

# **RBC Capital Markets**

RBC Dominion Securities Inc.
Drew McReynolds, CFA,
CA (Analyst)

(416) 842-3805 drew.mcreynolds@rbccm.com **Jeffrey Lau** (Associate) (416) 842-4123 jeffrey.lau@rbccm.com Haran Posner (Analyst) (416) 842-7832 haran.posner@rbccm.com

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# **RBC Telecom Scenario Report**

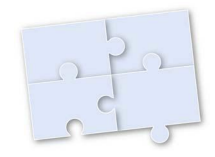
Fibre-to-the-home: Playing the long game

#### Introduction

In this report, we: (i) discuss why fibre-to-the-home (FTTH) matters for investors; (ii) identify the key factors that impact returns on FTTH; (iii) calculate the discounted payback period on FTTH; (iv) estimate the "blue-sky" cost of future FTTH for the telcos; and (v) show the valuation and ROIC sensitivity to various FTTH scenarios.

### **Key takeaways**

- FTTH is a delta that will impact returns for investors. Over the next decade, we believe FTTH will play an increasingly important role in determining returns for investors given: (i) FTTH is a "leap-frog" technology; (ii) the Internet is changing the "own-the-home" game; (iii) the positive IPTV flow-through impact for the telcos will wane; (iv) a 2017-2019 OTT inflection period and Telecom Big Bang could pressure telco FTTN; (v) accelerated FTTH deployment will have meaningful financial and strategic implications for all operators; and (vi) these implications could be a potential catalyst for sector consolidation.
- A long payback period under most scenarios. We calculate a discounted payback period (DPP) of 11 years on an aerial build. Under our better and bad cases, the payback period extends from 8 to 18 years. Taking our better case and assuming a 100% buried build, the DPP increases from 8 years to 13 years highlighting the need for operators to expand the aerial footprint where possible.
- "Blue-sky" cost of FTTH is not insignificant. Factoring in basic assumptions on FTTH coverage (75% of total footprint), subscriber penetration (50% of FTTH footprint) and the percentage of aerial versus buried deployment in each footprint, we estimate the "blue-sky" future cost of FTTH deployment and loading could be \$9B for BCE, \$5B for TELUS and \$500MM Manitoba Telecom.
- Manageable valuation risk provided capex intensity remains stable.
   Under our stable capex intensity scenario, the valuation upside under our favourable revenue and margin outcome is reasonably balanced versus the downside under our unfavourable outcome (+19% versus -9% on average). Under our elevated capex intensity scenario, the downside under our unfavourable outcome heavily outweighs the upside under our favourable outcome (-27% versus +2% on average).
- For the moment, FTTH is neutral to our sector investment thesis. Given manageable valuation risk under our stable capex intensity scenario, FTTH is neutral to our sector investment thesis. This view is predicated on BCE and TELUS maintaining stable capex intensity. While the most likely scenario in the near-term, over the medium-term, we see an increased risk of elevated capex intensity, particularly should our OTT inflection period and Telecom Big Bang play out. Should the telcos enter a phase of elevated capex intensity, we will have to weigh the incremental growth opportunity but negative FCF impact against the lower capex risk profile and what should be competitive all-IP platforms of the cablecos.





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# Fibre-to-the-home: Playing the long game

The purpose of the RBC Telecom Scenario Report series is to examine potential scenarios within the Canadian telecom sector that could have implications for investors. As scenarios consider a range of outcomes with uncertain probabilities, our primary objective is to provide additional qualitative and quantitative analysis that can bring incremental perspective to investors.

In this report, we: (i) discuss why fibre-to-the-home (FTTH) matters for investors; (ii) identify the key factors that impact returns on FTTH; (iii) calculate the discounted payback period on FTTH; (iv) estimate the "blue-sky" cost of future FTTH for the telcos; and (v) show the valuation and ROIC sensitivity to various FTTH scenarios.

# **Key takeaways**

FTTH is a delta that will impact returns for investors. Over the next decade, we believe FTTH will play an increasingly important role in determining returns for investors in the Canadian telecom sector given: (i) FTTH is a "leap-frog" technology and potentially one of the last in Canadian telecom; (ii) the Internet is increasingly changing the "own-the-home" game; (iii) the positive IPTV flow-through impact for the telcos will wane, potentially putting telco FTTN at a disadvantage to the cablecos; (iv) a 2017-2019 OTT inflection period and Telecom Big Bang could pressure telco FTTN; (v) accelerated FTTH deployment will have meaningful financial and strategic implications for all operators; and (vi) these implications could be a potential catalyst for sector consolidation.

Onus is on the operators to find the most "economically optimal path forward". We believe the deployment of FTTH is the only realistic option for BCE and TELUS given the role each operator plays in ensuring Canada has a modern telecom infrastructure and given current telecom policy in Canada, which leans heavily on having more than one competitive facilities-based operator in any one market. With the discussion moving beyond "if" to "how", we believe the onus is on each operator to find the most "economically optimal path forward" in order to maximize returns for investors.

A long payback period under most scenarios. Using the Bell Aliant cost experience (base case), we calculate a discounted payback period (DPP) of 11 years on an aerial build. Under our better and bad cases, the payback period extends from 8 to 18 years. Taking our better case and assuming a 100% buried build, the DPP increases from 8 years to 13 years highlighting the need for operators to expand the aerial footprint where possible.

Revenue uncertainty is the key return risk on FTTH, in our view. While near-term churn and ARPU benefits along with the potential for substantial longer-term cost savings are supportive of FTTH returns, we believe revenue uncertainty with respect to telephony and television substitution, wireline Internet substitution and Internet pricing power, is the key return risk.

"Blue-sky" cost of FTTH is not insignificant. Factoring in basic assumptions on FTTH coverage (75% of total footprint), subscriber penetration (50% of FTTH footprint) and the percentage of aerial versus buried deployment in each footprint, we estimate the "blue-sky" future cost of FTTH deployment and loading could be \$9B for BCE, \$5B for TELUS and \$500MM Manitoba Telecom. These "blue-sky" estimates factor in average aerial and buried deployment costs of \$600/premise and \$1,750/premise, respectively, and an average cost per load of \$900/premise.

Manageable valuation risk provided capex intensity remains stable. To understand how FTTH could impact the telco stocks, we examined the valuation and ROIC impact to various FTTH scenarios for each telco. Given the many approaches that can be taken to assess the FTTH impact, our approach is intended to address two important questions for investors: (i) if the telcos are successful in deploying FTTH at current capex intensity levels, what is the valuation and ROIC sensitivity to both favourable and unfavourable revenue and margin outcomes? (ii) if the telcos are not successful in deploying FTTH at current capex intensity levels but rather require an increase in capex intensity, what is the valuation sensitivity under this capex scenario to both favourable and unfavourable revenue and margin outcomes?

Under the stable capex intensity scenario: (i) the valuation upside under the favourable revenue and margin outcome is reasonably balanced compared to the downside under the unfavourable outcome (+19% versus -9% on average); and (ii) the differential in average ROIC between favourable and unfavourable outcomes is approximately 200bps-300bps. Under the elevated capex intensity scenario: (i) the downside under the unfavourable revenue and margin outcome heavily outweighs the upside under the favourable outcome (-27% versus +2% on average); and (ii) the differential in average ROIC between favourable and unfavourable outcomes is approximately 200bps-300bps. The differential in average ROIC between the stable capex intensity and elevated capex intensity scenarios is approximately 100bps.

Cost savings will be key to mitigating revenue weakness. We believe the outlook for traditional wireline revenue for the industry will increasingly be challenged. Wireline revenue weakness should have a manageable valuation impact provided wireline margins hold, if not improve, due to network efficiencies and mix. Should operators be able to generate substantial cost savings from FTTH (i.e., operating cost efficiencies, copper decommissioning, economics of scope), the valuation and ROIC impact of wireline revenue weakness on FTTH returns should also be manageable. However, should the public market have a bias towards revenue growth as a key valuation driver of wireline multiples, and/or should a mismatch in the timing of wireline revenue pressure and cost savings result in temporary wireline margin pressure, valuation risk will increase.

### For the moment, FTTH is neutral to our sector investment thesis

Given manageable valuation risk under our stable capex intensity scenario, accelerated FTTH deployment by BCE and TELUS is neutral to our sector investment thesis. This view is predicated on the ability for BCE and TELUS to maintain stable capex intensity. While largely consistent with current guidance from each company, we do believe stable capex intensity is the most likely scenario in the near-term. Over the medium-term, however, we see an increased risk of elevated capex intensity, particularly should our OTT inflection period and Telecom Big Bang play out. Should the telcos enter a phase of elevated capex intensity, we will have to weigh the incremental growth opportunity but negative FCF impact against the lower capex risk profile and what should be competitive all-IP platforms of the cablecos.

# Big picture: Why FTTH matters now

FTTH has been on the radar screens of telecom investors since Verizon's FTTH deployment beginning in 2004 and Bell Aliant's accelerated FTTH deployment from 2009 through 2014. For investors, we believe FTTH opens up both investment opportunities and risks. Over the next decade, we believe FTTH will play an increasingly important role in determining returns for investors in the Canadian telecom sector, for the following reasons:

FTTH is the next (and potentially last) "leap-frog" technology in Canadian telecom. The 1990s were characterized by minimal service overlap between low-growth telco monopolies and higher-growth cablecos against the backdrop of an emerging wireless sector. The 2000s and 2010s can be characterized by intense competition between the telcos and cablecos driven by new services (i.e., Internet) and new technologies (i.e., cable telephony and IPTV) against the backdrop of an explosion in wireless. During this period of competition, "asynchronous innovation", or the technological leap-frogging between the telcos and cablecos in network innovation, has enabled the Canadian operators to: (i) differentiate the network; (ii) establish temporary competitive advantages in the marketplace; (iii) yield market share gains; and (iv) generate returns on the capital deployed. With a growing Internet speed and capacity advantage for the cablecos and with IPTV penetration gains by the telcos entering the later innings, we see FTTH as the next "leap-frog" technology in Canadian telecom. To be clear, both the telcos and cablecos are deploying FTTH. However, the more limited Internet capability of telco FTTN against the backdrop of rising household data demand suggest the incentive for the telcos to more rapidly deploy FTTH is increasing.

Exhibit 1 shows the cableco current speed advantage versus telco FTTN.

100 Rogers increased Ultimate plan caps to 350 1,000GB and 2,000 GB (from 250GB and 90 Average Downstream Speed (Up to, Mbps, plans to replace higher 300 80 cap plans 70 250 60 200 ලි 50 150 40 30 100 20 50 10 Apr-12 Jun-12 Dec-12 Feb-13 Apr-13 Jun-13 Dec-13 Feb-14 Jun-14 Oct-14 Oct-12 Telco Downstream Speed Cableco Downstream Speed Telco Average Cap (RHS) Cableco Average Cap (RHS)

Exhibit 1: Cablecos maintain a speed advantage versus the telco FTTN

Source: Company websites

- Internet is changing the "own the home" game. Since network innovation has enabled both telcos and cablecos to offer voice, video and data services, the primary goal for all telecom operators has been to own the home by bundling telephony, television and Internet. Although the cablecos took an early lead in offering the triple play, the telcos are successfully clawing back share by leveraging a superior IPTV product to gain new Internet toeholds. While owning the home remains a strategic priority for both telcos and cablecos, we believe the game to own the home is changing in three ways: (i) the Internet now carries disproportionately greater importance within the bundle as telephony and television substitution accelerate; (ii) new IP-based in-home services are emerging, such as home security and smart home monitoring; and (iii) household demand for seamless inhome/out-of-home IP connectivity is increasing. As a result, a competitive Internet offering will be critical to maintaining residential market share, anchoring new growth opportunities and achieving seamless in-home/out-of-home IP connectivity.
- Positive IPTV flow-through impact for the telcos will wane. The rolling out of IPTV by the telcos has had a positive flow-through impact for Internet (and telephony) with a high proportion of households subscribing to double or triple-play offerings (BCE does not offer IPTV without the household taking Internet). Currently, this positive flow-through impact is enabling the telcos to re-capture Internet share. Once IPTV penetration reaches saturation, however, this positive flow-through impact on Internet will wane, putting telco Internet market share at risk given the Internet speed and capacity advantage for the cablecos. By the end of 2015E, we forecast IPTV penetration (% of FTTN/FTTH footprint) for BCE and TELUS of approximately 17% and 35%, respectively.

Exhibit 2 shows the the share of Internet subscriber net additions between the telcos and the cablecos for the companies in our coverage universe.

100% 90% 80% of Internet Net Additions (%) 70% 60% 50% 40% 30% Share 20% 10% 04/07 01/08 02/08 03/08 04/08 01/09 02/10 02/10 02/10 02/11 02/11 03/11 03/11 03/11 02/12 03/12 04/12 04/13 02/13 01/14 02/14 02/14 02/14 ■ Telcos (BCE, Manitoba Telecom, TELUS) ☐ Cablecos (Cogeco, Rogers, Shaw, Videotron)

Exhibit 2: Positive IPTV flow-through impact for the telcos will wane

Note: Rogers Q4/14 Internet net additions exclude Source Cable Internet subscribers of 16k Sources: Company reports, RBC Capital Markets estimates

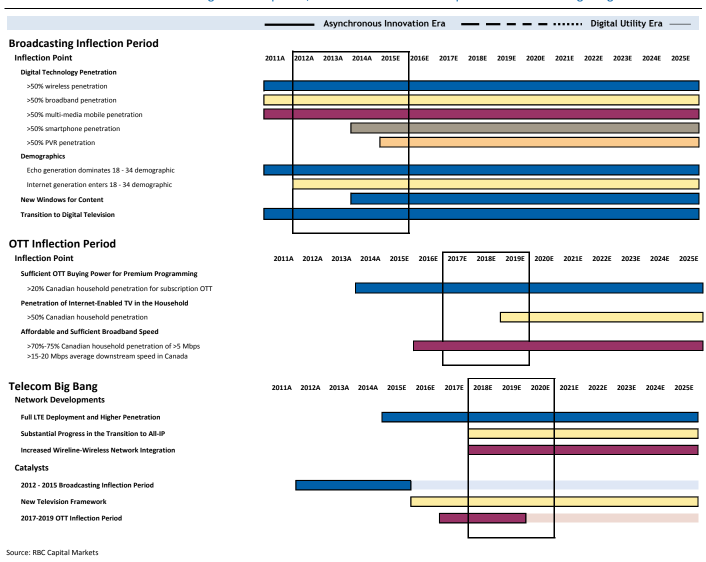
• An OTT inflection period and Telecom Big Bang could pressure telco FTTN. In 2006, we identified a potential 2012-2015 broadcasting inflection period whereby the broadcasting business model in Canada would come under greater pressure. This inflection period is playing out. In 2011, we identified a potential 2017–2019 OTT inflection period whereby OTT services could become a more viable substitute for the current television system in Canada. This inflection period represents the collision of three important inflection points: (i) sufficient OTT buying power for premium television programming; (ii) a critical mass of Internet-enabled television households; and (iii) affordable and sufficient broadband speed to support OTT video consumption. In our view, the outcome of this inflection period will be accelerated OTT adoption and thus accelerated television substitution via cord-shaving or cord-cutting.

