual findings:

1) Incumbent carriers have upstream market power\(^84\) in the provision of wholesale broadband services, including those over FTTH facilities\(^85\); and

2) There would be a “…\textbf{substantial lessening or prevention of competition} in the downstream retail Internet services market, \textbf{in all incumbent carrier serving regions}…”\(^86\) by denying access to wholesale broadband services, including those over FTTH facilities. (Emphasis added)

70. The CRTC also made it clear that not mandating FTTH access would have a progressively worse impact on competition over time. More specifically, the CRTC stated:

“As a result, the competitive impact of not mandating the provision of wholesale HSA services over FTTP access facilities would be relatively small in the short term. As FTTP deployment increases, however, the potential impact on competition will

\(^84\) The OECD defines Market Power as follows: Market power refers to the ability of a firm (or group of firms) to raise and maintain price above the level that would prevail under competition is referred to as market or monopoly power. The exercise of market power leads to reduced output and loss of economic welfare.

\(^85\) TRP 2015-326, at para 124.

\(^86\) TRP 2015-326, at para 130.
increase as more and more consumers desiring higher-speed Internet services would have fewer competitor alternatives to choose from.”

71. The Decision could not be any clearer: what the Petition is asking the government to do will have profoundly negative effects on competition for broadband services.

72. If the Petition is successful, several markets will have very little choice when it comes to providers of next-generation services. In particularly dense urban markets, consumers may have one of either two choices: an incumbent telephone company or a cable carrier. Outside of these cases, consumers may find themselves in markets where there is only one choice of providers offering next-generation services. In the absence of competition in all of these areas, incumbent carriers will have no reason to lower prices or innovate to develop competitive advantages. In such conditions, it is the consumer that ultimately suffers.

73. Another important benefit of competition via wholesale regulation is that it ensures efficient use of access facilities. As ruled by the CRTC, FTTH access facilities are not practically or feasibly duplicable on any scale. Thus, from an economic welfare perspective it is desirable to maximize the use of these facilities rather than stranding them with excess capacity. The Petition does not seek to further economic efficiency. Rather, Bell advocates for wasteful duplication of infrastructure as an unattainable prerequisite for competing in markets for next-generation broadband.

74. On its face, the intent of the Petition would be to reduce competition. Bell’s sole reassurance is that only facilities-based competition can benefit consumers. But this is really no reassurance at all. The CRTC has recognized the benefits of competition stemming from wholesale access competition time and time again. More importantly, consumers have

87 TRP 2015-326, at para 128.
89 Note: CNOC members provide features of “facilities-based competition”. Many CNOC members own and operate their own “transmission facilities” as defined in subs. 2(1) of the Act. Transmission facilities include the transport facilities that are necessary to obtain mandated wholesale FTTH services in the first place.
90 The Petition, at paras 52-54.
91 The competition benefits of “resale”, as it was then referred to, were recognized back in the early 1990s in the interexchange competition context, see: Resale and sharing of private line services, Telecom Decision CRTC 90-
recognized and benefitted from the value that competitors bring to the market. The emergence of hundreds of competitors over the last three decades speaks for itself. The upcoming section explains why this success is largely attributable to the unique innovations of smaller competitors – innovations that the Petition threatens to stifle.

3.3 The Petition will reduce innovation

75. Smaller competitors often tend to innovate the most. That is because this class of competitors lacks the scale to compete exclusively on price. Accordingly, there is a particularly strong incentive for the smallest competitors to differentiate themselves through innovative services and service features in lieu of price competition.

76. In the proceeding leading to TRP 2015-326, CNOC submitted a long list of examples of the service innovations attributable to smaller providers. These innovations generally fall within the broad categories of customer service, technical solutions and novel service offerings and features.\(^{92}\) It also bears noting that many smaller competitors strive to fill voids left by the incumbent carriers in terms of serving rural and / or ethnic minority communities in their native languages.\(^{93}\) To illustrate specific examples of these innovations, CNOC has included as “Attachment 3” to this submission, five case studies that were submitted as part of CNOC’s second intervention in the proceeding leading to TRP 2015-326.\(^{94}\) These case studies describe in great detail the innovations of five different CNOC members which reflect the scope and magnitude of the innovations that competitors bring to the markets for broadband services.

77. In addition to the direct forms of innovation described above, competitors also indirectly contribute to innovation by expanding and accelerating the adoption of FTTH and DOCSIS 3.1 technology. This is because competitors provide greater choice of services over FTTH and DOCSIS 3.1 based facilities, which naturally increases penetration levels for these next-generation networks. In turn, higher FTTH / DOCSIS 3.1 penetration levels will encourage application

\(^{3}\) 1 March 1990. (“TD 90-3”) at II.A.2. Available online at <http://www.crtc.gc.ca/eng/archive/1990/DT90-3.HTM>; More recently, the benefits were reaffirmed in TD 2008-17, TD 2010-632 and again in TRP 2015-326.
\(^{92}\) See Attachment 3 and Section 4.0 of CNOC’s second intervention dated 27 June 2014 in TNC 2013-551.
\(^{93}\) Ibid.
\(^{94}\) See also Section 4.0 of CNOC’s second intervention dated 27 June 2014 in TNC 2013-551.
developers (e.g., developers of over-the-top 4k audiovisual services) to create and improve consumer applications that rely on higher speeds and capabilities.

78. In addition, competitors have an important role to play in attaining a critical mass of FTTH consumers that is necessary to push the technology further into areas where it does not yet exist.

79. The Petition is asking the government to deny competitors access to next-generation broadband facilities which the CRTC deemed essential for competition. If this request is granted, the innovative drive that competitors are eager to pursue will be extinguished. Innovation should not be left to the leisure of incumbents in the absence of competition. Why leave innovation to chance when the Decision has made it a certainty? Canadians deserve the high-level of valuable innovation which stems from mandated access to FTTH and DOCSIS 3.1. We ask that the Governor in Council ensure that Canadians can continue to expect this outcome.

4.0 BELL’S CLAIM THAT THE DECISION WILL PRIMARILY DELAY OR PREVENT FTTH DEPLOYMENTS IN SMALL RURAL COMMUNITIES AMOUNTS TO UNJUSTIFIED FEAR-MONGERING

<table>
<thead>
<tr>
<th>Summary of Key Points:</th>
</tr>
</thead>
<tbody>
<tr>
<td>▪ CNOC does not agree that mandated FTTH access will delay or prevent Bell FTTH deployments in small areas. Bell has already stated publically that there is no business case to deploy broadband to certain areas of the country. Bell will not bring FTTH to these places regardless of whether access to FTTH is mandated or not. Bell has also affirmed that FTTH deployment to small areas is not an investment priority.</td>
</tr>
<tr>
<td>▪ In the areas that Bell claims will be negatively affected by mandated FTTH access, only 10 percent of homes, at most, could be subject to such delays since 90 percent of Bell’s operating territory overlaps those of cable carriers with whom Bell must continue to compete.</td>
</tr>
<tr>
<td>▪ Bell proposes to scrap the competition and all of the resulting benefits that are enabled by mandated FTTH access in order to accelerate broadband deployment to 10 percent of homes in a very small number of towns and communities. Of course, no additional investment would actually occur in many of these small areas, but even if it did – this trade-off would be unconscionable.</td>
</tr>
<tr>
<td>▪ The CRTC has an ongoing proceeding (TNC 2015-134) that is intended to ensure that Canadians in underserved areas have access to basic telecommunications services that are necessary to participate in the digital economy. That is the appropriate forum for Bell’s</td>
</tr>
</tbody>
</table>
concerns about small rural communities – not a Petition to the Governor in Council seeking to overturn the Decision.

- In addition to the framework and policies that will emanate from the TNC 2015-134 proceeding which may result in the payment of a subsidy by Bell and its competitors, including CNOC members, government funding would be the most efficient and appropriate mechanism to fill gaps in broadband infrastructure in Canada’s rural and remote areas.

- Bell claims that there was a direct relationship between the CRTC’s decision to mandate access to FTTN facilities and Bell’s deployment of FTTN to 400,000 fewer homes than it anticipated. However, Bell has stated on the record of the proceeding leading to the Decision that this deployment shortfall is not necessarily fully attributable to FTTN regulation. In fact, Bell Aliant commenced its FTTH build in Fredericton and Saint John in June of 2009, before the CRTC mandated FTTN access. Bell Aliant focused on FTTH deployment after 2009 instead of FTTN as the cost of moving straight to FTTH was only three percent more than going FTTN and FTTH was perceived to be a better long-term investment than FTTN.

80. Up to this point of the submission, CNOC has shown how the Decision will ensure substantial investments in broadband infrastructure from both incumbent carriers and competitors. Aside from broad sweeping comments like “the Decision favours resale over investment”, the Petition attempts to argue more specifically that the Decision will have a pronounced impact on FTTH investments in smaller towns and rural areas. For instance, Bell declares that “If the CRTC's decision stands, competition will be less durable and effective and Canadians outside the largest urban centres will increasingly be left behind as fibre-to-the-home infrastructure projects in their communities are delayed or simply not undertaken.” The Petition, at para 38. On this basis, Bell concludes that the Decision will increase the digital divide between rural and urban communities. There are several problems with this position.

81. First, CNOC does not agree that the CRTC’s decision to mandate FTTH access will delay or prevent deployments in any areas. Bell has already publically stated that there are certain rural and remote areas in Canada where there is simply no business case to deploy broadband infrastructure. Bell will not deploy FTTH to such areas regardless of whether the Petition is or

95 The Petition, at para 38.
96 The Petition, at para 7.
is not successful. Furthermore, small towns and rural areas will not be an investment priority because the incentives for incumbent investment that are discussed above in Section 3.1 are not as pronounced in these parts of the country. In fact, Bell admitted at the oral hearing of the proceeding leading to the Decision that smaller communities are not at the top of its list of investment priorities.\(^{98}\) The excerpt below from the testimony of Mirko Bibic (Executive Vice President and Chief Legal and Regulatory Officer) is particularly revealing. CRTC Commissioner Molnar and Mr. Bibic are referring to the 20 percent of homes passed in Ontario and Quebec in Bell’s operating territory that are only served with legacy technology (what they refer to as the “20 percent”)\(^{99}\):

3628  COMMISSIONER MOLNAR: And you're competing at 5 to 7 megabits?

3629  [MR. BIBIC]: Well, we don't walk away, we have to, but we're not competing by upgrading the networks to FTTN or FTTP because there's a number of equations there. One is -- well, primarily the cost.

