



Prepared for
Queensland Competition Authority

Subject
**A Regulatory economics assessment of the proposed
Western System asset valuation approaches**

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UniQuest Project No: C02173

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Title

A Regulatory economics assessment of the proposed Western System asset valuation approaches

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EXECUTIVE SUMMARY

I have been engaged to provide an independent opinion on the extent to which the asset valuation approaches that have been canvassed for Queensland Rail's Western System network are consistent with the economic principles of allocative, productive and dynamic efficiency that are embedded in the QCA's legislative framework.

This work has been undertaken in two stages. A report, with my preliminary view, was completed in stage 1, and made available to stakeholders¹ alongside QR's 2015 Draft Access Undertaking (DAU). Stage 2 entails reviewing the Stage 1 report and conclusions in light of QR's 2015 DAU and stakeholder submissions.

As the QR 2015 DAU and other submissions have not canvassed any new asset valuation methodologies other than those considered in the Stage 1 report, its conceptual framework, which is reproduced in Section 4 below, is not impacted. However, this second stage report takes into account factual issues and comments raised by some of the submissions and responds to concerns raised about the first stage report.

As per the Stage 1 report, I will consider the DAC (depreciated actual cost) and DORC (depreciated optimised replacement cost) approaches proposed in the QCA's Consultation Paper,² and the DORC approach proposed in the QCA's Draft Decision (October 2014). As explained in Section 1 below, a key difference between the DORC approaches in the Consultation Paper and in the Draft Decision is that the latter proposes to place zero value on assets whose actual life has exceeded their expected useful life. The DORC approach in the Consultation Paper is also similar to that proposed by QR in its 2015 DAU, and its previous DAUs.

In my view, based on the reasons outlined below, both the proposed DAC approach and the DORC approach that places zero value on assets with an expired expected life are likely to promote the economically efficient operation of the Western System, to provide incentives for QR to efficiently invest in the network and to promote competition in relevant markets.

¹ Available at <http://www.qca.org.au/getattachment/04761325-9cf4-442e-b6b4-1b524228d68a/A-preliminary-view-Regulatory-economics-assessmen.aspx>.

² Available at <http://www.qca.org.au/getattachment/4e292b85-3670-46e6-9ef9-f691f64865b2/QCA-Consultation-paper-on-western-system-coal-tari.aspx>.

As I explain in this report, it is unlikely that a single asset valuation method (or a single initial value) will promote allocative, productive and dynamic efficiency. Given the trade-offs involved, different valuation approaches will likely resolve these trade-offs differently.

Roughly speaking, and this will be made more precise in the report below, a DAC approach can be seen as yielding the lowest tariff that may be consistent with allocative and productive efficiency, allowing QR to recover the costs of infrastructure that is directly linked to the transport of coal. In a similar vein, the DORC approach proposed in the Draft Decision can be seen as yielding the highest tariff that may be consistent with allocative, productive and dynamic efficiency. However, as I explain in Section 4.1 below, these two approaches have advantages and disadvantages and there is no clear-cut way to choose between them based only on economic efficiency criteria.

However, in my view the DORC approaches put forward in the Consultation paper and in QR's 2015 DAU, which value assets whose actual life has exceeded their expected useful life, would yield QR windfall gains. As expounded in Section 4 below, allowing QR to earn windfall gains is not necessary for ensuring that it has incentives to invest in the network and could potentially impact competition in relevant markets.

This report is organised as follows. Section 1 provides the wider context in which the proposed asset valuation approaches are to be considered, while Section 2 relates the QCA's statutory obligations to economic principles. Section 3 summarises the key points made by QR's consultant, PwC, in support of its preferred approach to asset valuation as part of the 2015 DAU.

Section 3 also summarises the main points made by PwC and Frontier Economics, as part of QR's response to the Stage 1 report. Each of the points is succinctly addressed in this section and a link is provided to a more comprehensive discussion in subsequent sections. Section 4 reproduces the simple conceptual framework of the Stage 1 report, which aims to aid understanding of the role played by initial asset values in regulatory regimes and, in particular, to provide a framework that can be used to assess the advantages and disadvantages of the DAC and DORC approaches. In turn, Section 5 briefly reviews Australian and international regulators' approaches to setting initial asset values. Finally, in Section 6, I summarise my assessment of the proposed asset valuation approaches.

1. THE CONTEXT

Queensland Rail (QR) is a statutory authority³ that owns and operates an 8,000 kilometre rail network. The services provided by QR's intra-state rail network are subject to the third party access provisions of the *Queensland Competition Authority Act 1997* (the QCA Act).

The entire below-rail (track) network is subject to the 2008 access undertaking (AU), which was approved by the QCA for the then QR Network, and amended in June 2010. However, a reference tariff only exists for the Western System that transports coal from mines on the Darling Downs to the Fisherman Islands export terminal at the Port of Brisbane. Following its separation from Aurizon Holdings in 2010, QR is seeking to replace the 2008 AU.