Interestingly, our 2017-2019 OTT inflection period will coincide with full LTE deployment and high LTE penetration, the transition to all-IP for the cablecos, increased wireline-wireless network integration and a new unbundled television framework in Canada. Furthermore, Gartner forecasts that over 30% of all TVs manufactured in 2018 will be 4k with 4k streaming requiring a minimum download speed of 20 Mbps. Although these developments do not change the timing of our OTT inflection period, the likelihood that the rate at which video is unlocked from the current television ecosystem resembles more of a "big bang", rather than an evolution, is rising. A big bang in OTT video would undoubtedly test the capacity of last-mile wireline networks in Canada. While higher Internet prices could help restore major supply-demand imbalances, the cableco speed advantage versus telco FTTN would likely be exploited putting the telcos at a structural disadvantage in the absence of FTTH.

Exhibit 3 shows how our 2012-2015 broadcasting inflection period and our 2017–2019 OTT inflection period line up with our Telecom Big Bang.



#### Exhibit 3: Our 2012-2015 broadcasting inflection period, 2017-2019 OTT inflection period and Telecom Big Bang



For detail on our 2012-2015 broadcasting inflection period, please see our August 23, 2006 Canadian Broadcasting report, *The Inflection Points Ahead*.

For detail on our potential 2017-2019 OTT inflection period, please see our April 15, 2011 RBC Media Spotlight report, *Pricing in a Potential OTT Inflection Period*.

For detail on how the current bundled television model may evolve in an era of cord-cutting and cord-shaving, please see our December 13, 2011 report, *Shelter from the Storm*.

For detail on a potential "big bang" of wireless and OTT video, please see our September 3, 2014 Telecom Scenario Report, <u>Rogers Communications: Big Bang Theory and the Five-Year Bull Case</u>.

• Accelerated FTTH deployment will have meaningful financial and strategic implications for all operators. Up until 2015, FTTH deployment in Canada was largely limited to multi-dwelling units (i.e., condos, apartments), new housing developments and select overbuild locations on a tactical/experimental basis, with two exceptions: (i) Bell's deployment of FTTH in Quebec City, which was completed in 2013; and (ii) Bell Aliant's accelerated FTTH deployment in Atlantic Canada and rural Ontario between 2009 and 2014. In early 2015, BCE formally announced a shift from FTTN to FTTH deployment with "virtually all" incremental fibre investment being FTTH. While not as publicly committed to FTTH as BCE is at the moment, TELUS too acknowledged that the scale of the company's FTTH deployment is increasing as was evidenced by the June announcement to commit to invest \$1B in Edmonton over the next six years to cover 90% of homes and businesses with fibre.

Accelerated FTTH deployment will have meaningful financial and strategic implications for all operators. Financially, the upfront cost of rolling out FTTH and subscriber loading is significant by almost any measure, and any unforeseen increase in capex and commensurate decrease in FCF, would likely depress telecom valuations. Strategically, the playing field could tilt in favour of FTTH where deployed, raising the risk of competitive imbalances in the market and irrational competitive responses, not unlike the initial \$99/month competitive response to FTTH from Rogers in Newfoundland and New Brunswick in 2013. In addition, a too rapid a share shift to FTTH could trigger accelerated FTTH deployment (and/or DOCSIS 3.1 deployment) by the cablecos, raising the overall capital intensity for the industry and depressing telecom valuations. On the other side of the spectrum, delaying FTTH too long increases the risk of the telcos being caught off-guard by rising household data demand, or could open up the door for overbuilds by deeper-pocketed new entrants, such as Google.

Given these financial and strategic implications, the ability for BCE and TELUS to deploy FTTH at a measured pace will be critical to minimizing any financial or strategic disruption.

• A potential catalyst for sector consolidation. The deployment of FTTH in Canada will require significant investment over the next decade. Equally important, generating adequate returns on the capital deployed will require the combination of new revenue streams and continuous cost-efficiencies. In our view, this FTTH roadmap will favour scale operators with the financial capability to absorb the significant investment required. Against this backdrop: (i) sub-scale regional operators, such as Cogeco Cable, Manitoba Telecom and Quebecor could come under increased financial pressure potentially succumbing to the larger consolidators; and (ii) substantial cost savings under a Rogers – Shaw or BCE – TELUS wireline combination could be increasingly seen as an effective way to increase scale, generate cost savings to finance FTTH deployment and/or preserve wireline economics should wireline revenue pressure accelerate.

### FTTH economics 101

# Moving beyond "if" to "how"

With a long payback on FTTH, many investors are questioning whether accelerating the deployment of fibre is the optimal use of excess capital for the telcos. Why not cede Internet victory to the cablecos in certain markets and ultimately exit residential wireline in these markets altogether? Arguably, FTTH will be the most costly "future proofing" of the telecom business in the history of the industry. Furthermore, where television and Internet market share and penetration gains helped finance and justify heavy investments in DSL/FTTN, what remains unclear is exactly what new services will help finance and justify the heavy investments in FTTH, particularly given rising telephony and television substitution.

Having said this, in our view, the deployment of FTTH is the only realistic option for BCE and TELUS given: (i) the size of BCE and TELUS and the role each company plays in ensuring Canada has a modern telecom infrastructure; and (ii) telecom policy, which leans heavily on having more than one competitive facilities-based operator in any one market. Therefore, we believe the FTTH debate should move beyond "if" to "how". Importantly for investors, how can the returns on FTTH be maximized, and how could FTTH impact the stocks?

# Factors that could impact returns on FTTH

There are a number of factors that could impact returns on FTTH. For incumbent operators proceeding with FTTH, we believe the onus is on each operator to find the most "economically optimal path forward" in order to maximize returns for investors. The optimal path is likely to be different for each operator based on several revenue, cost, timing, regulatory and other considerations. Fortunately, FTTH can be deployed on a modular basis providing incumbent operators with some flexibility to modify deployment plans as conditions dictate.

#### **Revenue considerations**

- Multiple revenue streams. The ability to amortize the cost of FTTH across multiple
  revenue streams will be a key determinant of the type of returns generated on FTTH.
  Multiple revenue streams can include traditional triple-play households (telephony,
  television, Internet), new services such as home monitoring and smart home
  applications, businesses within traditional residential footprints and new verticals such
  as healthcare and education.
- Rate of customer up-sell. With FTTH, operators will look to up-sell households to higher-tiered packages helping to boost household ARPU. Early experience with FTTH by Verizon and Bell Aliant suggests a promising up-sell from the majority of FTTH customers. Adding to the appeal of FTTH is the symmetrical speed offered for both upload and download.
- Lower customer churn. Improved customer satisfaction among FTTH households can significantly lower churn, helping to improve the returns generated on FTTH. Early experience with FTTH by Verizon and Bell Aliant point to a notable churn reduction.
- Rate of telephony and television substitution. Among traditional triple-play households, steady telephony substitution and an expected increase in television substitution will reduce attach rates and could put downward pressure on traditional residential revenue. Offsetting this potential revenue drag for under-penetrated telcos should be continued IPTV market share gains.

- Wireline Internet substitution. Potential wireline Internet substitution with 5G wireless networks that are capable of delivering theoretical speeds of 1 Gbps could negatively impact FTTH returns. Despite this eventual risk, the commercial deployment of 5G wireless networks are not expected to begin until 2020 at the earliest, suggesting the rate of wireline Internet substitution will remain relatively benign over the next decade.
- Internet pricing power. A key determinant of the type of returns generated on FTTH will be the ability for telecom operators to increase Internet revenue by deploying a "more for more" Internet pricing strategy to offset telephony and television substitution. Internet pricing power will in part depend on the extent to which the tariffs around mandated wholesale Internet access to FTTH remain balanced.
- Competitive response. A key determinant of the type of returns generated on FTTH will also be the competitive response by the cablecos, including: (i) the timing around the upgrade to DOCSIS 3.1 which too can deliver 1 Gbps speeds (Comcast is expected to be the first major North American U.S. cableco to deploy DOCSIS 3.1 in late 2015/early 2016 with field testing now underway); (ii) the all-IP transition; (iii) the rate/nature of cableco FTTH builds; and (iv) the pricing environment. While the initial \$99/month competitive response to FTTH from Rogers in Newfoundland and New Brunswick is disconcerting, we would expect both BCE and TELUS to remain relatively disciplined on FTTH pricing with the cablecos largely following suit in the majority of footprints.

#### **Cost considerations**

- Aerial versus buried FTTH. The ability to deploy FTTH using aerial infrastructure will be a key determinant of the type of returns generated on FTTH. Aerial FTTH can be up to 80% cheaper to deploy than buried FTTH (i.e., approximately \$400-\$700/premise for aerial FTTH deployment versus approximately \$1,500-\$2,000/premise for buried). In some instances, aerial footprints have some buried components which will increase the cost. To minimize the cost of FTTH, we expect each operator to aggressively explore all available infrastructure and installation options in order to maximize aerial deployment within the targeted total FTTH footprint. In addition to stringing fibre along traditional telephone and utility poles, innovative infrastructure options include sewer, water and gas pipes. Innovative installation options include the use of duct sharing, fibre blowers, bendable fibre, push-able fibre, new splicing techniques, cable de-coring, field boundaries and self-connection. From a topographical standpoint, FTTH deployment is often more complicated to deploy in hilly or mountainous terrain increasing the cost.
- Realizing economies of scope on FTTH. Over the next decade, we expect wireline and wireless networks to become increasingly integrated driven by: (i) rising demand for data-heavy, seamless in-home and out-of-home services; and (ii) a potentially greater reliance by operators on network efficiency to maintain profitability/EBITDA should wireline revenue come under pressure. From a consumer perspective, a more homogenous wireline-wireless network infrastructure would be capable of delivering unified communications of new converged voice, data, and video services, such as advanced TV Everywhere and other video offerings, WiFi-carrier integration and location-agnostic content and services.
  - From an operator perspective, a FTTH network can: (i) can support multiple services as well as new services; (ii) provide better support for wireless backhaul, which will be an increasingly important component of the wireless network, particularly as wireless data speeds increase with LTE Advanced/5G; (iii) facilitate the integration of a small-cell network (i.e., micro, pico, WiFi, indoor) with a traditional macro network, which can lower the effective cost of FTTH by allocating a portion of the deployment cost to

wireless; (iii) serve both the consumer and business markets; and (iv) meet the demand as major verticals transition to digital, such as healthcare and education. More broadly, wireline-wireless network integration can realize cost savings from a uniform network operating centre, uniform network management, more efficient network expansion and densification, and the creation of a single content depository.

- Leveraging the existing FTTN network. The Canadian telcos have invested significantly in FTTN in recent years. Some of this investment can be used to support FTTH helping to lower the cost of FTTH deployment. In terms of overall economics, however, the incremental reduction in cost arising from a FTTH overbuild in a FTTN territory must be weighed against the revenue impact of cannibalizing existing FTTN subscribers (versus gaining entirely new subscribers with FTTH in non-FTTN territories).
- Population density. Population density by neighbourhood will be a key determinant of
  the type of returns generated on FTTH. The ability to amortize the relatively fixed cost of
  FTTH deployment in any given area over a higher number of premises naturally lowers
  the cost per premise and should improve returns (all else being equal). For less dense
  rural areas, FTTH is unlikely to payout and thus telecom operators are better off
  deploying wireless technologies, such as satellite, fixed-wireless and/or LTE/5G wireless
  in these areas of the total footprint.
- FTTH-driven operating cost efficiencies. The improved reliability of FTTH versus copper significantly reduces operating costs driven by: (i) a reduction in the volume of incoming customer calls and truck rolls, which represents the majority of variable costs for an operator (most fiber issues can be rectified at the central office); and (ii) lower network maintenance, in effect lowering or replacing the high cost of copper grooming. Currently, the average annual maintenance cost savings of FTTH is up to \$100/home (US\$110/home for Verizon). In addition, FTTH significantly reduces the cost per bit between the premise and network driven by new technologies, such as XGPON and WDM PON. In addition, the cost per bit is not linear in that as speed increases, the cost savings on a per bit basis increase at a higher rate.
- Copper de-commissioning. Copper de-commissioning represents a considerable cost-savings opportunity for the telcos as the network duplication resulting from the FTTH overbuild is eliminated. Copper de-commissioning is unlikely to occur until FTTH has penetrated approximately 80% of the central office footprint (+/- 10%), at which time the remaining residential, business and wholesale customers can be economically migrated. Until this threshold is reached, migrating existing telephony customers that are not also Internet and/or television customers is too cost prohibitive. In the U.S., Verizon commenced copper de-commissioning in 2011 with the goal of reducing costs, up-selling customers and improving customer satisfaction. The targeted territories for FTTH migration and subsequent copper de-commissioning have included "chronic" copper areas (i.e., requiring two or more truck rolls every six months), municipalities with very old copper (i.e., >60 years) and damaged areas (i.e., New York City following Hurricane Sandy).

#### **Timing considerations**

Market share imbalances. Within our coverage universe, the Canadian telcos have an
approximate 45% share of the residential and SMB Internet market while the Canadian
cablecos have a 55% share. Given the track record in Canada of price discipline in a
largely duopolistic market structure, we believe the long-term Internet market share
expectation for each operator is 50%. With the cablecos currently offering
approximately two times the Internet speed of that of the telcos, the telcos risk losing

Internet market share as household data demand rises, particularly post the peak of IPTV footprint expansion/penetration when the positive flow-through impact on Internet will wane. Given the importance of the Internet in owing the home, any material loss of Internet market share to the cablecos would likely trigger more rapid FTTH deployment by the telcos.

- Household data demand. The proliferation in OTT video is driving household data demand. According to the CRTC, the average household in 2013 downloaded 45 GB per month (up 58% YoY) with 31% of households subscribing to Internet speeds >16 Mbps in 2013 versus 27% in 2012 and 10% in 2011. While the percentage of households subscribing to Internet speeds > 50 Mbps was only 5% in 2013 (versus 4% in 2012 and less than 1% in 2011), this percentage is only going to increase. At the moment, the large cablecos can largely offer Internet speeds of up to 250 Mbps over 95% of the footprint, which currently compares to 50 Mbps within a typical telco FTTN footprint (although Internet speeds of 100 Mbps are available in some territories). Excluding FTTH, the rollout of DOCSIS 3.1 will further boost speeds for the cablecos, while additional FTTN overlays could further boost speeds for the telcos. Although telco FTTN for the moment is "good enough" to meet most household demand and thus remain competitive, any meaningful step-up in household data demand (i.e., driven by our 2017-2019 OTT inflection period and Telecom Big Bang) could result in a major cableco advantage in the absence of FTTH.
- High attach rates. The ability to amortize FTTH investment across multiple revenue streams is a key determinant of the type of returns generated on FTTH. Multiple revenue streams for traditional triple-play households naturally require high attach rates on telephony and television. Postponing FTTH deployment into the future risks realizing much lower attach rates as telephony and television substitution accelerate, which could impact the returns generated on FTTH. While monetizing the growth in data demand may help mitigate substitution effects, the desire to maximize revenue while triple-play demand is still meaningful could be justification for FTTH deployment sooner rather than later.
- Municipal permitting and/or partnerships. Deploying FTTH requires obtaining municipal
  permits, the timing of which can vary considerably by municipality. In some instances,
  municipal permitting can be a gating factor for FTTH deployment. On a positive note, we
  expect forward-looking municipalities to take more of a partnership approach with the
  telecom industry whereby significant upfront FTTH deployment commitments are made
  in exchange for municipal access.
- The FTTH cost curve. Over time, new technology has the potential to lower the FTTH cost curve with respect to both FTTH deployment (i.e., network and construction technique) and subscriber loading. For example, wireless technology in the home can reduce installation times for low-coaxed households, as well as lower the volume of service calls (by up to 25% for BCE). In addition, an increase in global FTTH deployments are lowering CPE costs.
- Competition from new entrants. In Canada, there are a number of small operators that have deployed fibre in some capacity, such as Beanfield, CityWest, FibreMedia, Novus, Vianet and Wightman Telecom (to name a few). While new entrant FTTH overbuilds will remain a competitive threat to incumbent telecom operators, we believe the threat is greatest from large U.S. companies such as Google. In the U.S., Google has or is deploying FTTH in three cities (Kansas City was completed in 2013 with FTTH being rolled out in Austin and Provo). Following a 2014 announcement that Google would work with 34 cities in 9 metropolitans to explore future FTTH expansion, Google has since

confirmed that FTTH will be deployed in Nashville, Charlotte, Raleigh/Durham, Atlanta and Salt Lake City, with Phoenix, Portland, San Antonio and San Jose under future consideration.