3630  So where are you going to start first; are you going to start first with building FTTN in Toronto or building FTTN in the smaller communities represented by that 20 per cent?

3631  And so, you go down the list and there's the hurdle, right, and there's a whole bunch of other factors. In the meantime, you're kind of there, you know, blocking and tackling and trying your best.\(^{100}\)

82. It is also notable that Bell specified that, of the 20 percent of homes passed exclusively with legacy facilities, 90 percent or more of those homes had the option of a cable alternative.\(^{101}\) Accordingly, in the small areas where Bell claims that FTTH deployment will be affected, only 10 percent of homes, at most, would be affected by delayed broadband access from either an incumbent telephone company or cable carrier. To reiterate, it is CNOC’s position that these consumers will not be affected by delayed FTTH deployments. However, as discussed in the next paragraph, even if Bell’s claims were true, the consequences of reversing mandated FTTH access would be unconscionable.

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83. Second, assume for the sake of argument that despite all the incentives that incumbent carriers have to aggressively invest in FTTH facilities on a broad scale, the Decision does in fact result in delayed FTTH deployments in a few rural areas. Could the Governor in Council justify scrapping mandated FTTH / DOCSIS 3.1 access and all of the resulting societal and economic benefits discussed in Part 3.0 – simply to accelerate broadband deployment to 10 percent of homes in a very small number of fringe areas by a few months or years? CNOC submits that this trade-off is unfathomable. Even if these areas receive FTTH earlier in the absence of mandated FTTH access (and that is not a certainty by any means), those communities might not ever experience the benefits of competition that FTTH facilities have the potential of fostering. In CNOC’s view, if the choice for a small town or rural community is between early access to FTTH technology in monopolistic conditions or delayed access to the technology in a competitive environment, the latter option is the only reasonable and principled choice for the future.

84. Third, the objective of TRP 2015-326 is not to maximize the FTTH footprint at all costs. Incenting network investment is just one objective of the Decision that must be balanced with all the other objectives of the Decision which are focused on developing an efficient and effective wholesale service framework to serve the needs of Canadians. The CRTC has another ongoing proceeding, initiated by Telecom Notice of Consultation CRTC 2015-134 (“TNC 2015-134”) that is intended to ensure that Canadians in underserved or unserved small towns and rural communities have access to the basic telecommunications services that are necessary for participating in the digital economy. The TNC 2015-134 proceeding is the appropriate forum for examining which services should be made available to rural and remote communities as a matter of policy and how such service expansions could be funded, which may well result in the payment of a subsidy by the industry itself, including Bell and CNOC members, in the form of contribution payments to fund such service expansions. The Petition inappropriately uses this ongoing policy debate as a wedge for overturning mandated FTTH access, which the Decision found to be essential for all of Canada.

85. Finally, government funding has an important role to fill gaps in infrastructure deployment. Even Bell recognizes that government should have the primary role in funding broadband

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deployment in remote areas.\textsuperscript{103} Given the important social policy objectives of this infrastructure, it makes much more economic sense to use public funds to fill infrastructure gaps rather than eliminate the competition enabled by mandated FTTH access to allow for the chance that Bell might be more poised to address a minority of these gaps via its own private funding.

86. For all of the above reasons, the Petition’s claim that mandated FTTH access will delay or prevent FTTH deployments in small towns and rural communities is fraught with issues. These grounds do not justify overturning one of the most important rulings of the Decision. Combined, the Decision, the TNC 2015-134 proceeding and government funding will ensure that the digital divide is addressed in the most efficient manner possible.

87. Before moving on to the Part of this submission dealing with Bell’s perceived economic impact of mandated FTTH access, CNOC wishes to briefly address another claim in the Petition about delayed or prevented deployments. More specifically, the Petition claims that the CRTC’s decision to mandate FTTN facilities resulted in 400,000 fewer FTTN deployments than Bell previously planned for. To quote the Petition directly: \textit{“As a direct consequence of that decision, Bell deployed FTTN technology to 400,000 fewer homes than it had planned to before the CRTC made its decision.”}\textsuperscript{104} (Emphasis added).

88. While Bell claims that there is a direct relationship between regulation and FTTN deployment in the Petition, Bell’s claims at the oral hearing leading up to TRP 2015-326 were not nearly as certain. Consider the following excerpt:

\begin{quote}
“So if you look at where we thought we would be when we were looking at this in 2010 by 2012, and you compare it to where we actually ended up in 2012, we are close to 400,000 homes behind where we thought we would be now. Now, I'm not going to lay that entirely at the feet of the Commission's ruling, but clearly we didn't go as fast as we thought we would be going.”\textsuperscript{105} (Emphasis added).
\end{quote}

\textsuperscript{103} Bell intervention dated 14 July 2015 in TNC 2015-134, at p. 22, “Recommendation 4.1”.
\textsuperscript{104} The Petition, at para 22.
89. Bell also confirmed in its final written argument that the 400,000 home shortfall might not be fully attributable to the CRTC’s ruling.106

90. In fact, Bell Aliant commenced its FTTH build in Fredericton and Saint John in June of 2009, before the CRTC mandated FTTN access. Bell Aliant focused on FTTH deployment after 2009 instead of FTTN as the cost of moving straight to FTTH was only three percent more than going FTTN and FTTH was perceived to be a better long-term investment than FTTN.107

91. More specifically, the FTTH build was preferable because low population density, a predominantly aerial footprint (80-85%), and long loop lengths accounted for the fact that the costs of deploying FTTH, the superior and future-proof technology, were similar to deploying FTTN.108

Nine months into its FTTH build and before the CRTC mandated FTTN access, Bell Aliant indicated that all internal targets were met or exceeded, and announced an accelerated FTTH network build-out.109 At the end of 2014, subscriber penetration tracked ahead of Verizon’s penetration curve in the US, television and triple play attach rates of 90-95% were higher than expected, subscribers consistently migrated to higher tiers, subscriber churn was lower, and demand consistently outstripped Bell Aliant’s installation capacity.110

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106 Bell Canada final comments dated 19 December 2014 in the proceeding leading to TRP 2015-326, at para. 45.
108 “In these particular markets [Fredericton, Saint John], the combination of virtually 100 percent aerial infrastructure and lower population density make the cost of fibre to the home and fibre to the node very comparable. These factors and the support of the New Brunswick government made this the right time and the right place for us to launch FTTH to entire communities. The response from customers and businesses to our announcements in these areas has been tremendous.” (Bell Aliant, Q2 2009 Results Conference Call, Transcript, p.2, http://www.bell.aliant.ca/english/ir/pdf/2009_Q2_transcript.pdf).
109 “The capabilities of FTTH and our largely aerial infrastructure make it the ideal architecture to address the growing bandwidth needs of our customers. With our competitive environment increasing in size and intensity and the early success we’ve had in our Fredericton and Saint John markets, we believe that now is the time to accelerate our FTTH investment. FTTH will help us grow revenue, retain and gain customers, provide more and better services and reduce future costs. Most importantly, it can meet the technology demands of the future, giving us a clear, competitive advantage; that’s why we call it future-proof.” (p.2) “[W]e are meeting or exceeding every target that we’ve put in place for fibre to the home on both the sales side, the mix side, how much television we’re selling, as well as costs. (p.7) (Bell Aliant, Q1 2010 Results Conference Call, Transcript, http://www.bell.aliant.ca/english/ir/pdf/2010_Q1_transcript.pdf.)
110 Supra note Error! Bookmark not defined., p. 15.
92. It is peculiar that these qualifications are nowhere to be found in the Petition. CNOC submits that the Governor in Council should factor these discrepancies in its assessment of the merits of the Petition.

5.0 **BELL’S ECONOMIC EVIDENCE IS WITHOUT BASIS IN FACT OR THEORY**

**Summary of Key Points:**

- Bell’s expert reports demonstrating the alleged negative impacts of mandated FTTH access are fraught with analytical shortcomings and are contradicted by more credible evidence and expert opinion.

*Wholesale access enhances job creation and other long-term economic benefits of next-generation networks*

- With support of three of its expert reports\(^{111}\), Bell attempts to leverage the present period of economic uncertainty in Canada for its own gain by fear-mongering about job losses.

- The job loss projections and related economic impacts cited in the Singer Policy Brief\(^{112}\), the Singer et al. report linking FTTP deployment and employment\(^{113}\) and the Singer report describing the economic impact of Bell’s FTTH deployment in Toronto\(^{114}\) are problematic and refuted by the AG report based on the following grounds:
  
  - In the wake of the Decision, Bell will continue to invest aggressively and job creation will follow.

  - The long-term economic benefits and job creation associated with FTTH comes from the ongoing use of the network – not its one-time creation. Construction and engineering jobs created by the deployment of FTTH are transient.

  - Competition enabled by mandated FTTH access will maximize the economic benefits stemming from the use of the network.

  - The innovations and affordable services of competitors enable Canadians to fully participate in the digital economy. These opportunities will be denied if the Petition is successful.

- Bell’s criticism of competitors who do not reduce retail rates in response to wholesale rate reductions is unfair and inappropriate. Competitors do reduce retail rates and / or re-invest

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\(^{111}\) More specifically, Bell Attachment 1, the Singer Policy Brief and Bell Attachment 3.

\(^{112}\) Bell Attachment 2.

\(^{113}\) Bell Attachment 1.

\(^{114}\) Bell Attachment 3.
cost savings from wholesale rate reductions in order to generate new innovations. This is what competition is all about.

**Issues with the Singer Policy Brief**

- The Singer Policy Brief claims that Bell decided to transition to FTTH in order to escape mandated access of its FTTN facilities. This link fails to account for at least five other reasons why Bell would deploy FTTH, including:
  1. Comparable deployment costs despite FTTH being a superior technology;
  2. Lower operating costs associated with FTTH infrastructure;
  3. The significantly improved quality and bandwidth capabilities of FTTH and customer demand for these characteristics;
  4. The mature state and related costs of Bell’s FTTN deployment; and,
  5. The competitive threat from cable companies using DOCSIS 3.x technology.

- The Singer Policy Brief also applies a similar analysis in the United States context and concludes that FCC unbundling rules negatively impacted investment in DSL. Yet again, this analysis fails to account for many other factors explaining the differences in investment intensity including, notably, the fact that US telephone companies were not subject to high levels of competitive pressure from cable companies in the late 1990s.