Broadly speaking, the reference tariffs ought to allow QR to recover the efficient costs of providing the coal train services on the Western System. Under the building blocks approach that prevails in Australia, these costs include a return on capital and a return of capital (depreciation) and operating costs. The return on capital is determined by defining both the value of the regulated assets and a rate of return.

The Western System was built in the 1860s to connect Brisbane to the agricultural districts of the Darling Downs. Coal export rail services from the Darling Downs coalfields west of Toowoomba began in 1996–97.

As noted by B&H in its September 2014 report, the system was built when construction methods were rudimentary by today's standards, and the line has only relatively recently started to haul large volumes of coal. While QR has upgraded components of the infrastructure, the system was not built for the purpose of carrying heavy-haul coal services, unlike other coal haulage lines in Queensland. This has an important implication for the implementation of a DORC methodology. As discussed in Section 3.1 below, this implies that a new (optimised) railroad would necessarily be very different from the existing network.

The Western System reference tariff, established by an approved undertaking since 2006, was never calculated on the basis of a settled asset value. While the existing tariff was consistent with, amongst other things, a draft asset value that was included in the QCA's December 2009 Draft Decision, QR Network objected to key aspects of the QCA's proposed asset valuation.

³ See <http://www.queenslandrail.com.au/AboutUs/Pages/AboutUs.aspx>.

(For details, see the QCA's Draft Decision at Chapter 8, Section 8.3 and Appendix C, October 2014). As such, the initial asset valuation remains unresolved.

Over the last three years, QR has submitted three different versions of a Draft Access Undertaking (DAU). QR withdrew the previous two DAUs to address stakeholders' concerns. The 2013 DAU (June 2013) included a proposed reference tariff for coal train services on the Western System, which also faced objections from stakeholders. Queensland Rail's 2013 DAU by and large sought to roll forward the asset value in the 2009 Draft Decision with some changes. In light of the failure to agree on a valuation in previous determinations and stakeholder submissions questioning the valuation proposed by QR in its 2013 DAU, the QCA decided to determine an approved opening asset value for the Western System.

In its June 2014 Consultation Paper, the QCA sought advice from stakeholders on two distinct asset valuation approaches. Under the first approach, asset values would be based on historical costs (DAC) since 1995 and allocated 100 per cent to coal transportation services. The second approach entailed using a DORC methodology that would allocate assets between coal and non-coal services based on the fraction of train paths they used.

Taking into account stakeholders' submissions and its statutory obligations, the QCA's Draft Decision proposed to use a DORC methodology to set asset values adjusted so that it places zero value on assets whose actual life has exceeded their expected useful life. Following the QCA's Draft Decision, QR withdrew its 2013 DAU.

On May 2015, QR submitted a new DAU which retained its approach to asset valuation. However, QR in its latest DAU has proposed to decouple the maximum tariff (the maximum price QR is allowed to charge), calculated based on a building blocks approach including its preferred DORC methodology, from the reference tariff that users will pay. For the purpose of this report, however, I will continue to focus on the determination of the initial asset base as a means of establishing the maximum revenue that a regulated business may be able to recover. The task is to assess different valuation approaches in terms of the economic principles of allocative, productive and dynamic efficiency.

2. THE QCA'S ASSESSMENT CRITERIA AND ECONOMIC PRINCIPLES

Section 138(2) of the QCA Act specifies overarching criteria to be considered by the QCA when deciding whether to approve the valuation of QR's Western System network as part of a DAU. One of the criteria to be taken into account is the object of Part 5 of the Act, which is to promote:

... the economically efficient operation of, use of and investment in, significant infrastructure by which services are provided, with the effect of promoting effective competition in upstream and downstream markets.

In economics parlance, Part 5 aims to promote allocative, productive and dynamic efficiency. Of course, in industries characterised by sunk costs, lumpy capacity and demand uncertainty, these concepts may diverge. For example, while allocative efficiency requires prices to be closer to the marginal or incremental costs, dynamic efficiency requires prices to cover average costs.

This suggests that the regulator is bound to balance potentially conflicting objectives. This balancing act goes even further. For example, Section 138(2) of the Act directs the regulator to explicitly consider the legitimate business interests of the owner or operator of the service, the public interest, the interests of persons who may seek access to the service, and the effect of excluding existing assets for pricing purposes. The QCA must also have regard to the pricing principles established in Section 168A of the Act. These state that the access price should:

- a) *generate expected revenue for the service that is at least enough to meet the efficient costs of providing access to the service and include a return on investment commensurate with the regulatory and commercial risks involved;*
- b) *allow for multi-part pricing and price discrimination when it aids efficiency;*
- c) *not allow a related access provider to set terms and conditions that discriminate in favour of the downstream operations of the access provider or a related body corporate of the access provider, except to the extent the cost of providing access to other operators is higher; and*
- d) *provide incentives to reduce costs or otherwise improve productivity.*

The different interests of users as defined by Section 138 may at times be in conflict and the application of the pricing principles established in Section 168A also entails trade-offs. It is a matter for the QCA how it balances potentially conflicting objectives. The focus of this report is instead on how the different proposed asset valuations best meet the economic principles of allocative, productive and dynamic efficiency.