### **Regulatory and other considerations**

- Mandated access to FTTH. On July 22, 2015, the CRTC released its decision following a review of wholesale wireline services. The wholesale services framework determines the rates, terms and conditions under which incumbent operators are required to provide network access to competitors. Surprisingly, the CRTC determined that mandated wholesale high-speed access (HSA) services will now apply to FTTH networks in addition to traditional DSL/copper/FTTN and DOCSIS/cable networks. Although mandated access to FTTH was ultimately expected, we did not expect the CRTC to mandate access at this juncture given the very early stages of FTTH deployment in Canada. While mandated access to FTTH could act as a dis-incentive for FTTH deployment, we expect the incumbents to largely proceed with current FTTH plans as the impact of this decision should be manageable for three reasons: (i) the use of Phase II costing, which should prevent an "unfair" tariff regime from being implemented; (ii) the requirement under the disaggregated wholesale HSA services model for competitors to invest in interconnection (which requires scale and is consistent with facilities-based competition); and (iii) the ability for incumbents to more aggressively push the quadplay as well as other services in the bundle should Internet re-sellers gain greater traction over time.
- Government programs and tax incentives. Government-sponsored broadband programs can lower the net cost of FTTH deployment for private operators. For example, the federal government committed \$305MM to "extend and enhance broadband internet service for Canadians in rural and Northern communities" in the 2014/2015 budget. In addition, tax incentives such as accelerated capital cost allowance may further incentivize FTTH investment.
- Cost of capital. By any historical standard, the cost of capital for telecom operators is currently very low, which can incentivize investment and boost returns generated on FTTH (all else being equal).

# The Bell Aliant FTTH experience

Accelerated FTTH deployment by Bell Aliant from 2009 through 2014 offers one of the best insights for telecom investors into the economics of FTTH. Bell Aliant proceeded with an accelerated FTTH build primarily for two reasons: (i) approximately 80%-85% of the company's footprint was aerial; and (ii) long loop lengths meant that the cost of deploying FTTH would have been largely similar to deploying FTTN. We aggregated all quantitative and qualitative data points that were disclosed over this accelerated build period, the primary sources of which included financial reports, all quarterly conference calls and our meetings with management.

# The subscriber and (illustrative) revenue experience

Bell Aliant indicated that all internal targets were being met or exceeded after a very short nine months into the FTTH build. By the end of 2014, the penetration of FibreOp Internet and television subscribers (% of FTTH footprint) were 25% and 22%, respectively. Key subscriber data points included: (i) FibreOP subscriber penetration (% of FTTH footprint) tracked ahead of the penetration curve for Verizon, which experienced >50% penetration in more mature markets after six years; (ii) FibreOP television and triple play attach rates of 90%-95% were higher than expected with a 30% improvement in RGU performance experienced in mature FTTH footprints; (iii) subscriber churn was lower than expected boosted by the high television attach rate; (iv) FibreOp subscribers consistently migrated to higher tiers with the vast majority of television subscribers (85%) taking PVR and HD options as well as more actively using VOD; (v) demand consistently outstripped Bell Aliant's installation capacity; (vi) the revenue lift in a FTTH footprint typically exceeded the revenue drag in a non-FTTH footprint; and (vii) revenue growth turned positive in Atlantic Canada within two years of deploying FTTH, just prior to reaching 50% coverage of the total footprint.

Exhibit 4 summarizes the Bell Aliant FTTH subscriber experience. For illustrative purposes only, we show theoretical FTTH-related revenue assumptions with respect to Internet, television and telephony ARPU and telephony attach rates (i.e., Bell Aliant did not disclose specific FTTH revenue). Based on our assumptions, FibreOp revenue would have accounted for approximately 15% of Bell Aliant's total wireline revenue by the end of 2014.



### Exhibit 4: The Bell Aliant FTTH subscriber and (illustrative) revenue experience

|   | Q2/09                       | Q3/09    | Q4/09                            | Q1/10                            | Q2/10                            | Q3/10                             | Q4/10                             | Q1/11                             | Q2/11                             | Q3/11                             | Q4/11                             | Q1/12                             | Q2/12                             | Q3/12                             | Q4/12                              | Q1/13                              | Q2/13                              | Q3/13                               | Q4/13                               | Q1/14                               | Q2/14                               | Q3/14                               | Q4/14                               |
|---|-----------------------------|----------|----------------------------------|----------------------------------|----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|------------------------------------|------------------------------------|------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| Revenue Analysis  |                             |          |                                  |                                  |                                  |                                   |                                   |                                   |                                   |                                   |                                   |                                   |                                   |                                   |                                    |                                    |                                    |                                     |                                     |                                     |                                     |                                     |                                     |
| FTTH deployment FTTH premises passed Competitive footprint Total footprint  | 0<br>1,800,000<br>2,400,000 |          | 25,000<br>1,800,000<br>2,400,000 | 35,000<br>1,800,000<br>2,400,000 | 74,000<br>1,800,000<br>2,400,000 | 106,000<br>1,800,000<br>2,400,000 | 138,000<br>1,800,000<br>2,400,000 | 178,000<br>1,800,000<br>2,400,000 | 294,000<br>1,800,000<br>2,400,000 | 398,000<br>1,800,000<br>2,400,000 | 458,000<br>1,800,000<br>2,400,000 | 516,000<br>1,800,000<br>2,400,000 | 574,000<br>1,800,000<br>2,400,000 |                                   | 656,000<br>1,800,000<br>2,400,000  | 679,000<br>1,800,000<br>2,400,000  | 725,000<br>1,800,000<br>2,400,000  | 770,000<br>1,800,000<br>2,400,000   | 806,000<br>1,800,000<br>2,400,000   | 827,000<br>1,800,000<br>2,400,000   | 879,000<br>1,800,000<br>2,400,000   | 961,000<br>1,800,000<br>2,400,000   | 1,017,000<br>1,800,000<br>2,400,000 |
| Key FTTH markets  |                             |          | Saint Jo                         | nn and Frede                     | ericton                          |                                   |                                   |                                   | Hali                              | fax                               |                                   |                                   |                                   | Sudb                              | ury                                |                                    |                                    |                                     |                                     | Sault St.                           | Marie                               |                                     |                                     |
| FTTH footprint penetration<br>% of competitive footprint<br>% of total footprint  | 0%<br>0%                    | 1%<br>0% | 1%<br>1%                         | 2%<br>1%                         | 4%<br>3%                         | 6%<br>4%                          | 8%<br>6%                          | 10%<br>7%                         | 16%<br>12%                        | 22%<br>17%                        | 25%<br>19%                        | 29%<br>22%                        | 32%<br>24%                        | 35%<br>26%                        | 36%<br>27%                         | 38%<br>28%                         | 40%<br>30%                         | 43%<br>32%                          | 45%<br>34%                          | 46%<br>34%                          | 49%<br>37%                          | 53%<br>40%                          | 57%<br>42%                          |
| FTTH loading  Television FibreOP TV subscribers (000s) Fibre OP TV net additions (000s)   |                             |          |                                  |                                  |                                  |                                   |                                   | 13                                | 20<br>6                           | 30<br>11                          | 42<br>11                          | 52<br>11                          | 65<br>13                          | 79<br>14                          | 97<br>17                           | 112<br>16                          | 126<br>13                          | 142<br>16                           | 158<br>16                           | 171<br>13                           | 186<br>14                           | 200<br>14                           | 219<br>19                           |
| FibreOP TV penetration % of FTTH footprint % of competitive footprint % of total footprint  |                             |          |                                  |                                  |                                  |                                   |                                   | 7%<br>1%<br>1%                    | 7%<br>1%<br>1%                    | 8%<br>2%<br>1%                    | 9%<br>2%<br>2%                    | 10%<br>3%<br>2%                   | 11%<br>4%<br>3%                   | 13%<br>4%<br>3%                   | 15%<br>5%<br>4%                    | 17%<br>6%<br>5%                    | 17%<br>7%<br>5%                    | 18%<br>8%<br>6%                     | 20%<br>9%<br>7%                     | 21%<br>10%<br>7%                    | 21%<br>10%<br>8%                    | 21%<br>11%<br>8%                    | 229<br>129<br>99                    |
| High-Speed Internet<br>FibreOP Internet subscribers (000s)<br>Fibre OP Internet net additions(000s)   |                             |          |                                  |                                  |                                  |                                   |                                   | 14                                | 22<br>8                           | 34<br>12                          | 47<br>13                          | 60<br>13                          | 75<br>15                          | 92<br>17                          | 112<br>20                          | 130<br>18                          | 147<br>17                          | 166<br>19                           | 184<br>18                           | 200<br>16                           | 217<br>17                           | 235<br>18                           | 25:<br>20                           |
| FibreOP Internet penetration<br>% of FTTH footprint<br>% of competitive footprint<br>% of total footprint   |                             |          |                                  |                                  |                                  |                                   |                                   | 8%<br>1%<br>1%                    | 8%<br>1%<br>1%                    | 9%<br>2%<br>1%                    | 10%<br>3%<br>2%                   | 12%<br>3%<br>3%                   | 13%<br>4%<br>3%                   | 15%<br>5%<br>4%                   | 17%<br>6%<br>5%                    | 19%<br>7%<br>5%                    | 20%<br>8%<br>6%                    | 22%<br>9%<br>7%                     | 23%<br>10%<br>8%                    | 24%<br>11%<br>8%                    | 25%<br>12%<br>9%                    | 24%<br>13%<br>10%                   | 25<br>14<br>11                      |
| FibreOP penetration in mature markets<br>% of FTTH footprint  |                             |          |                                  |                                  |                                  |                                   |                                   |                                   | 20%-25%                           | 20%-25%                           | 25%-30%                           | 25%-30%                           | 25%-30%                           | 30%-35%                           | 30%-35%                            | 35%-40%                            | 35%-40%                            | 35%-40%                             | 40%-45%                             | 45%-55%                             |                                     |                                     |                                     |
| TV attach rate  |                             |          |                                  |                                  | 90%                              |                                   | 90%                               | 90%                               |                                   | 90%                               |                                   |                                   |                                   |                                   | 90%                                | 90%                                |                                    |                                     | 95%                                 |                                     |                                     |                                     |                                     |
| Illustrative FibreOp revenue Television FibreOP TV ARPU (net) FibreOP TV average subscribers FibreOP TV revenue (\$000s) Annualized TV revenue (\$000s) |                             |          |                                  |                                  |                                  |                                   |                                   | \$60.00<br>10<br>1,786<br>7,143   | \$60.00<br>16<br>2,960<br>11,840  | \$60.00<br>25<br>4,505<br>18,020  | \$60.00<br>36<br>6,479<br>25,917  | \$60.00<br>47<br>8,445<br>33,779  | \$60.00<br>59<br>10,574<br>42,295 | \$60.00<br>72<br>13,026<br>52,102 | \$60.00<br>88<br>15,867<br>63,469  | \$60.00<br>105<br>18,836<br>75,343 | \$60.00<br>119<br>21,441<br>85,765 | \$60.00<br>134<br>24,105<br>96,421  | \$60.00<br>150<br>27,009<br>108,035 | \$60.00<br>165<br>29,653<br>118,611 | \$60.00<br>179<br>32,136<br>128,545 | \$60.00<br>193<br>34,707<br>138,830 | \$60.0<br>21<br>37,71<br>150,84     |
| Internet FibreOP Internet ARPU (net) FibreOP Internet average subscribers FibreOP Internet average (5000s) Annualized Internet revenue (5000s)          |                             |          |                                  |                                  |                                  |                                   |                                   | \$60.00<br>11<br>1,942<br>7,767   | \$60.00<br>18<br>3,293<br>13,172  | \$60.00<br>28<br>5,093<br>20,373  | \$60.00<br>41<br>7,368<br>29,474  | \$60.00<br>54<br>9,699<br>38,794  | \$60.00<br>68<br>12,218<br>48,872 | \$60.00<br>84<br>15,076<br>60,303 | \$60.00<br>102<br>18,381<br>73,523 | \$60.00<br>121<br>21,804<br>87,216 | \$60.00<br>138<br>24,908<br>99,633 | \$60.00<br>156<br>28,143<br>112,573 | \$60.00<br>175<br>31,498<br>125,992 | \$60.00<br>192<br>34,555<br>138,219 | \$60.00<br>209<br>37,532<br>150,130 | \$60.00<br>226<br>40,685<br>162,741 | \$60.0<br>24<br>44,10<br>176,40     |
| Telephony Telephony ARPU (net) Assumed attach rate FibreOP telephony revenue (\$000s) Annualized Internet revenue (\$000s)                              |                             |          |                                  |                                  |                                  |                                   |                                   | \$30.00<br>90%<br>874<br>3,495    | \$30.00<br>90%<br>1,482<br>5,927  | \$30.00<br>90%<br>2,292<br>9,168  | \$30.00<br>90%<br>3,316<br>13,263 | \$30.00<br>90%<br>4,364<br>17,457 | \$30.00<br>90%<br>5,498<br>21,992 | \$30.00<br>90%<br>6,784<br>27,136 | \$30.00<br>90%<br>8,271<br>33,085  | \$30.00<br>90%<br>9,812<br>39,247  | \$30.00<br>90%<br>11,209<br>44,835 | \$30.00<br>90%<br>12,664<br>50,658  | \$30.00<br>90%<br>14,174<br>56,697  | \$30.00<br>90%<br>15,550<br>62,198  | \$30.00<br>90%<br>16,890<br>67,558  | \$30.00<br>90%<br>18,308<br>73,233  | \$30.0<br>909<br>19,84<br>79,38     |
| Total FibreOp revenue (\$000s) Estimated revenue Yo' growth Annualized revenue  |                             |          |                                  |                                  |                                  |                                   |                                   | 4,601<br>18,406                   | 7,735<br>30,940                   | 11,890<br>47,560                  | 17,164<br>68,655                  | 22,508<br>389%<br>90,031          | 28,290<br>266%<br>113,160         | 34,885<br>193%<br>139,541         | 42,519<br>148%<br>170,077          | 50,451<br>124%<br>201,805          | 57,558<br>103%<br>230,233          | 64,913<br>86%<br>259,652            | 72,681<br>71%<br>290,724            | 79,757<br>58%<br>319,028            | 86,558<br>50%<br>346,233            | 93,701<br>44%<br>374,803            | 101,65<br>40<br>406,62              |
| Total wireline revenue (\$MM)   |                             |          |                                  |                                  |                                  |                                   |                                   | 658                               | 669                               | 674                               | 676                               | 655                               | 660                               | 669                               | 666                                | 656                                | 664                                | 666                                 | 660                                 | 648                                 | 654                                 | 669                                 | 67                                  |
| % FibreOp   |                             |          |                                  |                                  |                                  |                                   |                                   | 1%                                | 1%                                | 2%                                | 3%                                | 3%                                | 4%                                | 5%                                | 6%                                 | 8%                                 | 9%                                 | 10%                                 | 11%                                 | 12%                                 | 13%                                 | 14%                                 | 15                                  |
| Source: RBC Capital Markets   |                             |          |                                  |                                  |                                  |                                   |                                   |                                   |                                   |                                   |                                   |                                   |                                   |                                   |                                    |                                    |                                    |                                     |                                     |                                     |                                     |                                     |                                     |

August 19, 2015

# The cost experience

We have constructed what we believe is a reasonably accurate model that reflects Bell Aliant's cost of FTTH deployment and subscriber loading. We note that our model excludes undisclosed FTTH-related development and marketing costs. Key cost data points included: (i) an average cost per premise of approximately \$500 over the accelerated build period with the cost ranging from \$400 per premise in the dense/aerial footprints like Halifax to just under \$600 per premise in less dense/aerial footprints; and (ii) a cost per load in the \$900-\$1,000 range. Based on these costs, from 2009 through 2014, Bell Aliant invested approximately \$530MM to deploy FTTH to 1MM premises in Atlantic Canada and Ontario, and invested approximately \$280MM to load 219k and 255k net FibreOp television and Internet subscribers, respectively, for a total cost of approximately \$800MM. Other important data points included: (i) the average annual maintenance cost savings of FTTH was up to \$100/home; (ii) after two years, installation times were averaging 5 hours, down from 7 hours six-to-nine months earlier; and (iii) wireless set-top boxes reduced installation times by about an hour, equating to about \$100/home in savings net of equipment cost differentials.