**International Comparative Evidence**

- Caution should be exercised when reviewing the implications of regulatory frameworks or lack thereof in foreign jurisdictions. Each individual national regulator makes evidence-based decisions tailored to the unique context of its own jurisdiction.

**US Comparative Evidence**

- Bell argues that there is a correlation between the FCC’s decision not to mandate FTTH access and substantial investment in facilities. But this link is not substantiated and does not account for confounding variables.

- Despite not having to share FTTH networks on a regulated basis, incumbent carriers in the United States have not achieved high-levels of FTTH deployment or end-user adoption of FTTH services.

- Bell suggests that the Governor in Council should follow the US example when the US happens to have the highest prices for broadband services – by far – of all G7 countries plus Australia.

- Google’s successful FTTH deployment does not justify the absence of mandated access. Google is one of the world’s largest companies with a market capitalization of over $500
billion USD as of mid-December 2015. Despite this, the scale of Google’s fibre undertaking is very small and presently there are no additional plans for expansion beyond upcoming builds. Canadian competitors cannot possibly be expected to replicate Google’s fibre project on any scale.

**EU Comparative Evidence**

- The Governor in Council should be especially cautious of international comparative evidence with the EU given that the EU consist of 28 different member states each with distinct economic, social, cultural, political, legal and regulatory environments.

- Unlike the situation in Canada, cable networks are very sparsely deployed in the EU. Thus, incumbent carriers in EU nations are not subjected to the same level of competitive pressure that their Canadian counter-parts face from well-established cable carriers. This may account for the relatively slower pace of investment in EU next-generation networks.

- The Renda Report submitted by Bell is irreparably flawed. The Report misstates the regulations that are actually in force in the EU and presents a highly misleading picture of the regulatory situation in that jurisdiction.

- Bell claims that EC Commissioners are now of the opinion that mandated access to networks will result in disincentives to invest. In reality, Bell’s source for this claim is the blog of a single EC Commissioner. Moreover, the quotation is taken out of context and does not support Bell’s interpretation.

- Despite Bell’s criticisms about the EU, many EU countries are in fact broadband leaders. Leading data clearly demonstrates that regulation in the EU is not stifling broadband adoption and performance.

- EU countries are also leaders when it comes to pricing of higher speed services.

93. In this part of the submission, CNOC addresses all of Bell’s arguments and expert reports suggesting that mandated FTTH access will have adverse economic consequences for Canada. As will be demonstrated, the evidence in the Petition and the underlying expert reports suffers from notable shortcomings and is consistently contradicted by more credible evidence and expert opinion which leads to a definitive conclusion: mandated FTTH access will have an overwhelmingly positive impact on the Canadian economy.
94. The arguments contained in Bell’s expert reports and in the Petition have already been considered by the CRTC. Nonetheless, CNOC has attached to this Response its own reports, the AG Report and the EU Report, to address this evidence directly. The EU Report focuses on Bell’s claims regarding the situation in the European Union (“EU”). The AG Report constitutes expert evidence that addresses the four economic reports attached to the Petition by Bell.

95. The AG Report makes the following conclusions, indicated in Table 1 from the AG Report below, regarding the four economic reports attached to the Petition by Bell:

\[\text{In this regard, see the submissions of the incumbents and the attached expert reports in TNC CRTC 2013-551, the proceeding leading to TRP 2015-326. See also, for example, the report prepared by Analysis Group for CNOC’s Second Intervention to TNC CRTC 2013-551, “Economic Review of the Provision of Wholesale Telecommunications Services and Associated Policies in Canada”, 27 June 2014.}\]
<table>
<thead>
<tr>
<th>Evidence/Source Materials</th>
<th>Conclusions of this Report</th>
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| **Broadband Market Performance in Canada: Implications for Policy**                      | • capital expenditures comparatively high  
• broadband widely available and subscription level relatively high  
• shift to faster connection speeds is slow; deployment and adoption of FTTH networks comparatively low but growing rapidly  
• consumers pay higher broadband prices and connection speeds are slower compared to leading broadband countries |
| **TRP CRTC 2015-326**                                                                    | • policy is based on sound economic principles of the essential facility test  
• encourages facilities-based competition where feasible  
• fosters competition through mandated wholesale access where substantial lessening of retail competition would occur otherwise  
• transitioning to disaggregated HSA services exposes transport element of network to market forces, and encourages negotiated agreements and competitor investment in middle-mile facilities |
| **Economic Impact of FTTH Deployment in Toronto**                                        | • billion dollar capital investment have substantial employment and output effects  
• widespread adoption of next-generation connectivity fosters economic development and growth  
• reports do not address twin objective of wholesale framework: provide favorable conditions for investment and competitive retail markets and choice for consumers |
| **The Empirical Link Between Fibre-to-the-Premises Deployment and Employment: A Case Study in Canada** | • key assumption of empirical framework is inherently problematic in this context  
• application to FTTN and FTTH investment of Bell Aliant gives implausible results that contradict economic reasoning and business realities.  
• does not provide credible estimate of effect of CRTC policy on investment |
| **Policy Brief: The Economic Impact of the CRTC’s Decision to Unbundle Fibre-to-the-Premises Networks** | • large NGA investments following CRTC policy  
• public statements and financial analyses are consistent with CRTC finding that incumbents will continue to invest |
96. Overall, when Bell’s arguments about the economics of TRP 2015-326 are held up to scrutiny, it quickly becomes apparent that they are without any basis in fact or theory. CNOC urges the Governor in Council not to be misled by Bell’s fear-mongering and to put its trust in TRP 2015-326, which was a decision made by Canada’s expert body for telecommunications regulation, the CRTC, with the benefit of a comprehensive evidentiary record and input from all stakeholders.

5.1 Wholesale access enhances job creation and other long-term economic benefits from next-generation networks

97. With the support of the Singer Policy Brief, the Singer et al. report linking FTTP deployment and employment\footnote{Bell Attachment 3.} and the Singer report describing the economic impact of Bell’s FTTH deployment in Toronto\footnote{Bell Attachment 1.}, Bell makes claims throughout the Petition to the effect that if TRP 2015-326 is allowed to stand, it will result in between 2,880 to 15,360 job losses in Ontario and Quebec and a $225 million to $1.2 billion reduction in GDP.\footnote{The Petition, at para 28.} These claims are groundless and are a transparent attempt by Bell to leverage the present period of economic uncertainty in Canada for its own gain.

98. Understandably, the Government of Canada might be alarmed by claims from a major company that a regulatory decision will result in reduced investment and job losses, but CNOC urges the Governor in Council not to give into Bell’s fear-mongering. For all of the reasons noted thus far in the submission, as well as those noted by the AG report, Bell will continue to invest in FTTH, and the jobs that are predicted to stem from this investment will continue to be created.

99. The projected job losses cited in the Petition are based on forward looking estimates that rely on multipliers applied to investment figures.\footnote{Singer Policy Brief, at Part IV.} Interestingly, the “direct effects” (i.e. jobs generated from activities like installing fibre) which contribute to the total multiplier do not seem to account for jobs that have already been created by FTTH deployments in Ontario and Quebec that are either already completed or underway, like Bell’s FTTH roll-out in Toronto.
100. Notwithstanding, CNOC does not dispute that an important number of jobs will be created directly and indirectly by FTTH deployment. As competitive ISPs, CNOC members understand the positive economic benefits that can come when Canada’s middle-class and Canadian businesses are empowered by the Internet. However, CNOC does dispute the claim that TRP 2015-326 will result in job losses due to constraints on investment.

101. It is important to note that the economic stimulation and jobs created by the construction of next-generation networks, while very real, are transient. At some point, construction of any given network will end and the construction and engineering jobs associated with that deployment will vanish. The long-term economic benefits of next-generation networks come from their ongoing use, not from their one-time construction (which is obviously a pre-requisite to them being used). It is the Canadian youth with an interest in programming that comes up with the next big innovation in the era of the digital economy that will really create the long-term economic benefits of FTTH. In this regard, competitors have a key role to play in getting Canadians to adopt the higher speeds and possibilities enabled by these networks.

102. As was explained by CNOC in Section 3.3 above, competitive ISPs have developed numerous innovations designed to appeal to the needs of Canadian consumers that may not be served properly by the incumbent providers. These innovations generally fall within the broad categories of customer service, technical solutions, novel service offerings and features and the provisioning of quality telecommunications services in underserved rural and minority communities. Through these innovations, competitive ISPs introduce a diverse range of choice when it comes to a consumer’s options for services providers and service offerings. In turn, high levels of choice ensure that Canadian consumers are able to find the services that they want and need to enable their full participation in the digital economy.

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121 Id., at para 48.
103. If the Petition succeeds, competitive ISPs will be prevented from ever entering the markets for next-generation services. No longer will there be a provider that caters to every possible need. Instead, Canada will return to the duopoly of old where Canadians must accept to buy from either the incumbent telephone company or the cable carrier. Some areas of the country will not even have the choice of two next-generation providers. In these areas, the sole next-generation provider would enjoy an unfettered monopoly. Returning to duopolistic or monopolistic conditions will make it more difficult for Canadians to satisfy needs that are not a business priority for the incumbent carriers. Thus, Canada will be deprived of the full potential of next-generation networks in terms of both social and economic benefits.

104. Competitive ISPs also make it easier for Canadians to use the power of the Internet by offering, often, more affordable rates than the incumbent providers. This is affirmed by the 2015 edition of the “Price Comparisons of Wireline, Wireless and Internet Services in Canada and with Foreign Jurisdictions” report prepared by Wall Communications Inc. (the “Wall Report”). In this year’s Wall Report, the annual examination of the cost of telecommunications services in Canada and abroad included two competitors in its study: TekSavvy Solutions Inc. (“TekSavvy”) and Primus Telecommunications Canada Inc. The Wall Report found that across all service levels, the services offered by these competitors were on average 21% to 30% less expensive than the equivalent services offered by the incumbents. Accordingly, broadband affordability is yet another way that wholesale access will enable Canadians to take advantage of the economic possibilities of FTTH, by allowing more Canadians to get connected at rates that make next-generation services attainable for the middle class and those working hard to join it.

105. The innovations described above, as well as the Wall Report constitute a complete response to the Petition’s criticism of competitors on the basis that they allegedly did not reduce retail rates or invest in their own network facilities following a reduction in wholesale rates. As the Wall Report indicates, certain competitors already have amongst the lowest retail rates in the country.

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122 Wall Communications Inc. “Price Comparisons of Wireline, Wireless and Internet Services in Canada and with Foreign Jurisdictions”, March 30, 2015 (the “Wall Report”).
123 Wall Report, at p. 38.
124 Ibid.
125 The Petition, at para 56.
In addition, when wholesale rates were reduced, many competitors chose to invest the savings into the innovations which give them a competitive advantage. The decision to lower retail rates, which some competitors do, or invest in their businesses in response to changing wholesale rates is a very business-specific decision that each competitor will assess differently. It is certainly not up to Bell to dictate how competitors should respond to changing business circumstances.

106. The inappropriateness of Bell criticizing the legitimate business choices of competitors also applies to its claim that TekSavvy, a CNOC member, misled the CRTC with regard to its intentions to invest in FTTH during the proceeding leading to TRP 2010-632. Business decisions must adapt to changes in circumstances. TekSavvy has chosen to innovate and deliver quality Internet services to end-users in other ways. In fact, TekSavvy’s numerous innovations to deliver value to end-users served as a standalone case study that CNOC presented to the CRTC in the proceeding leading to TRP 2015-326. Incidentally, TRP 2015-326 will require competitors to invest in their own transport facilities if they wish to take full advantage of the disaggregated framework for FTTH established by the decision.

107. Overall, far from adversely affecting the long term economic impacts of next-generation networks, mandated FTTH access will allow more Canadians to get connected and participate in the digital economy of the twenty-first century. On these grounds, the economic impacts that are described in the Singer Policy Brief, the Singer et al. report linking FTTP deployment and employment and the Singer report describing the economic impact of Bell’s FTTH deployment in Toronto are misleading.

5.2 Issues with the Singer Policy Brief

108. Aside from the Petition’s incorrect claim that TRP 2015-326 will correspond with job losses and other negative economic outcomes, Bell’s assessment of the economic impacts of wholesale regulation are based on assumptions that simply do not hold up to scrutiny. Analysis

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127 Competitors may also be able to lease transport facilities in some cases, although this matter is still being reviewed in the proceedings ongoing right now at the CRTC to determine the configuration of mandated wholesale access to FTTP. However, in order to fully realize the cost-savings available from the disaggregated model, competitors will need to have their own transport facilities.
128 Bell Attachment 3.
129 Bell Attachment 1.
Group extensively deals with the errors of reasoning in the expert reports submitted as attachments to the Petition. Some of Analysis Group’s key findings are discussed below.

109. Analysis Group demonstrates that the report by Dr. Singer entitled “Policy Brief: The Economic Impact of the CRTC’s Decision to Unbundle Fibre-to-the-Premises Networks” (“Singer Policy Brief”), from which Bell draws most of the support for its claims about the negative economic impacts of TRP 2015-326, is based on flawed assumptions and cannot be viewed as credible. CNOC will not repeat all of Analysis Group’s criticisms of the Singer Policy Brief here, but will deal with the central argument of the Singer Policy Brief: the impact TRP 2010-632 on Bell’s investment in FTTN facilities.

110. In TRP 2010-632, the CRTC determined that Bell, and the other incumbent telephone companies, would need to provide competitors with wholesale access to their FTTN facilities. Using an economic concept known as Difference-in-Difference, the Singer Policy Brief argues that this decision was responsible for Bell shifting its investment from FTTN facilities, which it was required to provide competitors with wholesale access to, to FTTH facilities, which it was not required to provide competitors with wholesale access.130 The Singer Policy Brief goes onto make the claim that were it not for TRP 2010-632, Bell Aliant’s FTTN investment in 2013 would have been $254.5 million, more than 40 times higher than what it actually was, or 93% of its actual investment in FTTH in that year.131 On this premise, the Singer Policy Brief concludes that mandated access hurts investment.

111. The Singer Policy Brief conducts a similar analysis using the Difference-in-Difference methodology to the situation in the United States, where DSL was subject to FCC unbundling requirements and cable was not.132 The conclusion that Dr. Singer reaches is that the FCC unbundling rules negatively impacted investment in DSL.133

112. As Analysis Group explains, Difference-in-Difference methodology

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130 Singer Policy Brief, at pp. 8-9.
131 AG Report, at para 70.
133 Ibid.
[...] compares the difference in outcomes (before-after) within the market of interest against the difference in outcomes in a benchmark market, i.e. a counterfactual state of the world which is characterized by the absence of the policy intervention. The key identifying assumption – often referred to by economists as the common trends assumption – assumes that but-for the policy intervention, the two markets would have developed identically. The difference-in-differences methodology controls for changes in common factors affecting both markets, but fails to account for time-varying factors that have a different impact on the two markets unless such factors are explicitly included in the analysis.

[...]

The common trends assumption in this natural experiment described in the Policy Brief supposes that in the absence of the CRTC’s policy to mandate access FTTN facilities, FTTN and FTTH investment by Bell would have grown at the same rate. [Emphasis added. Footnotes omitted.]134

113. To be frank, this assumption is absurd. As Analysis Group points out, the Singer Policy Brief ignores the many reasons that Bell publically identified for shifting its investment from FTTN to FTTH, including: (1) comparable deployment costs despite FTTH being a superior technology; (2) lower operating costs associated with FTTH infrastructure; (3) the significantly improved quality and bandwidth capabilities of FTTH and customer demand for these characteristics; (4) the mature state and related costs of Bell’s FTTN deployment; and, (5) the competitive threat from cable companies using DOCSIS 3.x technology.135 These are all much more plausible reasons for why Bell shifted its investment from FTTN to FTTH instead of the impact of mandated access; especially as Bell’s investment in FTTN continued to grow for a period of time after the release of TRP 2010-632, further calling into question the credibility of the Singer Policy Brief analysis.136

114. Similar analytical issues confound the Singer Policy Brief’s use of the United States example, discussed more fully below in Section 5.3. The Singer Policy Brief fails to account for the many other factors explaining the differences in investment intensity between

telecommunications companies and cable companies in the United States, namely the fact that telecommunications companies may not have felt much competitive pressure from cable companies in the late 1990s.

115. Overall, the theoretical underpinning of the Singer Policy Brief’s, and thus Bell’s argument that mandated wholesale access reduces investment in networks does not bear scrutiny, not only for the reasons identified by Analysis Group, but also for all of the reasons identified throughout this submission.

5.3 Issues with Bell’s comparative evidence with the United States

116. In the Petition, Bell makes several references to telecommunications regulation in the United States in an attempt to bolster its arguments that requiring the incumbent carriers to provide competitors with wholesale access to their FTTH networks will negatively impact investment.\(^{137}\) Bell’s theory is that the removal of regulations requiring incumbents to provide access to FTTH networks in the United States has led to significant investment in these networks by American telecommunications companies.\(^{138}\)

117. Bell also places great stock in the example of Google Fiber. Bell’s arguments regarding Google Fiber are two-fold. Firstly, Bell argues that, if the United States had mandated access to FTTH networks, Google Fiber never would have invested in fibre networks in the first place.\(^{139}\) Secondly, Bell argues that Google Fiber is indicative of the fact that there are no incumbents when it comes to FTTH networks and that everyone is starting from the same playing field.\(^{140}\)

118. At the outset, CNOC urges the Governor in Council to be very cautious about using international comparisons when it comes to the impacts of telecommunications regulations. There are many factors that impact the roll-out of next-generation networks, and their subsequent adoption by end-users, in any given country, including economic, social, cultural, political, geographic, legal and regulatory, and other factors. This makes comparisons between different

\(^{137}\) See, for example, the Petition, at paras 39, 42-44, 46, 48, and 63.

\(^{138}\) The Petition, at paras 42-44, 46.

\(^{139}\) Id., at para 39.

\(^{140}\) Id., at para 48.
jurisdictions very difficult and of questionable relevance. It is equally important to recognize that expert bodies, such as the Federal Communications Commission (“FCC”) in the United States, and the CRTC in Canada, make evidence-based decisions that are proper for the unique circumstances of their own country in light of prevailing legal and policy norms. TRP 2015-326 is such an evidence-based decision that is tailored to the unique context, including the Act, Canadian telecommunications policy objectives\textsuperscript{141} and Policy Direction.

119. As such, TRP 2015-326 should not be lightly overturned based on improper comparisons with jurisdictions with telecommunications sectors that operate in very different contexts. Nonetheless, as Bell has made claims regarding the impact of FCC regulations on investment in the United States, CNOC shall respond with a few observations highlighting the state of broadband in the United States.

\textbf{The link between FCC regulations and investment is unsubstantiated}

120. Bell argues that the decision of the FCC not to mandate access to FTTH led to a substantial increase in investment by facilities-based providers around 2003.\textsuperscript{142} This argument suffers from a common logical reasoning error. Bell’s position is essentially that because the regulations were changed at the same time that investment in FTTH began to increase, the former caused the latter.

121. However, without greater information about the various factors that influence investment in the United States it is impossible to make this claim. Other equally plausible factors for the increase in investment in FTTH include a need by the incumbent carriers to compete with the increasingly faster speeds offered by cable companies as well as consumer demand for speeds beyond what could be provided on traditional copper networks.

122. Interestingly, the staff at the FCC who drafted the FCC’s National Broadband Plan\textsuperscript{143} called for the FCC to re-examine the issue of competitor access to fibre facilities (a

\textsuperscript{141} Act at s 7.
\textsuperscript{142} The Petition, at paras 43-44 and Figure 5.
\textsuperscript{143} Federal Communications Commission, \textit{Connecting America: The National Broadband Plan}, 17 March 2010. (“National Broadband Plan”). See Appendix E of the National Broadband Plan for a list of the contributors to the plan. As an aside, CNOC disputes the characterization of Blair Levin as the “chief author” of the National
recommendation that the Commissioners of the FCC have not yet acted upon), apparently without any concern that such access would lead to an implosion of investment incentives. With this in mind, CNOC is highly skeptical of the cause and effect relationship that Bell is attempting to draw between FCC regulations regarding access to FTTH and investment.