Exhibit 5 summarizes what we believe is a reasonably accurate model that reflects Bell Aliant's cost of FTTH deployment and subscriber loading.



### Exhibit 5: The Bell Aliant FTTH cost experience

|   | Q2/09               | Q3/09               | Q4/09                | Q1/10                | Q2/10                 | Q3/10                 | Q4/10                 | Q1/11  | Q2/11                                     | Q3/11                                      | Q4/11                                      | Q1/12                                      | Q2/12                                      | Q3/12                                      | Q4/12                                       | Q1/13                                       | Q2/13                                       | Q3/13                                       | Q4/13                                       | Q1/14                                       | Q2/14                                       | Q3/14                                       | Q4/14                                       |
|---|---------------------|---------------------|----------------------|----------------------|-----------------------|-----------------------|-----------------------|--|---|--|--|--|--|--|---|---|---|---|---|---|---|---|---|
| Cost Analysis   |                     |                     |                      |                      |                       |                       |                       |  |   |  |  |  |  |  |   |   |   |   |   |   |   |   |   |
| FTTH deployment<br>FTTH premises passed   | 0                   | 11,000              | 25,000               | 35,000               | 74,000                | 106,000               | 138,000               | 178,000                                      | 294,000                                   | 398,000                                    | 458,000                                    | 516,000                                    | 574,000                                    | 621,000                                    | 656,000                                     | 679,000                                     | 725,000                                     | 770,000                                     | 806,000                                     | 827,000                                     | 879,000                                     | 961,000                                     | 1,017,000                                   |
| Key FTTH markets  |                     |                     | Saint Joh            | in and Frede         | ricton                |                       |                       |  | Hali                                      | fax  |  |  |  | Sudb                                       | ury   |   |   |   |   | Sault St.                                   | Marie                                       |   |   |
| FTTH footprint penetration<br>% of competitive footprint<br>% of total footprint  | 0%<br>0%            | 1%<br>0%            | 1%<br>1%             | 2%<br>1%             | 4%<br>3%              | 6%<br>4%              | 8%<br>6%              | 10%<br>7%                                    | 16%<br>12%                                | 22%<br>17%                                 | 25%<br>19%                                 | 29%<br>22%                                 | 32%<br>24%                                 | 35%<br>26%                                 | 36%<br>27%                                  | 38%<br>28%                                  | 40%<br>30%                                  | 43%<br>32%                                  | 45%<br>34%                                  | 46%<br>34%                                  | 49%<br>37%                                  | 53%<br>40%                                  | 57%<br>42%                                  |
| FTTH additional premises passed<br>TTM additional premises passed   |                     | 11,000              | 14,000               | 10,000<br>35,000     | 39,000<br>74,000      | 32,000<br>95,000      | 32,000<br>113,000     | 40,000<br>143,000                            | 116,000<br>220,000                        | 104,000<br>292,000                         | 60,000<br>320,000                          | 58,000<br>338,000                          | 58,000<br>280,000                          | 47,000<br>223,000                          | 35,000<br>198,000                           | 23,000<br>163,000                           | 46,000<br>151,000                           | 45,000<br>149,000                           | 36,000<br>150,000                           | 21,000<br>148,000                           | 52,000<br>154,000                           | 82,000<br>191,000                           | 56,000<br>211,000                           |
| Cost of FTTH deployment Cost per premise Cost (MMI) Cummulative (MM) Average cost per premise (MM)                                  | \$600<br>\$0<br>\$0 | \$600<br>\$7<br>\$7 | \$600<br>\$8<br>\$15 | \$570<br>\$6<br>\$21 | \$570<br>\$22<br>\$43 | \$570<br>\$18<br>\$61 | \$570<br>\$18<br>\$79 | \$400<br>\$16<br>\$95                        | \$400<br>\$46<br>\$142                    | \$400<br>\$42<br>\$183                     | \$400<br>\$24<br>\$207                     | \$570<br>\$33<br>\$240                     | \$570<br>\$33<br>\$274                     | \$570<br>\$27<br>\$300                     | \$570<br>\$20<br>\$320                      | \$575<br>\$13<br>\$333                      | \$575<br>\$26<br>\$360                      | \$575<br>\$26<br>\$386                      | \$575<br>\$21<br>\$407                      | \$575<br>\$12<br>\$419                      | \$575<br>\$30<br>\$448                      | \$575<br>\$47<br>\$496                      | \$575<br>\$32<br>\$528<br>\$519             |
| FTTH loading Television FibreOP TV subscribers (000s) Fibre OP TV net additions (000s)  |                     |                     |                      |                      |                       |                       |                       | 13   | 20<br>6                                   | 30<br>11                                   | 42<br>11                                   | 52<br>11                                   | 65<br>13                                   | 79<br>14                                   | 97<br>17                                    | 112<br>16                                   | 126<br>13                                   | 142<br>16                                   | 158<br>16                                   | 171<br>13                                   | 186<br>14                                   | 200<br>14                                   | 219<br>19                                   |
| FibreOP TV penetration<br>% of FTTH footprint<br>% of competitive footprint<br>% of total footprint                                 |                     |                     |                      |                      |                       |                       |                       | 7%<br>1%<br>1%                               | 7%<br>1%<br>1%                            | 8%<br>2%<br>1%                             | 9%<br>2%<br>2%                             | 10%<br>3%<br>2%                            | 11%<br>4%<br>3%                            | 13%<br>4%<br>3%                            | 15%<br>5%<br>4%                             | 17%<br>6%<br>5%                             | 17%<br>7%<br>5%                             | 18%<br>8%<br>6%                             | 20%<br>9%<br>7%                             | 21%<br>10%<br>7%                            | 21%<br>10%<br>8%                            | 21%<br>11%<br>8%                            | 22%<br>12%<br>9%                            |
| High-Speed Internet<br>FibreOP Internet subscribers (000s)<br>Fibre OP Internet net additions (000s)                                |                     |                     |                      |                      |                       |                       |                       | 14   | 22<br>8                                   | 34<br>12                                   | 47<br>13                                   | 60<br>13                                   | 75<br>15                                   | 92<br>17                                   | 112<br>20                                   | 130<br>18                                   | 147<br>17                                   | 166<br>19                                   | 184<br>18                                   | 200<br>16                                   | 217<br>17                                   | 235<br>18                                   | 255<br>20                                   |
| FibreOP Internet penetration<br>% of FTTH footprint<br>% of competitive footprint<br>% of total footprint                           |                     |                     |                      |                      |                       |                       |                       | 8%<br>1%<br>1%                               | 8%<br>1%<br>1%                            | 9%<br>2%<br>1%                             | 10%<br>3%<br>2%                            | 12%<br>3%<br>3%                            | 13%<br>4%<br>3%                            | 15%<br>5%<br>4%                            | 17%<br>6%<br>5%                             | 19%<br>7%<br>5%                             | 20%<br>8%<br>6%                             | 22%<br>9%<br>7%                             | 23%<br>10%<br>8%                            | 24%<br>11%<br>8%                            | 25%<br>12%<br>9%                            | 24%<br>13%<br>10%                           | 25%<br>14%<br>11%                           |
| Cost of FTTH loading Cost per load Number of net loads (000s) Monthly churn Number of gross loads (000s) Cost (MM) Cummulative (MM) |                     |                     |                      |                      |                       |                       |                       | \$1,000<br>14<br>0.75%<br>15<br>\$15<br>\$15 | \$1,000<br>8<br>0.75%<br>8<br>\$8<br>\$23 | \$975<br>12<br>0.75%<br>13<br>\$12<br>\$35 | \$975<br>13<br>0.75%<br>14<br>\$14<br>\$49 | \$950<br>13<br>0.75%<br>14<br>\$13<br>\$62 | \$950<br>15<br>0.75%<br>17<br>\$16<br>\$78 | \$950<br>17<br>0.75%<br>18<br>\$17<br>\$95 | \$950<br>20<br>0.75%<br>22<br>\$21<br>\$116 | \$950<br>18<br>0.75%<br>20<br>\$19<br>\$135 | \$950<br>17<br>0.75%<br>20<br>\$19<br>\$154 | \$950<br>19<br>0.75%<br>23<br>\$21<br>\$176 | \$950<br>18<br>0.75%<br>22<br>\$21<br>\$196 | \$900<br>16<br>0.75%<br>20<br>\$18<br>\$214 | \$900<br>17<br>0.75%<br>22<br>\$19<br>\$234 | \$900<br>18<br>0.75%<br>23<br>\$21<br>\$254 | \$900<br>20<br>0.75%<br>25<br>\$23<br>\$277 |
| Total Cost  Cost of FTTH deployment (MM)  Cost of FTTH loading (MM)   | \$0                 | \$7                 | \$8                  | \$6                  | \$22                  | \$18                  | \$18                  | \$16<br>\$14                                 | \$46<br>\$8                               | \$42<br>\$12                               | \$24<br>\$14                               | \$33<br>\$13                               | \$33<br>\$16                               | \$27<br>\$17                               | \$20<br>\$21                                | \$13<br>\$19                                | \$26<br>\$19                                | \$26<br>\$21                                | \$21<br>\$21                                | \$12<br>\$18                                | \$30<br>\$19                                | \$47<br>\$21                                | \$32<br>\$23                                |
| Total cost of FTTH (MM) Cummulative (MM)  | \$0                 | \$7<br>\$7          | \$8<br>\$15          | \$6<br>\$21          | \$22<br>\$43          | \$18<br>\$61          | \$18<br>\$79          | \$30<br>\$110                                | \$55<br>\$164                             | \$54<br>\$218                              | \$38<br>\$256                              | \$46<br>\$302                              | \$49<br>\$351                              | \$44<br>\$395                              | \$41<br>\$436                               | \$33<br>\$469                               | \$45<br>\$514                               | \$47<br>\$561                               | \$41<br>\$602                               | \$30<br>\$633                               | \$49<br>\$682                               | \$68<br>\$750                               | \$55<br>\$805                               |
| Source: RBC Capital Markets   |                     |                     |                      |                      |                       |                       |                       |  |   |  |  |  |  |  |   |   |   |   |   |   |   |   |   |

August 19, 2015

# Aerial FTTH discounted payback period

### A base case

To better understand the potential returns on FTTH, we calculate a discounted payback period (DPP) for a theoretical "base case" aerial FTTH build that covers 1MM premises over 10-years on a straight-line basis using the cost per premise and cost per load as experienced by Bell Aliant. Under this scenario, the aerial FTTH build would payout in approximately 11 years. This calculation is generally consistent with Bell Aliant's stated 7-8 year payback on its initial 600k premises passed and 10-year payback on the subsequent 400k premises passed.

The major assumptions underpinning our discounted payback period calculation include: (i) penetration rates for Internet, television, telephony that are consistent with that for Bell Aliant and Verizon, as well as penetration rates that factor in television and telephony substitution; (ii) a penetration rate for "other services" that directionally reflects current and future new telecom services, such as home monitoring and smart home applications; (iii) average monthly churn of 0.9%; (iv) ARPU growth/declines for Internet, television and telephony that reflect the shift in pricing power from television and telephony to Internet; (v) a steady increase in EBITDA margins reflecting an improving mix of growing higher-margin Internet and declining lower-margin television, as well as reflecting operating cost efficiencies generated from FTTH; (vi) a -1% annual decline in the average cost per premise passed beginning at \$500 in year 1; (vii) a -3% annual decline in the average cost per load beginning at \$900 in year 1; and (viii) a decline in maintenance capex intensity to low double-digits longer-term.

Our discounted payback period calculation factors in a year 1 EBITDA margin of 43%, which implicitly assumes an incumbent operator is able to leverage existing overhead. We believe this assumption is the most practical approach when analyzing FTTH returns for incumbent operators. In addition, our approach does not factor in the incremental benefits of FTTH versus the alternative of doing nothing. For example, in the absence of FTTH, we would expect the rate of telephony substitution to be higher and the share of the residential and SMB Internet market to be lower over time. While avoiding this more negative outcome of doing nothing may be justification for proceeding with FTTH, particularly for the Canadian telcos that do not want to cede the Internet market to the cablecos, our approach does not explicitly factor in the incremental "delta" versus the status quo.

For the purposes of simplicity, our discounted payback period analysis excludes the full economic benefit arising from economies of scope, such as supporting wireless and better servicing the business market as well as certain verticals, such as healthcare and education. While capturing the full economic benefit from economies of scope would directly improve the DPP, we would expect a still relatively long payback regardless.

Exhibit 6 summarizes our calculated aerial FTTH discounted payback period using the Bell Aliant cost experience.