123. Bell further relies on arguments from SBC Communications Inc. (“SBC Communications”) in 2001 and, more recently, Google Fiber, for its argument that mandated access to FTTH would have hampered investment in the United States. The case of Google Fiber will be dealt with in greater detail further below, but the quotation from SBC Communication’s 2001 Quarterly Report to Shareholders does not support Bell’s argument. In fact, all it indicates is that regulatory uncertainty was an issue for SBC Communications Inc., not mandated access per se.

124. Consequently, Bell has failed to substantiate the linkage it draws between the FCC deciding not to mandate access to FTTH (a decision which, as noted above, FCC staff have called on Commissioners to review in the National Broadband Plan), and increases in investment in FTTH networks.

**FTTH deployment and uptake in the United States has not been particularly impressive**

125. In any event, despite not having to share their FTTH networks with competitors, incumbent carriers in the United States cannot boast of particularly impressive levels of FTTH deployment or uptake by end-users.

126. For example, as Analysis Group indicated in its report attached to CNOC’s second intervention in the proceeding leading to TRP 2015-326, Verizon, which is by far the largest FTTH

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144 Id., at pp. 47-48.
145 The Petition, at paras 39, 42.
146 Id., at para 42.
provider in the United States\textsuperscript{147}, has effectively stopped building-out its FTTH network.\textsuperscript{148} Given that the network is still only available to a very small proportion of the population of the United States, and Verizon does not need to worry about mandated access at the moment, this would seem to indicate that mandated access is not the only, or even a major, factor that can determine the scope of FTTH deployment.\textsuperscript{149}

127. In addition, to the extent that advanced networks are being deployed in the United States, American end-users have not shown any great enthusiasm for adopting the higher speeds that they enable. In fact, Akamai’s quarterly State of the Internet Report found that, while for the third quarter of 2015 the United States led countries in the Americas (North and South America) in terms of the percentage of connections above 15 Mbps at 24\% of total connections, Canada was a close second at 21\% and that year-over-year, Canada had a significantly faster growth rate in the number of connections above 15 Mbps at 52\% to the United States’ 29\%.\textsuperscript{150}

128. In fact, the State of the Internet Report found that while the United States had an extremely slight edge in terms of overall average connection speeds in the third quarter of 2015 (12.6 Mbps to Canada’s 11.9 Mbps), Canada’s year-over-year growth in terms of average connection speeds was 16\% compared to the United States’ growth of 9.4\%.\textsuperscript{151}

129. Incidentally, Akamai specifically noted, with regard to Canada, “new measures requiring broadband incumbents to offer wholesale access to their infrastructure in an effort to foster increased competition among broadband providers” as a development that it expects “to be reflected in continuing improvements in broadband adoption across all speed tiers.”\textsuperscript{152}

\textsuperscript{147} Broadband Now, “Fiber Broadband Providers in the USA”, available online at \url{http://broadbandnow.com/Fiber-Providers}.
\textsuperscript{149} Broadband Now, “Fiber Broadband Providers in the USA”, \url{http://broadbandnow.com/Fiber-Providers}.
\textsuperscript{151} \textit{Id.}, at p. 26.
\textsuperscript{152} \textit{Id.}, at p. 28.
130. All of this further emphasizes the point that there is no clear correlation between the FCC’s refusal to mandate access to FTTH networks and a successful broadband policy.

**Americans pay more for Internet than almost anyone else**

131. One of the potential reasons for the slow rate of adoption of higher-speeds by American consumers, a rate that appears to be falling behind Canada according to the State of the Internet Report, is the extremely high cost of Internet access for American consumers.

132. The Wall Report found that for broadband, the United States was by far the most expensive country when examining the G7 plus Australia. The Wall Report examined four different “baskets” of Internet services, with Level 1 being the most basic tier, and Level 4 being the most advanced tier (meaning the highest speeds and data caps). The comparison between Canada and the United States of the average monthly cost for a consumer to purchase each basket (all amounts in Canadian dollars) is illustrative:

- Level 1: 3.0 Mbps download with 10 GB of data usage per month.
  - Canada $48 per month, the United States $55 per month.
- Level 2: 4.0 to 15 Mbps download with 50 GB of data usage per month.
  - Canada $57 per month, the United States $68 per month.
- Level 3: 16 to 40 Mbps download with 100 GB of data usage per month.
  - Canada $68 per month, the United States $92 per month.
- Level 4: Over 40 Mbps download with 150 GB of data usage per month.
  - Canada $81 per month, the United States $106 per month.

133. CNOC finds it troubling that Bell would ask the Governor in Council to adopt the regulatory scheme of a country that has the highest Internet prices in the G7 and Australia at a time when the global economy is increasingly shifting to the digital era. Make no mistake, in the twenty-first century, access to broadband Internet will undoubtedly be necessary for an individual’s

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153 Wall Report, at pp. 42.
154 Id., at p. 35.
155 Id., at pp. 35, 42.
participation in the digital economy. Eliminating competition by rejecting mandated access to FTTH and DOCSIS 3.1, will give incumbent telephone companies and cable carriers the ability to maintain prices above competitive levels. Such an outcome would prevent Canadians from accessing next-generation broadband services and realizing the benefits that these technologies can provide.

**The case of Google Fiber**

134. As noted above, Bell makes substantial use of the case of Google Fiber to argue that if the United States had mandated access to FTTH networks, Google Fiber never would have invested in fiber networks[^156] and that Google Fiber is indicative of the fact that there are no incumbents when it comes to FTTH networks and that everyone is starting from the same point[^157].

135. Interestingly, Bell’s source for the first claim is not from Google itself, but from an article written by Blair Levin[^158]. Even more interesting is that Bell omits a key paragraph from Mr. Levin’s article between the first and second paragraphs that it cites in the Petition. The omitted paragraphs read as follows:

> This is not to suggest that open access cannot work in some places; indeed I have worked with some communities that have chosen that path. But Google Fiber would not have expanded under those rules. [^159] [Emphasis added]

136. In essence, Mr. Levin is saying that in the presence of regulation, Google specifically would not have been a player that would expand under those rules. This is highly speculative. Moreover, even if that were for some reason true, that is not to say that another carrier could not flourish under “open access” regulation of fibre networks.

[^156]: The Petition, at para 39.
[^157]: *Id.*, at para 48.
137. Ironically, the article notes that Google Fiber itself is seeking “improved pole access”, which is a form of wholesale access. After all, pole access is merely wholesale access to essential infrastructure that has been built by others.160

138. In any event, for all of the reasons stated in this response to the Petition, CNOC is skeptical of claims by companies that they will not invest in FTTH if there is mandated access. We must be evermore skeptical of these claims when they are made even before the regulator has developed a costing model to determine rates of return.

139. When discussing Google Fiber, it is also important to recognize the very small scale of this undertaking at the present time. Furthermore, it is not at all clear if Google will continue to pursue this venture. Currently, Google Fiber is only available in select areas of Atlanta, Austin, Charlotte, Kansas City, Nashville, Provo, Raleigh-Durham, Salt Lake City, and San Antonio.161 With regard to expansion plans Google Fiber’s response is unenthusiastic: “For now, we’re focused on serving customers and designing and building networks in the cities we’ve already announced.”162

140. Therefore, as an example of the new players that will allegedly rush to build FTTH networks if there is no mandated access, Google Fiber is a dubious example.

141. With regard to the second point, CNOC directs the Governor in Council to Section 2.3 of this submission for proof that there are major incumbency advantages when building FTTH networks. As submitted by CNOC, it is absurd for Bell to assert that all providers start from the same position when it comes to building out next-generation access facilities.

142. In addition, the ability of Google Fiber to overcome some of these incumbency advantages (although as noted above Google Fiber still has issues with pole access) and engage in a very limited Fiber build is also reflective of the fact that Google is one of the world’s largest companies with a market capitalization of over $500 billion USD as of mid-December 2015.163 It is simply

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160 Ibid.
unrealistic to expect Canadian ISPs, or almost any Canadian company for that matter, to be able to match Google’s resources.

**Conclusion: Bell’s US Evidence**

143. Overall, Bell’s use of the example of the United States as a reason why the Governor in Council should overturn the Commission’s evidence-based decision is fundamentally flawed for all of the reasons noted above. Not only should the Governor in Council be especially cautious about international comparisons, the United States is not even a particularly favourable international comparison. The United States is currently a jurisdiction with unimpressive investment in FTTH facilities and sky-high Internet prices that puts the fastest speeds out of reach of its struggling middle-class.

144. The Governor in Council should not to be misled by this ill-informed comparison.

**5.4 Issues with Bell’s comparative evidence with the European Union**

145. Along with referencing what it believes to be the sterling example of a minimalist approach to regulation in the United States, Bell points to the European Union (“EU”) as an example of what Canada must avoid when it comes to telecommunications regulation. In particular, Bell argues that mandated wholesale access in the EU has led to lacklustre investment in next-generation networks.164

146. At the outset, CNOC urges the Governor in Council, as with the case of the United States described above, to be extremely wary of using international comparisons as a basis for determining telecommunications policy. This warning takes on even greater importance when dealing with the EU. It is very difficult to extract any firm conclusions from an EU-wide based analysis as the European Union currently consists of 28 different member states.165 All of these states have very different economic, social, cultural, political, geographic, legal, and regulatory environments and have joined the EU with very different telecommunications systems.

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164 The Petition, at paras 38, 40, and 45-46.
147. In addition, while the European Commission ("EC") can make regulations applicable to the whole of the EU, there are also national regulators, such as OfCom in the United Kingdom, that are responsible for interpreting and applying EC regulations to their national contexts, meaning that regulatory outcomes can be quite divergent depending on the EU country being examined. This multi-national situation further complicates the use of the EU as an example for or against any given regulatory policy.

148. Even if one were to accept the premise that international comparisons can be useful in some situations for telecommunications regulation, the EU is likely not the most appropriate region of the world to examine when looking for lessons for Canadian telecommunications regulation. As Analysis Group highlighted in its report attached to CNOC’s second intervention in the proceeding leading to TRP 2015-326, cable networks are very sparsely deployed in the EU.\(^\text{166}\) The relative lack of cable in the EU is a fact of the utmost importance. What this means is that, to the extent that there would be any proven concerns about the slow pace of investment in next-generation networks such as FTTH in any given EU country, it may be explained by the fact that the incumbent carriers in that country do not feel any competitive pressures from the speeds offered by cable and thus less urgency to invest.

149. Without the presence of competing cable companies, some EU-based incumbents may choose not to take on an aggressive pace of investment in FTTH networks regardless of whether there is mandated access to competitors or not. The lack of ubiquitous cable coverage in many parts of the EU is a further reason why this example put forward in the Petition is of dubious value for Canada.

150. Nonetheless, as Bell has chosen to make various claims about the impact of mandated access in the EU, CNOC shall respond with some observations about the state of broadband in the EU.

The Renda Report’s and Bell’s portrayal of the regulatory situation in the EU is deeply flawed

151. Firstly, it must be noted that the report by Andrea Renda entitled “Regulating Broadband: Lessons from the European Union, and Implications for Canada” (the “Renda Report”), which deals with the regulatory regime in the European Union, is irreparably flawed. CNOC has submitted the EU Report which highlights the many issues with the Renda Report. CNOC will not examine them in detail here, but some of the key issues with the Renda Report are:

- Inaccurately portraying Europe as being in a broadband crisis when in fact Europe is a world leader on key broadband metrics.167
- Serious material errors regarding the currently applicable EU regulatory framework, with regard to the concept of ‘essential facility’, the concept of Significant Market Power, and the substance of the EU framework and its implementing measures, notably the EU Directives and the 2010 and 2013 EC Recommendations.168
- Claiming, without any factual basis, that if the EU framework was to be used in Canada that Canadian ILECs would not be subject to mandated wholesale access due to the wide-spread presence of cable companies.169
- Inappropriate forward-looking statements about the possible future evolution of the EU framework, which cannot and should not be relied upon.170

152. Overall, The Renda Report, and by extension Bell’s references to it in the Petition, completely misstate the regulations that are actually in force in the EU and presents a highly misleading picture of the regulatory situation in that jurisdiction.

153. In addition, Bell makes a reference to the regulatory situation in the EU that is not found in the Renda Report at paragraph 40 of the Petition in which it claims that European Commission (“EC”) Commissioners are now of the opinion that mandated access to networks will result in disincentives to invest. However, Bell’s source for this is not any official pronouncement from

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168 Id., at para 3.
169 Id., at para 4.
170 Id., at para 5.
the European Commission, in fact, it is a blog post by a single EC Commissioner, Günther H. Oettinger.\textsuperscript{171}

154. Moreover, aside from the fact that Mr. Oettinger’s blog post is in no way an authoritative statement of the official view of the European Commission, the entire quotation, read in context, does not support the interpretation that Bell attempts to place on it:

“The EU's telecoms rulebook is often criticised for not doing enough to support the transition towards Next Generation Access (NGA) networks. The principle that competition drives investment is not under question, but the sheer size of the investment required for digital age forces us to reflect.

In areas where competition is already driving infrastructure investment, we should focus our regulation on real bottlenecks; simplifying, and making it more consistent across countries. We must make investments in the highest capacity networks rewarding and consider how regulation could increase incentives for incumbents and more recent competitors. We should reward those who take risks and build future-proof digital networks by letting them use that comparative advantage in competition with others. Public authorities also need more tools to encourage operators to roll out networks in areas where GDP, population density, digital literacy make investment less attractive.”\textsuperscript{172}

155. In summary, Mr. Oettinger is saying that those who build next-generation networks must be rewarded for their efforts and they must be allowed to use those networks to compete. This is an uncontroversial statement. CNOC agrees with the proposition that Bell should be able to use its FTTH network to compete with the cable companies, as well as other ISPs, and that it should be rewarded for building the network. In fact, one of the purposes of the costing exercises being conducted by the CRTC at this very moment is to ensure that Bell and other incumbent carriers are provided appropriate wholesale access rates that reward them for their investments in FTTH networks.


\textsuperscript{172} Ibid.
Overall, Bell has not presented an accurate picture of the regulatory scheme in the EU and thus its arguments with relation to the EU should not be given much weight.

**EU countries are broadband leaders**

In any event, despite Bell’s claims about the dire state of the Internet in the EU, the data shows that many of the EU countries that are subject to this supposedly oppressive regulatory regime that stifles investment are actually broadband leaders. In fact, Akamai’s quarterly “State of the Internet Report” for the third quarter of 2015 found that EU countries were very well represented in terms of its list of the top 10 countries with the highest average connection speeds.\(^{173}\)

Sweden, a member of the EU, was ranked 2\textsuperscript{nd} globally for highest average connection speeds with an average connection speed of 17.4 Mbps and a 23\% increase in average connection speed year-over-year.\(^{174}\) Other EU members in the top 10 globally included The Netherlands, Latvia, Finland, and the Czech Republic.\(^{175}\) Aside from having amongst the highest average connection speeds in the world, all of the EU countries noted above also showed year-over-year increases in average connection speeds with Finland leading the pact with an impressive 26\% increase in the average connection speed in that country.\(^{176}\) Clearly, the regulatory framework in the EU is not stifling broadband adoption and performance in member countries.

EU countries were also very well represented in the State of the Internet Report when looking at the top 10 countries with the greatest percentage of average connection speeds above 25 Mbps. Globally, only 5.2\% of unique IP addresses connected to Akamai are at average connection speeds above 25 Mbps in the second quarter of 2015.\(^{177}\) Sweden was once again ranked 2\textsuperscript{nd} overall, with 19\% of its connections at an average speed above 25 Mbps. Latvia was 4\textsuperscript{th} with 14\%, Finland was 8\textsuperscript{th} with 12\%, The Netherlands was 9\textsuperscript{th} with 12\%, and Czech Republic was 10\textsuperscript{th} with 11\%.\(^{178}\) The EU countries also all showed impressive year-over-year growth with Czech

\(^{173}\) Q3 State of the Internet Report, at p. 12.
\(^{174}\) Ibid.
\(^{175}\) Ibid.
\(^{176}\) Ibid.
\(^{177}\) Id., at p. 15.
\(^{178}\) Ibid.
Republic posting a remarkable 54% growth rate in the number of connections above 25 Mbps.\textsuperscript{179} All of this is to say that the argument that somehow the EU has “fallen behind” because of its regulatory scheme is unsubstantiated.

160. On another important measurement of broadband performance, the cost to consumers, the EU is also a leader compared to Canada and the United States. The 2015 Wall Report for Industry Canada and the CRTC, described above in the section on the United States, found that the EU countries examined, the United Kingdom, France, Germany, and Italy, had significantly more affordable Internet rates than Canada and the United States at almost every tier examined.\textsuperscript{180} This was particularly true at the highest tier examined by the 2015 Wall Report, download speeds over 40 Mbps, where the average monthly cost to consumers in the four EU countries examined ranged from $51.00 to $60.00 CDN.\textsuperscript{181} In contrast, to obtain the same service in Canada would cost approximately $81.00 a month and in the United States it would cost an astronomical $106.00 per month.\textsuperscript{182}

161. Interestingly, the 2015 Wall Report found that unlike Canada and the United States, Internet service providers in the four EU countries surveyed did not even bother offering speeds at the lowest tier, below 3 Mbps download speeds.\textsuperscript{183} Providers in the United Kingdom did not offer any speeds below the third tier, out of four, examined by the 2015 Wall Report with packages starting at the 16–40 Mbps download speed range.\textsuperscript{184} This is further evidence that consumers in the EU are transitioning to increasingly faster speeds and are not being held back by the regulatory regime.

162. The noticeably lower costs to consumers in the EU is significant. Affordable rates for Internet access means that it is easier, compared to their American counterparts that pay amongst the highest rates in the world for Internet access, for the middle-class in the EU to participate in the digital economy of the twenty-first century.

\begin{footnotesize}
\textsuperscript{179} Ibid.
\textsuperscript{180} Wall Report, at p. 42.
\textsuperscript{181} Ibid.
\textsuperscript{182} Ibid.
\textsuperscript{183} Ibid.
\textsuperscript{184} Ibid.
\end{footnotesize}
163. Consequently, far from the EU being mired in the dire situation depicted by Bell as a result of its regulatory regime, the data outlined above, which examines a number of EU countries from across the continent, shows a healthy digital economy that is transitioning to higher speeds at affordable rates.

**Conclusion: Bell’s EU evidence**

164. Bell’s attempt to use the EU as an example of the pitfalls of mandated wholesale access is not convincing. Aside from the fact that the comparison is of questionable value in the first place, not only does Bell completely misunderstand the regulatory scheme that actually exists in the EU, but it also portrays the EU as being in a broadband crisis when, in fact, consumers are being very well-served.

6.0 CANADA’S BROADBAND PERFORMANCE

**Summary of Key Points:**

- The Petition relies on a report prepared by Jeffrey A. Eisenach entitled “Broadband Market Performance in Canada: Implications for Policy”\(^\text{185}\) which claims that based on Canada’s broadband performance, there is a case for scaling back “open access regulation”\(^\text{186}\). The data simply does not uphold that conclusion. To the contrary, current data depicting the state of broadband in Canada today strongly supports the CRTC’s decision to mandate access to FTTH facilities.

- Broadband investment in Canada is extremely high and generates some of the highest revenues per access path among all OECD countries. This situation has developed around longstanding mandated access regulation of fixed broadband access paths.

- Although the annual growth rate of fibre subscriptions in Canada was 52.2% in 2014\(^\text{187}\), as of December 2014, fibre connections only accounted for 4.7% of fixed broadband connections in the country.

- The prices for broadband services in Canada are higher than most G7 countries plus Australia. Canadian prices are especially and disproportionately high for higher speed services like the next-generation speeds available over FTTH facilities.

\(^\text{185}\) Bell Attachment 4.

\(^\text{186}\) Bell Attachment 4, at para 44.

\(^\text{187}\) AG Report, at para 32.
Mandated FTTH will inject competition where it is needed the most: in the emerging markets for next-generation broadband services.

165. While the previous sections 5.3 and 5.4 referenced aspects of the broadband situation in Canada for the purpose of addressing United States and EU comparative evidence in the Petition, this Part of CNOC’s submission focuses entirely on the present state of Canadian broadband, where Canada’s broadband strengths lie and where we need to improve.