### Exhibit 6: Aerial FTTH discounted payback period – A base case

| Discounted Payback Period                                     |                    |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     | Considerations                                      |
|---|--------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---|
| Stand-alone aerial build                                      | Year               | Year<br>2           | Year<br>3           | Year<br>4           | Year<br>5           | Year<br>6           | Year<br>7           | Year<br>8           | Year                | Year<br>10          | Year<br>11          | Year                | Year                | Year                | Year                | _   |
| FTTH premises passed Additional premises passed               | 100,000            | 100,000             | 100,000             | 100,000             | 100,000             | 100,000             | 100,000             | 100,000             | 100,000             | 100,000             | 2,000               | 12<br>2,000         | 2,000               | 2,000               | <b>15</b><br>2,000  |   |
| FTTH premises passed  | 100,000            | 200,000             | 300,000             | 400,000             | 500,000             | 600,000             | 700,000             | 800,000             | 900,000             | 1,000,000           | 1,002,000           | 1,004,000           | 1,006,000           | 1,008,000           | 1,010,000           |   |
| Penetration (% of FTTH footprint) Internet                    | 10%                | 20%                 | 25%                 | 30%                 | 35%                 | 40%                 | 45%                 | 50%                 | 50%                 | 50%                 | 50%                 | 50%                 | 50%                 | 50%                 | 50%                 | Substitution  |
| Television<br>Telephony                                       | 9%<br>7%<br>1%     | 17%<br>14%<br>3%    | 21%<br>18%<br>5%    | 26%<br>22%<br>7%    | 30%<br>25%<br>9%    | 28%<br>20%<br>12%   | 32%<br>23%<br>14%   | 35%<br>25%<br>16%   | 35%<br>25%<br>18%   | 35%<br>25%<br>20%   | 35%<br>25%<br>22%   | 35%<br>25%<br>24%   | 35%<br>25%<br>26%   | 35%<br>25%<br>28%   | 35%<br>25%<br>30%   | Attach rates<br>Wholesale competition               |
| Other services  Net additions                                 | 176                | 376                 | 376                 | /76                 | 976                 | 1276                | 1476                | 10%                 | 1876                | 20%                 | 2276                | 2476                | 20%                 | 28%                 | 30%                 |   |
| Internet<br>Television  | 10,000<br>8,500    | 30,000<br>25,500    | 35,000<br>29,750    | 45,000<br>38,250    | 55,000<br>46,750    | 65,000<br>19,250    | 75,000<br>52,500    | 85,000<br>59,500    | 50,000<br>35,000    | 50,000<br>35,000    | 1,000<br>700        | 1,000<br>700        | 1,000<br>700        | 1,000<br>700        | 1,000<br>700        | Competitive response                                |
| Telephony<br>Other services                                   | 7,225<br>1.000     | 21,675<br>5.200     | 25,288<br>9,400     | 32,513<br>13.600    | 39,738<br>17.800    | -6,437<br>22,000    | 37,500<br>26,200    | 42,500<br>30,400    | 25,000<br>34,600    | 25,000<br>38,800    | 500<br>21,440       | 500<br>21.524       | 500<br>21.608       | 500<br>21.692       | 500<br>21.776       |   |
| RGUs  | 26,725             | 82,375              | 99,438              | 129,363             | 159,288             | 99,813              | 191,200             | 217,400             | 144,600             | 148,800             | 23,640              | 23,724              | 23,808              | 23,892              | 23,976              |   |
| Internet<br>Television  | 10,000<br>8,500    | 40,000<br>34,000    | 75,000<br>63,750    | 120,000<br>102,000  | 175,000<br>148,750  | 240,000<br>168,000  | 315,000<br>220,500  | 400,000<br>280,000  | 450,000<br>315,000  | 500,000<br>350,000  | 501,000<br>350,700  | 502,000<br>351,400  | 503,000<br>352,100  | 504,000<br>352,800  | 505,000<br>353,500  |   |
| Telephony<br>Other services                                   | 7,225<br>1,000     | 28,900<br>6,200     | 54,188<br>15,600    | 86,700<br>29,200    | 126,438<br>47,000   | 120,000<br>69,000   | 157,500<br>95,200   | 200,000<br>125,600  | 225,000<br>160,200  | 250,000<br>199,000  | 250,500<br>220,440  | 251,000<br>241,964  | 251,500<br>263,572  | 252,000<br>285,264  | 252,500<br>307,040  |   |
| Monthly ARPU (net)  | 26,725             | 109,100             | 208,538             | 337,900             | 497,188             | 597,000             | 788,200             | 1,005,600           | 1,150,200           | 1,299,000           | 1,322,640           | 1,346,364           | 1,370,172           | 1,394,064           | 1,418,040           |   |
| Internet<br>YoY   | \$60               | \$62<br>3%          | \$64<br>3%          | \$66<br>3%          | \$68<br>3%          | \$70<br>3%          | \$72<br>3%          | \$74<br>3%          | \$76<br>3%          | \$78<br>3%          | \$81<br>3%          | \$83                | \$86<br>3%          | \$88                | \$91<br>3%          | Up-sell   |
| Television<br>YoY   | \$60               | \$58<br>-3%<br>\$29 | \$56<br>-3%         | \$55<br>-3%         | \$53<br>-3%         | \$52<br>-3%         | \$50<br>-3%         | \$48<br>-3%         | \$47<br>-3%         | \$46<br>-3%         | \$44<br>-3%         | \$43<br>-3%<br>\$21 | \$42<br>-3%         | \$40<br>-3%<br>\$20 | \$39<br>-3%         | Internet pricing power<br>Competitive response      |
| Telephony<br>YoY<br>Other services                            | \$30<br>\$20       | -3%<br>\$21         | \$28<br>-3%<br>\$22 | \$27<br>-3%<br>\$23 | \$27<br>-3%<br>\$24 | \$26<br>-3%<br>\$26 | \$25<br>-3%<br>\$27 | \$24<br>-3%<br>\$28 | \$24<br>-3%<br>\$30 | \$23<br>-3%<br>\$31 | \$22<br>-3%<br>\$33 | -3%<br>\$34         | \$21<br>-3%<br>\$36 | -3%<br>\$38         | \$20<br>-3%<br>\$40 | Wholesale competition                               |
| YoY Total   | \$170              | 5%<br>\$170         | 5%<br>\$170         | 5%<br>5%            | 5%<br>\$172         | 5%<br>\$172         | 527<br>5%<br>\$173  | 528<br>5%<br>\$175  | 5%<br>\$176         | 5%<br>\$178         | 5%<br>\$180         | 5%<br>5182          | 5%<br>\$184         | 5%<br>5%<br>\$186   | 5%<br>\$189         |   |
| YoY   | <b>7170</b>        | 0%                  | 0%                  | 0%                  | 0%                  | 0%                  | 1%                  | 1%                  | 1%                  | 1%                  | 1%                  | 1%                  | 1%                  | 1%                  | 1%                  |   |
| Revenue (\$MM)<br>Internet                                    | 4                  | 19                  | 44                  | 77                  | 120                 | 173                 | 239                 | 317                 | 388                 | 446                 | 484                 | 500                 | 516                 | 532                 | 549                 |   |
| Television<br>Telephony                                       | 3<br>1             | 15<br>6             | 33<br>14            | 54<br>23            | 80<br>34            | 98<br>38            | 116<br>42           | 146<br>52           | 168<br>60           | 182<br>65           | 186<br>66           | 181<br>65           | 176<br>63           | 171<br>61           | 166<br>59           |   |
| Other services  | 0<br>8             | 41                  | 3<br>94             | 6<br>161            | 11<br>245           | 18<br>327           | 26<br>423           | 37<br>551           | 51<br>666           | 67<br>760           | 82<br>819           | 95<br>840           | 109<br>863          | 124<br>888          | 915                 |   |
| EBITDA margins<br>Internet                                    | 60%                | 60%                 | 60%                 | 60%                 | 60%                 | 60%                 | 60%                 | 60%                 | 60%                 | 60%                 | 60%                 | 60%                 | 60%                 | 60%                 | 60%                 |   |
| Television<br>Telephony                                       | 20%<br>50%<br>50%  | 20%<br>50%<br>50%   | 20%<br>50%<br>50%   | 20%<br>50%<br>50%   | 20%<br>50%<br>50%   | 20%<br>50%<br>50%   | 20%<br>50%<br>50%   | 20%<br>50%<br>50%   | 20%<br>50%<br>50%   | 20%<br>50%          | 20%<br>50%<br>50%   | 20%<br>50%<br>50%   | 20%<br>50%<br>50%   | 20%<br>50%<br>50%   | 20%<br>50%<br>50%   |   |
| Other services  Operating costs                               | 50%                | 23                  | 50%                 | 50%                 | 134                 | 176                 | 223                 | 288                 | 345                 | 50%<br>390          | 417                 | 424                 | 433                 | 442                 | 453                 |   |
| EBITDA  | ,                  | 23                  | 33                  | 05                  | 154                 | 170                 | 223                 | 200                 | 343                 | 330                 | 417                 | 424                 | 433                 | 442                 | 433                 |   |
| Internet<br>Television  | 2<br>1             | 11<br>3             | 26<br>7             | 46<br>11            | 72<br>16            | 104<br>20           | 143<br>23           | 190<br>29           | 233<br>34           | 268<br>36           | 291<br>37           | 300<br>36           | 310<br>35           | 319<br>34           | 330<br>33           |   |
| Telephony<br>Other  | 1<br>0             | 3<br>0              | 7<br>1              | 12<br>3             | 17<br>6             | 19<br>9             | 21<br>13            | 26<br>19            | 30<br>25            | 32<br>33            | 33<br>41            | 32<br>47            | 31<br>54            | 30<br>62            | 30<br>70            |   |
|   | 3                  | 18                  | 41                  | 72                  | 110                 | 151                 | 200                 | 264                 | 321                 | 370                 | 402                 | 416                 | 430                 | 446                 | 463                 | Operating cost-efficiencies                         |
| EBITDA margin   | 43%                | 44%                 | 44%                 | 45%                 | 45%                 | 46%                 | 47%                 | 48%                 | 48%                 | 49%                 | 49%                 | 49%                 | 50%                 | 50%                 | 51%                 | Mix change  |
| Capex Cost of FTTH network expansion Cost per premise passed  | \$500              | \$495               | \$490               | \$485               | \$480               | \$475               | \$471               | \$466               | \$461               | \$457               | \$452               | \$448               | \$443               | \$439               | \$434               | Aerial versus buried                                |
| YoY savings  Cost of network expansion (\$MM)                 | 500                | -1.0%<br>50         | -1.0%<br>49         | -1.0%<br>49         | -1.0%<br>48         | -1.0%<br>48         | -1.0%<br>47         | -1.0%<br>47         | -1.0%<br>46         | -1.0%<br>46         | -1.0%               | -1.0%<br>1          | -1.0%<br>1          | -1.0%<br>1          | -1.0%<br>1          | Economies of scope Population density               |
| Cost of FTTH loading  | 30                 | 55                  |                     |                     | 0                   | 3                   | ٠,                  | 77                  |                     | 40                  |                     | -                   | 1                   |                     | 1                   | Copper de-commissioning<br>Technological innovation |
| Cost per load<br>YoY savings                                  | \$900              | \$873<br>-3.0%      | \$847<br>-3.0%      | \$821<br>-3.0%      | \$797<br>-3.0%      | \$773<br>-3.0%      | \$750<br>-3.0%      | \$727<br>-3.0%      | \$705<br>-3.0%      | \$684<br>-3.0%      | \$664<br>-3.0%      | \$644<br>-3.0%      | \$624<br>-3.0%      | \$606<br>-3.0%      | \$588<br>-3.0%      |   |
| Cost of loading (\$MM)<br>Total                               | 9<br>59            | 27<br>77            | 34<br>83            | 45<br>94            | 56<br>104           | 68<br>116           | 80<br>127           | 92<br>139           | 73<br>119           | 75<br>121           | 1 2                 | 1<br>2              | 1<br>2              | 1                   | 1                   |   |
| Maintenance capex<br>Capex intensity % of revenue             | 10<br>124%         | 20<br>49%           | 30<br>32%           | 40<br>25%           | 50<br>20%           | 60<br>18%           | 70<br>17%           | 80<br>15%           | 90<br>14%           | 100<br>13%          | 100<br>12%          | 100<br>12%          | 101<br>12%          | 101<br>11%          | 101<br>11%          |   |
| Total capex   | 69                 | 97                  | 113                 | 134                 | 154                 | 176                 | 197                 | 219                 | 209                 | 221                 | 102                 | 102                 | 102                 | 102                 | 102                 |   |
| Net cash flow<br>Cumulative net cash flow                     | -66<br>-66         | -79<br>-145         | -72<br>-216         | -62<br>-278         | -44<br>-323         | -24<br>-347         | 3<br>-343           | 45<br>-298          | 113<br>-186         | 150<br>-36          | 300<br>264          | 314<br>578          | 328<br>906          | 344<br>1,250        | 360<br>1,611        |   |
| Discounted payback period<br>Year                             | 1                  | 2                   | 3                   | 4                   | 5                   | 6                   | 7                   | 8                   | 9                   | 10                  | 11                  | 12                  | 13                  | 14                  | 15                  |   |
| Discount rate Present value factor                            | 8.0%<br>0.9259     | 0.8573              | 0.7938              | 0.7350              | 0.6806              | 0.6302              | 0.5835              | 0.5403              | 0.5002              | 0.4632              | 0.4289              | 0.3971              | 0.3677              | 0.3405              | 0.3152              | Cost of capital                                     |
| Discounted net cash flow  Cumulative discounted net cash flow | -61<br>- <b>61</b> | -68<br><b>-129</b>  | -57<br><b>-185</b>  | -46<br><b>-231</b>  | -30<br><b>-261</b>  | -15<br><b>-276</b>  | 2<br>- <b>274</b>   | 24<br>- <b>250</b>  | 56<br>- <b>194</b>  | 69<br>- <b>124</b>  | 129                 | 125<br>129          | 121<br><b>250</b>   | 117<br><b>367</b>   | 114<br>481          |   |
| Source: RBC Capital Markets                                   |                    |                     |                     |                     |                     |                     |                     |                     |                     | •                   |                     |                     |                     |                     |                     |   |

### **Better and bad cases**

To illustrate the sensitivity of our "base case" discounted payback period to our assumptions, we have created both a "better case" and "bad case" as shown in Exhibit 7. With this "stretching out" of assumptions in either direction both positive and negative on an accumulated basis (i.e., consistently changing all major assumptions for each case either positively or negatively), the payback period extends from 8 to 18 years. For additional perspective, taking our "better case" but rather than assume 100% aerial deployment at an average cost of \$500 per premise, we assume 100% buried deployment at an average cost of \$1,750 per premise (leaving all other assumptions unchanged). Under these assumptions, 100% buried deployment would significantly push back the discounted payback period from 8 years to 13 years highlighting the need for operators to expand the aerial footprint where possible.