166. The Petition relies on a report prepared by Jeffrey A. Eisenach entitled “Broadband Market Performance in Canada: Implications for Policy” to argue that the state of Canadian broadband warrants deregulation of FTTH facilities. Yet, as will be made clear throughout this Part of CNOC’s submission, the need for mandated access to FTTH facilities is supported by the most recent statistics depicting the state of broadband in Canada today. International comparisons demonstrate that Canada ranks highly in terms of broadband investment and penetration but ranks poorly when it comes to broadband prices and the adoption of faster speeds. This data supports CNOC’s position and the Decision’s finding that: (1) incumbent carriers have strong incentives to invest in FTTH deployments regardless of whether or not those facilities are subject to mandated access regulation; and (2) mandated wholesale access to FTTH facilities is required to stimulate competition in downstream retail markets which in turn, will discipline prices for FTTH based broadband services and increases the adoption of this next-generation technology.

Investment in broadband networks and revenue per access path

167. As highlighted in the Petition and in Figure 2 below, Canada ranks near the top of OECD countries in terms of public telecommunications investment per access path (which includes analogue lines, Integrated Services for Digital Network or “ISDN” lines, DSL, cable, fibre and mobile access paths). According to Bell, this “world leadership position” is attributable to the willingness of Canadian facilities-based providers, like Bell, to invest. CNOC agrees. This high

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188 Bell Attachment 4.
189 See for example, the Petition, at paras 35 and 36.
190 TRP 2015-326, at para 141.
191 The Petition, at p. 31, Figure 1.
192 Id., at para 35.
193 Ibid.
international ranking reveals that large incumbent carriers, like Bell, are acting rationally on powerful incentives to invest in access paths.

168. It is important to recognize that cable and DSL, which account for the vast majority of the fixed broadband access paths factored into Figure 2 below, are two platforms that have been subject to longstanding mandated access regulation. Notwithstanding, Canada still boasts an international “world leadership position” in terms of investment per access path. That is because mandated access regulation simply does not translate in investment reductions, as claimed in the Petition.

**Figure 2: Public Telecommunications Investment, Top 25 OECD Countries, 2013 (US Dollars)**

<table>
<thead>
<tr>
<th></th>
<th>per Access Path</th>
<th>per Capita</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OECD Average</strong></td>
<td>$156</td>
<td>$255</td>
</tr>
<tr>
<td>Australia</td>
<td>$120</td>
<td>$230</td>
</tr>
<tr>
<td>Netherlands</td>
<td>$130</td>
<td>$240</td>
</tr>
<tr>
<td>Switzerland</td>
<td>$140</td>
<td>$250</td>
</tr>
<tr>
<td>United States</td>
<td>$150</td>
<td>$260</td>
</tr>
<tr>
<td>Norway</td>
<td>$160</td>
<td>$270</td>
</tr>
<tr>
<td>New Zealand</td>
<td>$170</td>
<td>$280</td>
</tr>
<tr>
<td>Canada</td>
<td>$180</td>
<td>$290</td>
</tr>
<tr>
<td>Luxembourg</td>
<td>$190</td>
<td>$300</td>
</tr>
<tr>
<td>Ireland</td>
<td>$200</td>
<td>$310</td>
</tr>
<tr>
<td>Belgium</td>
<td>$210</td>
<td>$320</td>
</tr>
<tr>
<td>Denmark</td>
<td>$220</td>
<td>$330</td>
</tr>
<tr>
<td>Iceland</td>
<td>$230</td>
<td>$340</td>
</tr>
<tr>
<td>Japan</td>
<td>$240</td>
<td>$350</td>
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<tr>
<td>France</td>
<td>$250</td>
<td>$360</td>
</tr>
<tr>
<td>Israel</td>
<td>$260</td>
<td>$370</td>
</tr>
<tr>
<td>Chile</td>
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<td>$380</td>
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<tr>
<td>Korea</td>
<td>$280</td>
<td>$390</td>
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<tr>
<td>Finland</td>
<td>$290</td>
<td>$400</td>
</tr>
<tr>
<td>Spain</td>
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<td>$410</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>$310</td>
<td>$420</td>
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<tr>
<td>Italy</td>
<td>$320</td>
<td>$430</td>
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<tr>
<td>Estonia</td>
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<td>$440</td>
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<tr>
<td>Slovenia</td>
<td>$340</td>
<td>$450</td>
</tr>
<tr>
<td>Greece</td>
<td>$350</td>
<td>$460</td>
</tr>
<tr>
<td>Germany</td>
<td>$360</td>
<td>$470</td>
</tr>
</tbody>
</table>

Note: Access paths include wired lines and mobile subscribers.
Source: OECD Communications Outlook 2015, Table 2.30 and 2.31.
There is also compelling evidence that Canada’s high investment level per access path is paying dividends. As demonstrated in Figure 2, Canada’s telecommunications revenue per access path is among the highest of all OECD countries. This constitutes additional proof that the market rewards investment.

Figure 3: Telecommunications revenue per access path, 2011 and 2013

Broadband Availability and Penetration

As the Petition demonstrates, Canadian fixed broadband penetration levels from 2003 to 2014 have consistently surpassed those of the United States and the OECD average. Indeed, Canadian households have access to broadband at a wide range of speed tiers with the exception of service speeds in excess of 100 Mbps.

Although the annual growth rate of fibre subscriptions in Canada was 52.2% in 2014, as of December 2014, fibre connections only accounted for 4.7% of fixed broadband connections in

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170. Petition, at p. 31, Figure 2.

171. AG Report, at para 30 and Figure A-1: Broadband Availability by Speed, 2014 (Percentage of Households).


195 Petition, at p. 31, Figure 2.

196 AG Report, at para 30 and Figure A-1: Broadband Availability by Speed, 2014 (Percentage of Households).

197 AG Report, at para 32.
the country. On the international stage, Canada’s percentage of fibre connections lags behind the United States (8.9%) and the OECD average (17.1%), as demonstrated below in Figure 4.

**Figure 4: Percentage of Fibre Connections, OECD Countries, December 2014**

Note: Fibre connections include fibre-to-the-home (FTTH) and fibre-to-the-building (FTTB), but exclude fibre-to-the-node (FTTN) connections.


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198 AG Report, at para 32.
199 AG Report, Figure 3 citing OECD Broadband Portal.
**Broadband pricing**

172. Canadian broadband services are consistently more expensive relative to the OECD average – this is especially the case for services in higher speed tiers.\(^{200}\) Broadband service pricing in Canada is most clearly depicted in the Wall Report. As aforementioned, the Wall Report categorizes broadband Internet services into four baskets.\(^{201}\) The descriptions of these baskets are set out in detail in Section 5.4.

173. Based on the above listed speed baskets, the Wall Report sets out the PPP-adjusted international price comparison included below in Figure 4.

**Figure 5: Wireline Broadband Prices for Selected Countries, 2015, CDN$ PPP\(^{202}\)**

174. Moreover and as previously explained in Section 5.3 above, the Wall Report also demonstrates that some of the relatively larger competitive ISPs consistently offer substantially lower broadband Internet service rates across all speed tiers. This data is set out below in Table 1.

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\(^{200}\) AG Report, at para 35.

\(^{201}\) Wall Report, at p.35.

\(^{202}\) AG Report, at Figure 5 citing 2015 Wall Report.
Table 2: 2015 Canadian Broadband Internet Service Rates - Incumbents vs. Reseller ISPs

<table>
<thead>
<tr>
<th>Baskets</th>
<th>Incumbents</th>
<th>Reseller ISPs</th>
<th>Percentage Differential</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1</td>
<td>$46.58</td>
<td>$36.95</td>
<td>-21%</td>
</tr>
<tr>
<td>Level 2</td>
<td>$59.32</td>
<td>$43.10</td>
<td>-27%</td>
</tr>
<tr>
<td>Level 3</td>
<td>$68.34</td>
<td>$47.63</td>
<td>-30%</td>
</tr>
<tr>
<td>Level 4</td>
<td>$88.55</td>
<td>$67.62</td>
<td>-24%</td>
</tr>
</tbody>
</table>

*Unweighted averages.*

*Resellers include Primus and TekSavvy. Note that service features such as service speeds and, where applicable, data caps vary between incumbents and resellers.*

*Wall Communications Inc. 2015*

**Conclusion: The current state of broadband in Canada demands mandated FTTH access**

175. Based on the leading industry data outlined in this section, the current state of Canadian broadband will benefit tremendously from mandated FTTH access. Broadband investment in Canada is extremely high and generates some of the highest revenues per access path among all OECD countries. This situation has developed notwithstanding longstanding mandated regulation of the incumbent and cable carrier wireline networks which account for nearly all of the fixed broadband access paths in Canada. However, not all is well with the status of Canadian broadband. The consumer adoption of fibre connections lags behind the United States and other OECD countries. Moreover, the prices for broadband services in Canada are higher than most comparable countries. In fact, the prices in Canada are disproportionately high for higher speed services like the speeds which FTTH facilities are meant to provide. All of this data supports the conclusion that more competition is necessary in broadband markets for next-generation service speeds. And, as determined by the CRTC, mandated access to FTTH is the surest means of injecting competition in the precise areas of the Canadian broadband landscape which need it the most.

176. On these grounds, CNOC submits that Bell’s expert report on Canadian broadband performance comes to an unsubstantiated and dangerous conclusion.203 Contrary to Dr. Eisenach’s conclusion, the case for scaling back “open access regulation” is not clear.204 Quite the opposite, the case for mandated access regulation for wholesale broadband services, including those

203 Bell Attachment 4, at p. 44.
204 Ibid.
provisioned over FTTH facilities, is strong and fully justified by current national and international broadband data.

177. For all of these reasons, the Governor in Council should reject the Petition in its entirety.

7.0 MANDATED FTTH ACCESS IS NOT EXPROPRIATION

Summary of Key Points:

- Contrary to Bell’s claims, mandated FTTH access is not “expropriation” or “handing over” the network.

- Bell has attempted to use the “expropriation” argument with respect to CRTC regulation of Bell networks since the early 1990s in the context of interexchange competition. The Federal Court of Appeal has outright rejected this argument.

- Wholesale rates are based on Phase II costing methodology plus a markup. These rates fully account for every cost input and reflect investment risk to the extent that such a risk exists.

- The Petition’s suggestion that no wholesale rate could compensate FTTH investment is incorrect, misleading and, in any event, premature.

- Phase II costing ensures that wholesale rates are compensatory and provide a reasonable rate of return on investment. The Commission is about to embark on the process of setting access rates for FTTH based on this methodology.

- In conflict with the Petition, Bell has represented to its own shareholders that the Decision may not have any negative business and financial impacts once final wholesale rates are set.