Exhibit 7: Aerial FTTH discounted payback period - Better and bad cases

| Payout                              | Year 8 | Payout                              | Year 11 | Payout                              | Year 18 |
|-------------------------------------|--------|-------------------------------------|---------|-------------------------------------|---------|
| Assumptions                         |        | Assumptions                         |         | Assumptions                         |         |
| Penetration                         |        | Penetration                         |         | Penetration                         |         |
| Maximum 50% Internet penetration    | Year 5 | Maximum 50% Internet penetration    | Year 8  | Maximum 40% Internet penetration    | Year 8  |
| Attach rates                        |        | Attach rates                        |         | Attach rates                        |         |
| TV - Years 1-5                      | 90%    | TV - Years 1-5                      | 85%     | TV - Years 1-5                      | 80%     |
| TV - Years 6-10                     | 80%    | TV - Years 6-10                     | 70%     | TV - Years 6-10                     | 60%     |
| Telephony - Years 1-5               | 90%    | Telephony - Years 1-5               | 85%     | Telephony - Years 1-5               | 80%     |
| Telephony - Years 6-10              | 70%    | Telephony - Years 6-10              | 50%     | Telephony - Years 6-10              | 30%     |
| Other service penetration - Year 10 | 30%    | Other service penetration - Year 10 | 20%     | Other service penetration - Year 10 | 10%     |
| Average monthly churn               | 0.70%  | Average monthly churn               | 0.90%   | Average monthly churn               | 1.00%   |
| otal monthly ARPU - Year 10         | \$191  | Total monthly ARPU - Year 10        | \$178   | Total monthly ARPU - Year 10        | \$172   |
| BITDA margin - Year 10              | 53%    | EBITDA margin - Year 10             | 49%     | EBITDA margin - Year 10             | 44%     |
| Capex                               |        | Сарех                               |         | Capex                               |         |
| FTTH deployment - cost per premise  | \$500  | FTTH deployment - cost per premise  | \$500   | FTTH deployment - cost per premise  | \$500   |
| % decline in cost per premise       | -2%    | % decline in cost per premise       | -1%     | % decline in cost per premise       | 0%      |
| FTTH loading - cost per load        | \$900  | FTTH loading - cost per load        | \$900   | FTTH loading - cost per load        | \$900   |
| % decline in cost per load          | -5%    | % decline in cost per load          | -3%     | % decline in cost per load          | -1%     |
| Discount rate                       | 7%     | Discount rate                       | 8%      | Discount rate                       | 9%      |

# The FTTH footprint in Canada

# 2015 is the inflection point for accelerated FTTH deployment

FTTH deployment in Canada is in the early innings. While both telcos and cablecos have deployed FTTH in greenfield developments for years, brownfield FTTH deployment (i.e., FTTH overbuilds in existing neighbourhoods) has been relatively limited with the level of commitment to deploy FTTH varying among the incumbents. To-date, the deployment of DOCSIS 3.0 by the cablecos and FTTN by the telcos have provided enough Internet capacity to meet household data demand. However, with the increase in household data demand showing no signs of slowing, FTTH is now coming into focus. Among the telcos under coverage, we estimate FTTH represents only 17% of the total footprint with FTTN/FTTH representing a broader 77% of the total footprint.

# FTTH deployment roadmaps vary by telco

- BCE is the furthest along the FTTH deployment path BCE is furthest along the FTTH build among the Canadian telcos due in part to the acquisition of 100% of Bell Aliant in 2014 that added 1MM FTTH premises (42% of the Bell Aliant total footprint). In April, BCE announced a commitment to invest \$20B in broadband investment (including wireless) by the end of 2020 with the company targeting approximately 8.5MM FTTH premises over what we estimate will be 7-10 years (eventually covering approximately 75% of the total footprint). FTTH represents approximately 22% of the total footprint of 10MM premises for BCE with FTTN/FTTH representing a much broader 78% of the total footprint. In June, BCE announced a commitment to cover 1.1MM premises in Toronto with fibre comprising 500k single-family homes, 450k MDUs and 150k businesses. The bulk of Toronto FTTH deployment will be completed by 2017. By the end of 2015, BCE expects FTTH to represent "30% of total customer locations".
- TELUS too is now accelerating FTTH deployment For TELUS, details around FTTH deployment plans are less known. In February, TELUS confirmed an increased focus on FTTH deployment with the company taking a modular approach with the goal of maximizing economies of scope. At the moment, we estimate FTTH represents 7% of the total footprint of 3.8MM premises with FTTN/FTTH representing a much broader 74% of the total footprint (management indicated that 25% of the FTTx footprint is "fibre enabled" as of Q2/15). Management expects the bulk of FTTH deployment to be completed over the next 5-7 years. In June, the company announced a commitment to invest \$1B in FTTH to cover 90% of premises in Edmonton.
- Manitoba Telecom reaching the end of a largely unfinished 5-year plan In 2010, Manitoba Telecom announced that by the end of 2015, the company intended to deploy FTTH to 120,000 premises in 20 communities. By the end of 2014, FTTH had reached 35k premises, increasing to 42k by Q2/15. At the moment, we estimate FTTH represents 8% of the total footprint of 500k premises for MTS with FTTN/FTTH representing a broader 70% of the total footprint.

### The U.S. telco experience

Verizon – Verizon commenced FTTH deployment in 2005. Verizon has indicated that the
average cost per premise under a blanket build is approximately US\$1,000 with an
average cost per load of approximately US\$650-\$700 and installation taking roughly 4-5
hours. Verizon's FTTH deployment currently covers approximately 18MM premises,
which represents just under 70% of the total consumer wireline footprint. By 2009 (i.e.,

five years after FTTH deployment began), FiOS television and Internet subscriber penetration was 28% and 25% of the FTTH footprint, respectively. By early 2015 (i.e., eleven years after FTTH deployment began), these penetration rates had increased to 36% and 42%, respectively. In most markets, penetration rates are approximately 40% with penetration reaching 50% in the more mature and less competitive markets. Other data points include: (i) the loading mix comprises Internet (39%), television (33%) and telephony (28%); and (ii) FiOS revenue per connection has declined from US\$243 in 2010 to US\$195 in 2015.

AT&T – In addition to steady greenfield deployment and "Project VIP", which will cover
1MM businesses with fibre and is substantially complete, AT&T commenced its
"GigaPower" FTTH deployment project in 2013 in Austin with the longer-term goal of
bringing FTTH to 25 regions covering 100 cities. As of Q2/15, GigaPower was in 11
markets. As part of the DirectTV acquisition, the company has committed to deploy a
1Gbps service to 12MM premises, above its original target of 2MM premises.

# The "blue-sky" cost of future FTTH

Estimating the total future cost of FTTH deployment and loading by operator over the long-term is a challenge reflecting limited visibility around: (i) the extent to which aerial footprints can be expanded by leveraging existing infrastructure and new technology; (ii) the extent to which new technology and economies of scope can drive down the deployment and loading cost curves; (iii) extent to which changes in the competitive environment impact loading/subscriber penetration; (iv) the extent to which cheaper substitute technologies emerge to reduce the overall FTTH footprint, such as 5G wireless, fixed-wireless, satellite and FTTN overlays; and (v) the size of government-sponsored broadband programs, which can lower the net cost of FTTH deployment for private operators (i.e., such as the \$305MM allocated in the 2014/2015 federal budget to "extend and enhance broadband internet service for Canadians in rural and Northern communities").

Factoring in basic assumptions on FTTH coverage (75% of total footprint), subscriber penetration (50% of FTTH footprint) and the percentage of aerial versus buried deployment in each footprint, we estimate the "blue-sky" future cost of FTTH deployment and loading could be \$9B for BCE, \$5B for TELUS and \$500MM Manitoba Telecom. These "blue-sky" estimates factor in average aerial and buried deployment costs of \$600/premise and \$1,750/premise, respectively, and an average cost per load of \$900/premise.

Exhibit 8 provides a summary of estimated FTTH footprints, deployment roadmaps and the "blue-sky" cost of future FTTH for BCE, TELUS and Manitoba Telecom.



### Exhibit 8: FTTH footprints, deployment roadmaps and the "blue-sky" cost of future FTTH for the telcos

|  | ВСЕ   | TELUS   | MTS  |
|--|---|---|--|
| Footprint Property of the Prop |   |   |  |
| Total  | 10.0MM premises   | 3.8MM premises  | 0.5MM premises   |
| FTTN/FTTH<br>%   | 7.8MM premises<br>78%   | 2.8MM premises<br>74%   | 0.35MM premises<br>70%   |
| FTTH %   | 2.2MM premises 22%  | 0.25MM<br>7%  | 0.04MM premises<br>8%  |
| % aerial<br>% buried   | 60%<br>40%  | 47%<br>53%  | 75%<br>25%   |
| Deployment roadmap   |   | - In 2015, the pace of FTTH deployment will accelerate with the company taking a modular approach with the goal of maximizing economies of scope            | •  |
|  | - Committed to broadband investments (including wireless) of \$20B from 2015 through 2020   | - FTTH currently deployed in 19 communities in B.C.<br>and 19 communities in Alberta (mainly rural) with 25%<br>of the 2.8MM FTTx footprint "fibre enabled" | - Under the 5-year FTTH plan, 16 communities were<br>covered with FTTH as of early 2015 with 42k premise<br>passed as of Q2/15 |
|  | - Broadly targeting 8.5MM FTTH premises over a 10-year timeframe (75% of forecast footprint)  - Quebec City FTTH investment of \$225M covering 100k premises was completed in 2013  - 1.1MM premises (500k single-family, 450k MDUs, 150k businesses) in Toronto will be covered with FTTH for \$1.18 beginning with 50k premises in the summer 2015 (the bulk of the build completed by 2017).  Approximately 70% is aerial and 30% buried given agreement with Toronto Hydro.  - Bell Aliant covers 1MM premises in Atlantic Canada and rural Ontario | Expects the "bulk" of FTTH deployment over a 5-7 year period - Committed to invest \$1B to cover 90% of premises in Edmonton with FTTH                      |  |
| Blue-sky" cost of FTTH   |   |   |  |
| Penetration % of total footprint Premises left to cover (MM) Deployment  | 75%<br>6.1  | 75%<br>2.9  | 75%<br>0.4   |
| Aerial cost per premise<br>Buried cost per premise   | \$600<br>\$1,750  | \$600<br>\$1,750  | \$600<br>\$1,750   |
| % aerial<br>% buried   | 60%<br>40%  | 47%<br>53%  | 75%<br>25%   |
| Average cost per premise   | \$1,060   | \$1,212   | \$888  |
| Total deployment cost (MM)   | \$6,450   | \$3,513   | \$332  |
| Loading  Cost per load  Penetration of FTTH footprint  Premises to load (MM)   | \$900<br>50%<br>3.0   | \$900<br>50%<br>1.4   | \$900<br>50%<br>0.2  |
| Total loading cost (MM)  | \$2,738   | \$1,304   | \$168  |
| Total "blue-sky" cost of FTTH (MM)   | \$9,188   | \$4,817   | \$501  |

Source: RBC Capital Markets

# Valuation and ROIC sensitivity to FTTH scenarios

# Our scenario approach

To understand how FTTH could impact the telco stocks, we examined the valuation and ROIC impact to various FTTH scenarios for each telco. Given the many approaches that can be taken to assess the FTTH impact, our approach for the purposes of this report is intended to address two important questions for investors: (i) if the telcos are successful in deploying FTTH at current capex intensity levels, what is the valuation and ROIC sensitivity to both favourable and unfavourable revenue and margin outcomes? (ii) if the telcos are not successful in deploying FTTH at current capex intensity levels but rather require an increase in capex intensity, what is the valuation sensitivity under this capex scenario to both favourable and unfavourable revenue and margin outcomes? Given the multiple factors that can impact returns generated on FTTH (i.e., revenue, cost, timing, regulatory, other), for each capex scenario, our revenue and margin assumptions are intended to directionally capture what we believe is a reasonable range of outcomes.

# A reasonable range of outcomes

Our favourable outcomes are intended to simplistically capture the key positive revenue and margin benefits of FTTH. Our unfavourable outcomes are largely symmetrical to our favourable outcomes. For revenue, we increase and decrease our current annual wireline data revenue growth estimates for 2016E-2025E by +100bps and -100bps for the favourable and unfavourable outcomes, respectively. We believe this increase broadly captures the revenue impact from an increase in Internet market share to an eventual 50% share for each operator. For margins, we increase and decrease the average wireline EBITDA margin for 2016E-2025E by +200bps-250bps and -200bps-250bps for the favourable and unfavourable outcomes, respectively. We believe the increase broadly captures the operating cost efficiencies of FTTH. For capex, our "stable capex intensity" scenario assumes current capex intensity levels are maintained for 2016E-2025E. Our "elevated capex intensity" scenario assumes a +400bps increase in wireline capex intensity for 2016E-2025E. This increase is intended to broadly capture the risk of the telcos having to unexpectedly incur higher capex through the build and translates to an approximate 35%-50% increase in the cost of FTTH versus our "blue-sky" estimates.

For the purposes of simplicity, we do not: (i) change WACC and terminal growth rate assumptions under the two scenarios or favourable and unfavourable outcomes; (ii) account for a potential permanent "step-down" in capex post the FTTH deployment phase; (iii) ease the rate of deployment under unfavourable outcomes; (iv) make adjustments for market share and margin differentials between retail and wholesale subscribers; and (v) change dividend growth assumptions.

# Manageable valuation risk provided capex intensity remains stable

Under the stable capex intensity scenario: (i) the valuation upside under the favourable revenue and margin outcome is reasonably balanced compared to the downside under the unfavourable outcome (+19% versus -9% on average); and (ii) the differential in average ROIC between favourable and unfavourable outcomes is approximately 200bps-300bps. Under the elevated capex intensity scenario: (i) the downside under the unfavourable revenue and margin outcome heavily outweighs the upside under the favourable outcome (-27% versus

+2% on average); and (ii) the differential in average ROIC between favourable and unfavourable outcomes is approximately 200bps-300bps. The differential in average ROIC between the stable capex intensity and elevated capex intensity scenarios is approximately 100bps.

Exhibit 9 summarizes the valuation and ROIC sensitivity to our FTTH scenarios.

Exhibit 9: Valuation and ROIC sensitivity to our FTTH scenarios

|  |            |              | Stable Cap | ex Intensity |            |              |            |              | Elevated Ca | pex Intensity |            |            |
|--|------------|--------------|------------|--------------|------------|--------------|------------|--------------|-------------|---------------|------------|------------|
|  | E          | BCE          | TE         | LUS          | I.         | ITS          | В          | CE           | TE          | LUS           | М          | TS         |
| OCF and ROIC Impact under FTTH Scenarios | Favourable | Unfavourable | Favourable | Unfavourable | Favourable | Unfavourable | Favourable | Unfavourable | Favourable  | Unfavourable  | Favourable | Unfavourab |
|  |            |              |            |              |            |              |            |              |             |               |            |            |
| 2016 DCF-based Value per Share           | \$65       | \$50         | \$52       | \$42         | \$35       | \$25         | \$55       | \$41         | \$45        | \$35          | \$30       | \$19       |
| Upside / downside to current share price | 20%        | -7%          | 17%        | -6%          | 20%        | -14%         | 2%         | -24%         | 1%          | -21%          | 3%         | -35%       |
| 2016 - 2025 Average ROIC                 | 14.0%      | 11.8%        | 13.4%      | 11.6%        | 10.9%      | 8.3%         | 12.7%      | 11.0%        | 12.5%       | 10.9%         | 9.9%       | 7.4%       |
| 2016 - 2025 Wireline Assumptions:        |            |              |            |              |            |              |            |              |             |               |            |            |
| Revenue                                  |            |              |            |              |            |              |            |              |             |               |            |            |
| Average data revenue growth              | 4.5%       | 2.5%         | 6.3%       | 4.3%         | 5.9%       | 3.9%         | 4.5%       | 2.5%         | 6.3%        | 4.3%          | 5.9%       | 3.9%       |
| Average wireline revenue growth          | 1.8%       | 0.4%         | 3.8%       | 2.2%         | 0.9%       | 0.3%         | 1.8%       | 0.4%         | 3.8%        | 2.2%          | 0.9%       | 0.3%       |
| Margins                                  |            |              |            |              |            |              |            |              |             |               |            |            |
| Average wireline EBITDA margins          | 43.1%      | 38.8%        | 34.1%      | 28.6%        | 45.1%      | 41.0%        | 43.1%      | 38.8%        | 34.1%       | 28.6%         | 45.1%      | 41.0%      |
| Capex intensity                          |            |              |            |              |            |              |            |              |             |               |            |            |
| Average wireline capex intensity         | 22.5%      | 22.5%        | 27.5%      | 27.5%        | 23.5%      | 23.5%        | 26.5%      | 26.5%        | 31.5%       | 31.5%         | 27.5%      | 27.5%      |
| Average consolidated capex intensity     | 16.5%      | 16.5%        | 17.5%      | 17.5%        | 16.7%      | 16.7%        | 18.7%      | 18.7%        | 19.0%       | 19.0%         | 18.3%      | 18.3%      |

Source: RBC Capital Markets

# Cost efficiencies will be key to mitigating revenue weakness

We believe revenue uncertainty is the key return risk on FTTH. We believe the outlook for traditional wireline revenue for the industry will increasingly be challenged reflecting: (i) continued telephony substitution; (ii) accelerating television cord-cutting and cord-shaving; (iii) market share gains by Internet re-sellers; and (iv) a steady re-pricing within the business market. While there are pockets of wireline revenue growth (i.e., residential Internet, data hosting, verticalization, home monitoring/smart home), in the absence of the emergence of entirely new wireline services, wireline revenue growth could turn negative over the medium-term as substitution effects and deterioration in telephony and television pricing power outweigh data monetization.