- In further conflict with the Petition, Bell has stated on the public record of the proceeding leading to the Decision that if mandated FTTH access is ordered, rates should be based on Phase II costing.

178. The Petition repeatedly characterizes mandated access of FTTH facilities as “expropriation of massive private investments”205 or a decision that “…hands over to Reseller ISPs the most expensive parts of the new fibre-to-the-home networks”206. This characterization is factually incorrect and misleading. Bell has attempted to make similar claims about CRTC regulation in the

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205 The Petition, at paras E7, E18, 49
206 The Petition, at paras E16 and 6.
past. For example, in 1993, Bell brought an appeal \(^{207}\) to the Federal Court of Appeal with respect to Telecom Decision CRTC 92-12 \(^{208}\) (“TD 92-12”) in which the CRTC ordered Bell and other telephone companies to interconnect their telecommunications networks with interexchange carriers, without requiring full compensation, to facilitate competition in Canadian markets for long distance services. \(^{209}\) Bell appealed on the basis that TD 92-12 constituted expropriation. \(^{210}\) The Federal Court of Appeal rejected this argument, affirming that:

“It is fundamentally erroneous to characterize as an "expropriation" an order of a regulatory tribunal requiring the construction of facilities by a regulated company…” \(^{211}\)

179. In the present case, wholesale rates that compensate Bell for the costs of deploying FTTH, including the associated risk, will be set by the CRTC as further discussed below, and so Bell will not be providing its competitors mandated wholesale FTTH access for free. Given that a CRTC order issued to Bell to build interconnection facilities at its own cost to facilitate interexchange competition was not viewed as expropriation in law, mandated FTTH access involving regulated rates that compensate Bell fully can certainly not be characterized as expropriation.

180. Competitors who will purchase wholesale FTTH services pursuant to a tariff are not “taking” anything from the incumbent carrier. Mandated access tariffs are based on Phase II costing methodology. This costing methodology assesses forward looking incremental costs over a ten-year study period. All costs that the incumbent carrier assumes from providing the wholesale service to competitors are accounted for. As summarized by the CRTC, the cost study inputs include “… demand forecasts; resource unit costs; and corporate cost factors and parameters, financial parameters, and other inputs. The overall cost results are expressed on a present worth or per demand unit basis and are referred to as the service level costs.” \(^{212}\) On top of these cost inputs,


\(^{208}\) Competition in the provision of public long distance voice telephone services and related resale and sharing issues, Telecom Decision 92-12, 12 June 1992.

\(^{209}\) Bell Canada v. Unitel, at “FACTUAL BACKGROUND” Section.

\(^{210}\) Bell Canada v. Unitel, at 2nd paragraph of “POSITION OF PARTIES” Section.

\(^{211}\) Bell Canada v. Unitel, at the ~21st paragraph of the “ANALYSIS” Section.

the CRTC then applies a markup that provides a contribution to the incumbent carrier’s fixed and common costs. To the extent that the CRTC agrees that investment risk is associated with the underlying network facility (i.e. FTTN, FTTH, etc.), that risk can be factored into either the cost of capital or the markup for the wholesale service.

181. The whole purpose of cost-based rates is not only to compensate incumbent carriers fully but also to provide them with a reasonable rate of return, resulting in profit on the underlying network investment. Everything is accounted for. Competitors are not “takers”. They are customers who pay the full price for their services which, in turn, generates substantial revenue streams for the incumbent carriers.

182. One of the most puzzling statements in the Petition is the claim that no wholesale rate could ever compensate Bell for its FTTH investments. To quote the Petition directly, “It is impossible for the CRTC to set a wholesale rate that adequately compensates those who invest in fibre-to-the-home networks for their investments; at whatever rate the CRTC sets, mandated access will necessarily reduce and slow fibre-to-the-home deployment.” CNOC is baffled by this claim for the three reasons set out below.

183. First, as explained at the outset of this section, rates based on Phase II costing methodology are by their very nature compensatory.

184. Second, the Petition’s claim is in direct contradiction will Bell’s reassurances to investors. As a reminder, Bell’s quarterly shareholder report following the Decision stated the following:

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213 Fixed and common costs are costs that do not vary with the offering of a service. These costs are not incremental to providing wholesale services and hence are not recovered in incremental wholesale cost studies. Markup should not be confused with profit margin, given that a number of costs such as corporate overheads and past network investments may be excluded from the incremental costing analysis but would be included in the profit margin analysis. (This definition is taken from TRP 2012-592, at footnote 3).

214 For example, in TRP 2010-632 (at paras 45-46), the Commission decided to increase the markup on Bell wholesale FTTN rates to reflect a higher investment risk associated with these facilities.

215 TRP 2015-326, at para 141.

216 The Petition, at para 20.

217 Ibid.
“Although it is not possible at this time to assess the financial impact of Telecom Decision 2015-326, it could have a negative effect on our business and financial performance as it is progressively implemented over the next few years. However, the nature of such effect, if any, will only be ascertainable once the CRTC has completed its costing models and set the wholesale access rates to be charged by the incumbent telephone companies and cable carriers.”218 (Emphasis added)

185. Here is Bell telling its shareholders that the Decision may not have any negative business and financial impacts once final wholesale rates are set. Despite this public position, Bell is now trying to persuade the Governor in Council that no wholesale rate could ever be compensatory. Both claims are fundamentally contradictory.

186. Third, Bell has contemplated the application of wholesale rates to FTTH services on the public record of the proceeding leading to TRP 2015-326. To illustrate, CNOC has reproduced excerpts from the transcript of Bell’s presentation and question and answer period at the oral hearing for the proceeding. Of course, Bell upheld a consistent position in opposition to mandated FTTH access throughout the proceeding. However, when Commissioner Menzies of the CRTC asked Bell how it would view wholesale rates FTTH and particularly, how investment risk should be factored into those rates, Michelle Bourque (Vice President, Product and Marketing for Bell Wholesale) and Mirko Bibic (Executive Vice President and Chief Legal and Regulatory Officer) endorsed Phase II costing explicitly. The exchange between Commissioner (and Vice-Chair) Menzies and Bell witnesses is as follows:

3158  COMMISSIONER MENZIES: Okay. Given the high risk that you point to, and so I can get a record on this in essence, if fibre-to-the-premise was mandated service, what would be an appropriate markup or would there be other ways to compensate for the risk factor? Fibre-to-the-node, I think is 40 percent. It includes 10 percent risk, for example, right now. Would fibre-to-the-prem look different in that?

…

3164  [MS. BOURQUE]: If the Commission insists on a tariff rate, then we need to find a balance between recouping the infrastructure costs associated with deploying that last loop with a balance with an access rate and installation services that align to support the deployment of the service.

218  BCE 2015 Second Quarter Shareholder Report, at p. 32.
Lastly, we need the ability -- well, second-last, we need the ability for a long-term commitment. Many of the ISPs, and there are obviously a lot of -- as Mirko indicated, there is a lot of customers that move between ISPs. And in-between the cablecos and ILECs on the retail space and in order to recoup some of the costs associated with that last mile deployment, we need to be able to have the ISPs sign up to long-term commitments as well as an effective markup that would allow us to support that.

…

MR. BIBIC: Okay. So our position -- just to clarify, our position on the mandated structure is that the rates should be cost-based Phase II with the continued ability to negotiate off-tariff deals.

[MR. BIBIC]: So today with GAS we have a Commission-set tariff and we also have the ability to do off-tariff deals with our ISP customers and we would ask for Phase II costing methodology for FTTP as well with the suggestions or the modifications that Michelle mentioned, plus the continued ability to do off-tariff deals.219 (Emphasis added)

187. To summarize, when asked how a wholesale rate for FTTH should be set, Bell endorsed Phase II costing with a markup and went on to precisely list the different types of costs that would have to be factored as well as other terms and conditions that should apply. This is not the type of response that one would expect from a party who is now claiming that no wholesale rate could ever be compensatory. This testimony is proof that even Bell recognizes that Phase II costing is up to the task of setting compensatory rates for wholesale FTTN services. The Commission is about to embark on the process of setting access rates for FTTH based on this methodology.

188. In conclusion, mandated FTTH access is not expropriation. To the contrary, this form of regulation provides incumbent carriers like Bell with consistent revenue streams that are compensatory and provide for a return on investment. On this basis, there is no credibility to Bell’s claim that no wholesale rate could ever compensate for FTTH investment. In fact, this position is a marked departure from previous representations that Bell made to shareholders and the CRTC. For all of these reasons, CNOC urges the Governor in Council to disregard Bell’s submissions as to the appropriateness of mandated regulation and effectiveness of wholesale rates based on Phase II costing.

8.0 CONCLUSION

189. The Decision is the result of an expert administrative body applying one of its enabling statutes, the Act, and the Policy Direction after a fifteen month long proceeding. The record of the proceeding was massive and included considerable expert evidence on either side of the debate as to whether FTTH facilities should be subject to mandated access. The CRTC did not come to its mandated FTTH ruling lightly. In the end, the CRTC affirmed that this policy is crucial to attaining sustainable competition which affords Canadians the greatest economic and social benefits in terms of telecommunications infrastructure investment and choice of distinct service providers, innovative services and attractive pricing. The CRTC got it right.

190. As a result of the Petition, the Governor in Council has the discretion to give effect to one of two distinct visions for the future of Canadian broadband.

191. If the Governor in Council approves the requests in the Petition, Bell’s vision of the broadband future will prevail. Canada will abandon a longstanding regulatory framework that has proven itself time and time again as a model that enables competition. Depending on the area, a stagnant monopoly or duopoly for next-generation broadband services will dominate and complacently reap the profits of a market devoid of vibrant competition. Competitors will fail, innovation levels will plummet and consumers will continue to face some of the highest prices for high-tier service speeds in the world.

192. By this point, it is obvious that Bell’s vision of the broadband future is muddled by self-contradictions, conflicting testimony and mischaracterizations of fact. The prospect of embarking on a path to Canada’s broadband future that is premised on such flawed submissions is deeply and profoundly disturbing.

193. If the Governor in Council denies the Petition and affirms the Decision, the CRTC’s and CNOC’s vision of the broadband future will prevail. Sustainable and vibrant competition will drive the economy, incent investment in telecommunications infrastructure, push incumbents and
competitors to innovate, discipline prices and set Canada apart as a world leader in next-generation broadband market performance.

194. The choice is clear. The Governor in Council should reject the Petition in its entirety.