Wireline revenue weakness should have a manageable valuation impact provided wireline margins hold, if not improve, due to network efficiencies and mix. Should operators be able to generate substantial cost savings from FTTH (i.e., operating cost efficiencies, copper decommissioning, economics of scope), the valuation and ROIC impact of wireline revenue weakness on FTTH returns should also be manageable. However, should the public market have a bias towards revenue growth as a key valuation driver of wireline multiples, and/or should a mismatch in the timing of wireline revenue pressure and cost savings result in temporary wireline margin pressure, valuation risk will increase.

Exhibit 10 summarizes the valuation and ROIC sensitivity to our stable and elevated capex intensity scenarios assuming an unfavourable revenue outcome but a favourable margin outcome for each (i.e. mixed).

Exhibit 10: Valuation and ROIC sensitivity under an unfavourable revenue outcome but favourable margin outcome

|  | Sta   | ble Capex Inte | nsity | Eleva | ated Capex Inte | ensity |
|--|-------|----------------|-------|-------|-----------------|--------|
|  | BCE   | TELUS          | MTS   | BCE   | TELUS           | MTS    |
| DCF and ROIC Impact under FTTH Scenarios | Mixed | Mixed          | Mixed | Mixed | Mixed           | Mixed  |
| 2016 DCF-based Value per Share           | \$62  | \$51           | \$34  | \$53  | \$46            | \$29   |
| Upside / downside to current share price | 15%   | 15%            | 17%   | -2%   | 3%              | 0%     |
| 2016 - 2025 Average ROIC                 | 13.1% | 13.0%          | 10.4% | 12.2% | 11.6%           | 9.5%   |
| 2016 - 2025 Wireline Assumptions:        |       |                |       |       |                 |        |
| Unfavourable revenue                     |       |                |       |       |                 |        |
| Average data revenue growth              | 2.5%  | 4.3%           | 3.9%  | 2.5%  | 4.3%            | 3.9%   |
| Average wireline revenue growth          | 0.4%  | 2.2%           | 0.3%  | 0.4%  | 2.2%            | 0.3%   |
| Favourable margins                       |       |                |       |       |                 |        |
| Average wireline EBITDA margins          | 43.1% | 34.1%          | 45.1% | 43.1% | 34.1%           | 45.1%  |
| Capex intensity                          |       |                |       |       |                 |        |
| Average wireline capex intensity         | 22.5% | 27.5%          | 23.5% | 26.5% | 31.5%           | 27.5%  |
| Average consolidated capex intensity     | 16.5% | 17.5%          | 16.7% | 18.7% | 19.0%           | 18.3%  |



# **Summary of key operating and financial metrics**

Exhibit 11: Summary of key operating and financial metrics

|          |                            | 2010    | 2011     | 2012    | 2013    | 2014    | 2015E   | 2016E   | 2017E   | 2018E    |   | 2010   | 2011   | 2012  | 2013  | 2014  | 2015E | 2016E | 2017E    | 2018E |
|----------|----------------------------|---------|----------|---------|---------|---------|---------|---------|---------|----------|---|--------|--------|-------|-------|-------|-------|-------|----------|-------|
|          | Blended ARPU (\$)          |         |          |         |         |         |         |         |         |          | Total Wireless Subcribers (00             | 0s)    |        |       |       |       |       |       |          |       |
|          | BCE                        | \$53.23 | \$54.34  | \$56.39 | \$57.25 | \$59.92 | \$63.02 | \$64.28 | \$65.57 | \$66.55  | BCE                                       | 7,242  | 7,427  | 7,681 | 7,778 | 8,119 | 8,300 | 8,527 | 8,751    | 8,965 |
|          | Rogers                     | \$62.62 | \$60.20  | \$59.79 | \$59.58 | \$59.41 | \$60.03 | \$61.34 | \$62.73 | \$63.88  | Rogers                                    | 8,977  | 9,335  | 9,437 | 9,503 | 9,450 | 9,671 | 9,706 | 9,766    | 9,848 |
|          | TELUS                      | \$57.63 | \$59.10  | \$60.39 | \$61.38 | \$63.13 | \$63.80 | \$64.76 | \$65.73 | \$66.72  | TELUS                                     | 6,971  | 7,340  | 7,670 | 7,807 | 8,281 | 8,588 | 8,876 | 9,151    | 9,414 |
|          | Network Revenue Growth (Y  | oY)     |          |         |         |         |         |         |         |          | Postpaid Wireless Subcribers              | (000s) |        |       |       |       |       |       |          |       |
|          | BCE                        | 9.2%    | 6.4%     | 6.5%    | 5.5%    | 6.4%    | 6.4%    | 5.0%    | 4.7%    | 4.1%     | BCE                                       | 5,541  | 5,975  | 6,425 | 6,678 | 7,110 | 7,409 | 7,710 | 7,981    | 8,226 |
| SS       | Rogers                     | 5.2%    | 0.5%     | 1.8%    | 0.4%    | -0.1%   | 2.6%    | 3.3%    | 2.8%    | 2.6%     | Rogers                                    | 7,325  | 7,574  | 7,846 | 8,074 | 8,073 | 8,167 | 8,236 | 8,330    | 8,447 |
| 쁘        | TELUS                      | 5.0%    | 8.5%     | 7.3%    | 5.1%    | 6.5%    | 6.4%    | 6.2%    | 4.8%    | 4.5%     | TELUS                                     | 5,705  | 6,130  | 6,543 | 6,751 | 7,108 | 7,428 | 7,737 | 8,035    | 8,324 |
| WIRELESS | Network EBITDA Margins (%) |         |          |         |         |         |         |         |         |          | Postpaid Net Additions (000s              | s)     |        |       |       |       |       |       |          |       |
| 3        | BCE                        | 38%     | 38%      | 42%     | 44%     | 45%     | 46%     | 48%     | 48%     | 49%      | BCE                                       | 500    | 434    | 457   | 378   | 312   | 299   | 301   | 271      | 246   |
|          | Rogers                     | 48%     | 46%      | 46%     | 47%     | 48%     | 47%     | 48%     | 49%     | 50%      | Rogers                                    | 319    | 269    | 268   | 228   | (1)   | 2     | 69    | 94       | 117   |
|          | TELUS                      | 44%     | 44%      | 46%     | 46%     | 45%     | 45%     | 48%     | 49%     | 50%      | TELUS                                     | 415    | 425    | 414   | 378   | 357   | 320   | 309   | 298      | 289   |
|          | Capex Intensity (%)        |         |          |         |         |         |         |         |         |          | Postpaid Churn (%)                        |        |        |       |       |       |       |       |          |       |
|          | BCE                        | 9.8%    | 11.8%    | 11.4%   | 10.9%   | 10.9%   | 10.6%   | 11.0%   | 11.0%   | 11.0%    | BCE                                       | 1.33%  | 1.47%  | 1.28% | 1.26% | 1.22% | 1.22% | 1.20% | 1.20%    | 1.20% |
|          | Rogers                     | 13.4%   | 16.7%    | 15.4%   | 11.9%   | 13.4%   | 12.4%   | 12.1%   | 11.7%   | 11.4%    | Rogers                                    | 1.18%  | 1.32%  | 1.29% | 1.24% | 1.27% | 1.30% | 1.25% | 1.24%    | 1.23% |
|          | TELUS                      | 9.2%    | 9.2%     | 12.1%   | 11.5%   | 12.5%   | 13.0%   | 11.3%   | 10.0%   | 9.6%     | TELUS                                     | 1.13%  | 1.31%  | 1.09% | 1.03% | 0.93% | 0.86% | 0.88% | 0.88%    | 0.88% |
|          | Revenue Growth (YoY)       |         |          |         |         |         |         |         |         |          | Television Net Additions (000             | nel    |        |       |       |       |       |       |          |       |
|          | BCF                        | 0.3%    | -0.7%    | -3.8%   | -1.2%   | -0.3%   | 0.0%    | 0.7%    | 1.1%    | 1.4%     | BCF                                       | 71     | 68     | 69    | 122   | 153   | 111   | 106   | 101      | 96    |
|          | Cogeco Cable               | 11.5%   | 8.7%     | 5.4%    | 3.2%    | 2.4%    | 0.8%    | 0.8%    | 0.2%    | 0.0%     | Cogeco Cable                              | 10     | 3      | (15)  | (28)  | (38)  | (30)  | (32)  | (33)     | (30)  |
|          | Manitoba Telecom           | -3.2%   | 2.2%     | -0.2%   | 0.2%    | 3.4%    | 2.1%    | 0.4%    | 0.9%    | 1.3%     | Manitoba Telecom                          | 3      | 6      | 2     | 8     | 3     | (1)   | (1)   | (1)      | (1)   |
|          | Quebecor                   | 10.0%   | 7.3%     | 6.5%    | 7.2%    | 1.4%    | -1.5%   | -0.2%   | 0.7%    | 0.8%     | Quebecor                                  | 35     | 50     | (7)   | (30)  | (43)  | (45)  | (41)  | (37)     | (33)  |
|          | Rogers                     | 3.6%    | 3.9%     | 1.5%    | 3.5%    | -0.2%   | 0.0%    | 0.0%    | 0.4%    | 0.5%     | Rogers                                    | 4      | (14)   | (83)  | (127) | (103) | (133) | (93)  | (74)     | (59)  |
|          | Shaw                       | 11.3%   | 5.7%     | 3.2%    | 2.3%    | 3.0%    | 0.8%    | 1.8%    | 2.4%    | 3.0%     | Shaw                                      | 7      | (48)   | (70)  | (116) | (106) | (127) | (83)  | (69)     | (58)  |
|          | TELUS                      | -2.2%   | 3.6%     | 2.9%    | 3.8%    | 2.7%    | 2.2%    | 3.4%    | 3.5%    | 3.4%     | TELUS                                     | 144    | 196    | 170   | 137   | 101   | 84    | 67    | 54       | 43    |
|          | EBITDA Margins (%)         | EIE/0   | 5.070    | 2.570   | 3.070   | 2.770   | 2.270   | 5.170   | 5.570   | 5.170    | Telephony Net Additions (00               |        | 130    | 170   | 137   | 101   |       | 0,    | <u> </u> | .,,   |
|          | BCF                        | 38.7%   | 39.1%    | 38.4%   | 37.6%   | 40.1%   | 40.6%   | 41.1%   | 41.5%   | 41.7%    | BCF                                       | (386)  | (374)  | (457) | (402) | (465) | (404) | (364) | (328)    | (295) |
| ш        | Coaeco Cable               | 44.5%   | 46.9%    | 48.3%   | 49.8%   | 51.1%   | 51.5%   | 51.7%   | 51.6%   | 51.6%    | Coaeco Cable                              | 76     | 61     | 53    | 13    | (15)  | (10)  | (8)   | (8)      | (8)   |
| _        | Manitoba Telecom           | 51.8%   | 50.2%    | 50.5%   | 47.9%   | 47.1%   | 46.0%   | 45.5%   | 44.8%   | 44.2%    | Manitoba Telecom                          | (27)   | (20)   | (27)  | (20)  | (16)  | (20)  | (19)  | (19)     | (18)  |
| WIRELINE | Quebecor                   | 48.8%   | 49.9%    | 50.9%   | 48.8%   | 50.4%   | 51.9%   | 52.3%   | 51.9%   | 51.6%    | Quebecor                                  | 100    | 91     | 60    | 21    | (7)   | (11)  | (12)  | (14)     | (15)  |
| ₹        | Rogers                     | 44.7%   | 46.8%    | 47.8%   | 49.4%   | 48.0%   | 47.3%   | 47.3%   | 47.8%   | 48.3%    | Rogers                                    | (12)   | (1)    | 23    | 42    | (3)   | (51)  | (32)  | (32)     | (32)  |
|          | Shaw                       | 47.5%   | 46.9%    | 44.1%   | 47.2%   | 49.2%   | 45.5%   | 45.5%   | 46.3%   | 47.2%    | Shaw                                      | 237    | 137    | 131   | 53    | 15    | (51)  | (11)  | (11)     | (11)  |
|          | TELUS                      | 32.8%   | 31.2%    | 28.7%   | 26.0%   | 26.6%   | 26.3%   | 28.3%   | 30.0%   | 31.4%    | TELUS                                     | (227)  | (146)  | (188) | (151) | (85)  | (93)  | (86)  | (79)     | (72)  |
|          | Capex Intensity (%)        | 02.07.  | <u> </u> |         |         |         |         |         |         | <u> </u> | Internet Net Additions (000s              |        | (= :0) | (===) | (===/ | (55)  | (00)  | (55)  | (10)     | (+=/  |
|          | BCE                        | 18.5%   | 18.6%    | 21.5%   | 22.3%   | 23.5%   | 22.6%   | 22.5%   | 22.5%   | 22.5%    | BCE                                       | 6      | (17)   | 1     | 29    | 160   | 151   | 144   | 137      | 130   |
|          | Cogeco Cable               | 29.8%   | 29.8%    | 26.3%   | 18.8%   | 17.8%   | 17.8%   | 17.0%   | 17.2%   | 17.2%    | Cogeco Cable                              | 44     | 42     | 33    | 16    | 18    | 24    | 22    | 21       | 20    |
|          | Manitoba Telecom           | 25.0%   | 18.9%    | 22.3%   | 19.8%   | 20.9%   | 17.7%   | 19.0%   | 19.0%   | 19.0%    | Manitoba Telecom                          | (2)    | (1)    | 1     | 12    | 8     | 2     | 4     | 4        | 3     |
|          | Quebecor                   | 22.4%   | 25.3%    | 26.1%   | 16.6%   | 19.7%   | 20.8%   | 21.2%   | 22.2%   | 23.1%    | Quebecor                                  | 82     | 80     | 55    | 31    | 18    | 20    | 18    | 16       | 15    |
|          | Rogers                     | 19.2%   | 22.6%    | 24.8%   | 31.8%   | 30.4%   | 32.0%   | 31.4%   | 31.4%   | 31.3%    | Rogers                                    | 64     | 83     | 73    | 63    | 50    | 24    | 35    | 32       | 28    |
|          | Shaw                       | 25.9%   | 22.9%    | 25.4%   | 26.5%   | 29.4%   | 30.3%   | 22.1%   | 21.4%   | 20.5%    | Shaw                                      | 110    | 54     | 35    | 28    | 40    | 29    | 33    | 31       | 30    |
|          | TELUS                      | 25.6%   | 26.3%    | 24.2%   | 25.7%   | 27.3%   | 27.6%   | 27.6%   | 27.6%   | 26.7%    | TELUS                                     | 14     | 57     | 74    | 61    | 74    | 82    | 69    | 59       | 50    |
|          |                            |         |          |         |         |         |         |         |         |          |   |        |        |       |       |       |       |       |          |       |
|          | Revenue Growth (%)         |         |          |         |         |         |         |         |         |          | EBITDA Margins (%)                        |        |        |       |       |       |       |       |          |       |
| ₹_       | BCE                        | n/a     | n/a      | 41.6%   | 17.1%   | 14.9%   | 0.3%    | 2.1%    | 4.8%    | 3.0%     | BCE                                       | n/a    | 21.7%  | 25.7% | 26.7% | 25.0% | 24.4% | 24.5% | 25.0%    | 24.8% |
| MEDIA    | Quebecor                   | 1.0%    | -0.9%    | -3.3%   | -8.3%   | -2.9%   | 9.5%    | 4.3%    | 0.8%    | 0.6%     | Quebecor                                  | 18.6%  | 13.9%  | 10.8% | 11.4% | 6.7%  | 5.1%  | 8.0%  | 8.5%     | 8.5%  |
| 2        | Rogers                     | 6.7%    | 7.3%     | 0.6%    | 5.2%    | 7.2%    | 10.4%   | 1.0%    | 1.0%    | 1.0%     | Rogers                                    | 9.8%   | 11.2%  | 11.7% | 9.4%  | 7.2%  | 8.7%  | 8.7%  | 8.7%     | 8.7%  |
|          | Shaw                       | -5.7%   | 0.2%     | 18.2%   | 5.0%    | -0.9%   | -1.3%   | 1.0%    | 0.5%    | 0.0%     | Shaw<br>ervices only: (iii) Shaw wireling | 29.6%  | 28.2%  | 31.5% | 31.9% | 32.2% | 31.0% | 31.0% | 31.0%    | 31.0% |

Notes (i) Manitoba Telecom for MTS only. Margin and capex intensity include wireless; (ii) Cogeco data for Canadian Cable Services only; (iii) Shaw wireline capex excludes satellite; (iv) Segmented capex intensity excludes spectrum and is calculated as a percentage of total segmented revenue; and (v) BCE 2014 figures restated to include Bell Aliant in Bell segmented results and operating metrics.

Sources: Company reports, RBC Capital Markets estimates



# **Comparable valuations**

Exhibit 12: Summary of comparable valuations

|                             |        |            | Market      |       |       |       |       |      |        |       |      |       |       |       |       |           |          |                  |                  |
|-----------------------------|--------|------------|-------------|-------|-------|-------|-------|------|--------|-------|------|-------|-------|-------|-------|-----------|----------|------------------|------------------|
|                             |        |            |             |       |       |       |       |      |        | 3     |      |       |       |       |       |           |          |                  |                  |
|                             |        | Share      | Cap.        |       | P/    | E     |       |      | EV/EBI | TDA   |      |       | FCF Y | ield  |       | Net Debt/ | Dividend | Dividend as      | % 2015E          |
| Cable and Telecom           | Ticker | Price      | (MM)        | 2014  | 2015E | 2016E | FTM   | 2014 | 2015E  | 2016E | FTM  | 2014  | 2015E | 2016E | FTM   | EBITDA    | Yield    | EPS <sup>4</sup> | FCF <sup>5</sup> |
| Canadian Telcos             |        |            |             |       |       |       |       |      |        |       |      |       |       |       |       |           |          |                  |                  |
| BCE Inc.                    | BCE    | C\$53.97   | C\$45,798   | 17.0x | 16.3x | 14.9x | 15.4x | 8.0x | 7.8x   | 7.4x  | 7.5x | 4.7%  | 5.5%  | 7.1%  | 6.5%  | 2.3x      | 4.8%     | 78.5%            | 87.1%            |
| Manitoba Telecom            | MBT    | C\$29.05   | C\$2,280    | 17.1x | 27.2x | 18.6x | 21.8x | 6.2x | 6.3x   | 6.0x  | 6.1x | 5.8%  | 6.6%  | 8.8%  | 8.0%  | 2.1x      | 4.5%     | 121.6%           | 67.6%            |
| TELUS Corporation           | Т      | C\$44.45   | C\$26,735   | 19.2x | 17.9x | 14.3x | 15.6x | 8.6x | 8.6x   | 7.7x  | 8.0x | 4.1%  | 4.6%  | 5.9%  | 5.4%  |           | 3.8%     | 67.5%            | 82.8%            |
| Average                     |        |            |             | 17.8x | 20.4x | 15.9x | 17.6x | 7.6x | 7.6x   | 7.0x  | 7.2x | 4.9%  | 5.6%  | 7.2%  | 6.6%  | 2.4x      | 4.4%     | 89.2%            | 79.2%            |
| Canadian Cablecos           |        |            |             |       |       |       |       |      |        |       |      |       |       |       |       |           |          |                  |                  |
| Cogeco Cable Inc.           | CCA    | C\$68.87   | C\$3,406    | 13.4x | 13.2x | 12.5x | 12.5x | 6.8x | 6.5x   | 6.2x  | 6.2x | 8.8%  | 8.1%  | 8.9%  | 8.9%  | 3.0x      | 2.0%     | 26.8%            | 25.0%            |
| Quebecor Inc. <sup>1</sup>  | QBR.B  | C\$29.81   | C\$3,664    | 23.6x | 18.7x | 17.8x | 18.1x | 6.8x | 6.6x   | 5.9x  | 6.2x | 4.0%  | 5.0%  | 6.6%  | 6.0%  | 3.3x      | 0.5%     | 8.8%             | 9.4%             |
| Rogers Communications Inc.  | RCI.B  | C\$45.31   | C\$23,323   | 15.3x | 15.5x | 14.4x | 14.8x | 7.0x | 7.0x   | 6.7x  | 6.8x | 5.4%  | 4.9%  | 6.1%  | 5.6%  | 3.1x      | 4.2%     | 65.7%            | 87.1%            |
| Shaw Communications Inc.    | SJR.B  | C\$26.76   | C\$12,631   | 14.2x | 15.7x | 14.9x | 14.9x | 7.7x | 8.1x   | 7.7x  | 7.7x | 3.4%  | 4.6%  | 5.9%  | 5.9%  | 2.3x      | 4.4%     | 69.7%            | 97.1%            |
| Average                     |        |            |             | 16.6x | 15.8x | 14.9x | 15.1x | 7.1x | 7.0x   | 6.6x  | 6.7x | 5.4%  | 5.6%  | 6.9%  | 6.6%  | 3.0x      | 2.8%     | 42.8%            | 54.6%            |
| Cableco & Telco Average     |        |            |             | 17.1x | 17.8x | 15.3x | 16.2x | 7.3x | 7.3x   | 6.8x  | 6.9x | 5.2%  | 5.6%  | 7.0%  | 6.6%  | 2.7x      | 3.5%     | 62.7%            | 65.2%            |
|                             |        |            |             |       |       |       |       |      |        |       |      |       | 0.0,1 | 110/1 |       |           | 0.0,1    | 0,               |                  |
| US Telcos <sup>2</sup>      |        |            |             |       |       |       |       |      |        |       |      |       |       |       |       |           |          |                  |                  |
| AT&T Inc                    | Т      | US\$34.23  | US\$177,551 | 13.6x | 13.6x | 13.1x | 13.3x | 6.2x | 6.4x   | 6.2x  | 6.3x | 6.4%  | 7.5%  | 7.8%  | 7.7%  | 1.8x      | 5.5%     | 74.6%            | 73.2%            |
| Verizon Communications Inc. | VZ     | US\$47.52  | US\$197,446 | 14.2x | 12.4x | 12.0x | 12.1x | 6.8x | 6.6x   | 6.4x  | 6.5x | 8.3%  | 7.5%  | 7.0%  | 7.2%  | 2.2x      | 4.6%     | 57.3%            | 61.5%            |
| Average                     |        |            |             | 13.9x | 13.0x | 12.5x | 12.7x | 6.5x | 6.5x   | 6.3x  | 6.4x | 7.3%  | 7.5%  | 7.4%  | 7.5%  | 2.0x      | 5.1%     | 65.9%            | 67.3%            |
| US Cablecos <sup>2</sup>    |        |            |             |       |       |       |       |      |        |       |      |       |       |       |       |           |          |                  |                  |
| Comcast Corp.               | CMCSA  | US\$60.41  | US\$160,207 | 18.9x | 18.3x | 16.1x | 16.9x | 8.4x | 8.3x   | 7.7x  | 8.0x | 6.0%  | 5.7%  | 6.5%  | 6.2%  | 1.5x      | 1.7%     | 30.2%            | 29.2%            |
| Time Warner Cable Inc.      | TWC    | US\$190.31 | US\$52,887  | 25.2x | 26.0x | 22.2x | 23.6x | 9.2x | 9.1x   | 8.4x  | 8.7x | 3.9%  | 4.0%  | 4.7%  | 4.4%  | 2.9x      | 1.6%     | 40.9%            | 39.6%            |
| Average                     |        |            |             | 22.0x | 22.1x | 19.1x | 20.2x | 8.8x | 8.7x   | 8.1x  | 8.3x | 5.0%  | 4.8%  | 5.6%  | 5.3%  | 2.2x      | 1.6%     | 35.6%            | 34.4%            |
| 116 4                       |        |            |             | 40.0  | 47.5  | 45.0  | 46.5  | 77   | 7.6    | 7.2   | 7.4  | C 40/ | C 20/ | C F0/ | C 40/ | 2.4       | 2.20/    | F0.00/           | F0.00/           |
| US Average                  |        |            |             | 18.0x | 17.5x | 15.8x | 16.5x | 7.7x | 7.6x   | 7.2x  | 7.4x | 6.1%  | 6.2%  | 6.5%  | 6.4%  | 2.1x      | 3.3%     | 50.8%            | 50.8%            |

<sup>&</sup>lt;sup>1</sup>Quebecor Media proportionately consolidated

Source: Company reports, Thomson Financial, RBC Capital Markets estimates

August 19, 2015

<sup>&</sup>lt;sup>2</sup>Estimates are Thomson One consensus. Verizon pro forma consolidation of Verizon Wireless ownership

<sup>&</sup>lt;sup>3</sup>EV/EBITDA calculated using adjusted EBITDA, which includes pension expense, recurring restructuring costs and capitalized subsidies and excludes non-recurring items

<sup>&</sup>lt;sup>4</sup>EPS defined as normalized earnings per share after preferred dividends

 $<sup>^{5}</sup>$ Free cash flow defined as cash from operations before working capital - capex - preferred dividends

# **Appendix A: Summary of select FTTH offerings**

Exhibit 13: Current standalone Internet pricing

### BCE - FibreOP

| Download/Upload Speeds Mbps | Monthly Usage | Pricing per Month |
|-----------------------------|---------------|-------------------|
| 100/30                      | Unlimited     | \$79.95           |
| 150/30                      | Unlimited     | \$94.95           |
| 300/30                      | Unlimited     | \$109.95          |
| 450/350                     | Unlimited     | \$249.95          |

### **BCE - Gigabit Fibe**

| Download/Upload Speeds Mbps | Monthly Usage | Pricing per Month |
|-----------------------------|---------------|-------------------|
| 150/50                      | 275GB         | \$85.95           |
| 300/100                     | 400GB         | \$95.95           |
| 940/100                     | Unlimited     | \$149.95          |

Source: Company Websites

### Exhibit 14: Current bundled pricing

| FibreOP Bundle             | Good          | Better        | Best          |  |
|----------------------------|---------------|---------------|---------------|--|
| Internet (Download/Upload) | 100/30 Mbps   | 150/30 Mbps   | 150/30 Mbps   |  |
|                            | UL Usage      | UL Usage      | UL Usage      |  |
| TV                         | 165+ Channels | 230+ Channels | 255+ Channels |  |
| Phone                      | Nationwide    | Nationwide    | Nationwide    |  |
| Promo Pricing              | \$109.95      | \$109.95      | \$109.95      |  |
| After 3 months             | \$149.95      | \$169.95      | \$189.95      |  |
| Upgrade to 150/30          | \$15.00       | n/a           | n/a           |  |
| Upgrade to 300/30          | \$30.00       | \$15.00       | \$15.00       |  |

| Gigabit Fibe Bundle        | Good   | Better   | Best  |  |
|----------------------------|--|--|---|--|
| Internet (Download/Upload) | 940/100 Mbps<br>150GB/month  | 940/100 Mbps<br>150GB/month  | 940/100 Mbps<br>250GB/month   |  |
| τv                         | Major networks like CTV,<br>CBC and Global + specialty<br>channels like CBC News and<br>Much | Major networks and<br>speciality channels +15 à la<br>carte channels of your<br>choice like AMC and<br>Discovery | Major networks and specialty channels + 30 à la carte channels of your choice + TMN, TMN Encore, HBO Canada, Kids SuiteTM and CraveTV <sup>TM</sup> . |  |
| Phone                      | UL Canada & US   | UL Canada & US   | UL Canada & US  |  |
| Promo Pricing              | N/A  | \$125.00   | \$157.00  |  |
| After 3 months             | \$133.00   | \$151.00   | \$188.00  |  |

Source: Company Websites



# **Previous RBC Telecom Scenario Reports**

The purpose of this report series is to examine potential scenarios within the Canadian telecom sector that could have implications for investors. As scenarios consider a range of outcomes with uncertain probabilities, our primary objective is to provide additional qualitative and quantitative analysis that can bring incremental perspective to investors.

<u>September 3, 2014 – Rogers Communications - Big Bang Theory and the Five-Year Bull Case</u>

October 10, 2013 - Sizing Up a BCE-Bell Aliant Transaction

January 15, 2013 - Personal Information Exchange

August 7, 2012 - Manitoba Telecom: On a Path to an End Game?

# **Companies mentioned**

BCE Inc. (TSX: BCE; \$53.97; Outperform)

Cogeco Cable Inc. (TSX: CCA; \$68.87; Outperform)

Manitoba Telecom Services Inc. (TSX: MBT; \$29.05; Sector Perform)

Quebecor Inc. (TSX: QBR.B; \$29.81, Outperform)

Rogers Communications Inc. (TSX: RCI.B; \$45.31, Sector Perform)

Shaw Communications Inc. (TSX: SJR.B; \$26.76; Sector Perform)

TELUS Corporation (TSX: T; \$44.45; Outperform)



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|                             |                    |                    | Serv./Past 12 Mos. |         |  |
| Rating                      | Count              | Percent            | Count              | Percent |  |
| BUY [Top Pick & Outperform] | 935                | 53.15              | 293                | 31.34   |  |
| HOLD [Sector Perform]       | 707                | 40.19              | 124                | 17.54   |  |
| SELL [Underperform]         | 117                | 6.65               | 6                  | 5.13    |  |

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