3. THE 2015 DAU AND COMMENTS ON THE STAGE 1 REPORT

This section summarises the key points made by QR's consultant, PwC, in support of its preferred approach to asset valuation as part of the 2015 DAU. It also summarises the main points made by PwC and Frontier Economics, as part of QR's response to the Stage 1 report. Each of the points is succinctly addressed in this section and a link is provided to a more comprehensive discussion in subsequent sections.

3.1 The 2015 DAU

PwC, in Appendix 2 of the 2015 DAU (Volume 2), makes a number of points to support QR's proposed DORC valuation which includes positive values for assets with expired expected useful lives. This section summarises the key points made by PwC, discusses each point briefly and provides a link to more comprehensive discussion in subsequent sections. Key points are introduced in no particular order.

First, PwC argues that the DORC value proposed by QR is consistent with a '*maximum price achievable in a competitive market.*' (p. ii) and that '*regulators should seek guidance from the outcomes of a competitive market in setting efficiency decision rules for regulating natural monopoly markets.*' (p. 5). PwC also argues that the DORC methodology is consistent with the price charged by an efficient entrant.

These two arguments are commonly provided in support of DORC. While I will explain in more detail why these arguments have limited merit from an economic theory viewpoint in Section 4.1⁴, here I simply note that my criticism of these arguments is hardly new (see, for example, King (2000)⁵ and Ergas (2010)⁶), and that the arguments themselves are difficult to reconcile with the proposal by QR to set tariffs well below the ceiling tariff determined by their preferred DORC valuation.⁷

A second point raised by PwC in support of a DORC approach is its pervasive use by Australian regulators. Indeed, as reviewed in Section 5 below, Australian regulators have used a DORC approach in a large number of cases. However, it is difficult to assess the relevance of this precedent in supporting the particular valuation proposed by QR. As PwC itself notes, the

⁴ For example, in an industry characterised by large (often sunk) fixed costs (relative to demand), standard competition where multiple firms vie for consumers is neither socially desirable nor likely to take place.

⁵ King, Stephen, 'Report on Agility's Approach to DORC Valuation,' (November 21, 2000). Available at <http://www.icrc.act.gov.au/wp-content/uploads/2013/02/reportonapproach.pdf>.

⁶ Ergas, Henry, 'Error and Design: Economics in (and Some Economics of) the Australian Competition Tribunal' (January 14, 2010). Available at SSRN: <http://ssrn.com/abstract=1536739>. Also available at http://press.anu.edu.au/agenda/016/03/mobile_devices/ch08s05.html.

⁷ For example, it is not clear how an entrant could purchase the existing assets at the DORC valuation proposed by QR and charge a price that would allow for the recovery of the cost of the purchase.

determination of the initial asset value is a *'pragmatic determination, with the most appropriate valuation determined by consideration of the particular circumstances of the regulated business and the outcome of the valuation'* (p. 7).⁸

Indeed, as explained in Section 4.1, a DORC valuation process involves a number of arbitrary choices, many of which are specific to the assets being valued. Therefore, the key question is not whether DORC approaches have been used before by other Australian regulators, including the QCA, but rather whether the proposed DORC valuation for the Western System, or any other valuation, meets the assessment criteria outlined in Section 3.

Another key finding by PwC is that asset valuation should be based on *'delivering the current level of services using modern equivalent assets.'* (p. ii). Although articulated differently by PwC, a central idea behind the DORC concept is that it leads to prices being based on physical (non-financial) capital maintenance. The rationale for doing so is that it prevents inefficient bypass.

The difficulty with PwC's finding is that while QR has upgraded components of the infrastructure, the system was not built for the purpose of carrying heavy-haul coal services. Therefore, it is not clear that modern equivalent assets would provide the same services that are currently provided, creating some challenges for the implementation of a DORC approach as discussed in Section 4.1 below. In a nutshell, a potential issue arises as a DORC valuation can be seen as *'the price that a firm with a certain service requirement would pay for existing assets in preference to replicating the assets'*⁹ but the existing assets may not provide the same service that new assets would.

A fourth point made by PwC is that *'the QCA's exclusion of certain assets from the DORC valuation is an implied claim that these fully-depreciated assets have already been paid for by users.'* (p. ii) PwC then argues that the regulator should provide evidence of any double-counting.

As I explain in Section 5, windfall gains from regulation can be generated by allowing a regulated firm to recover costs associated with assets that, despite having an expired expected useful life, are still functioning. These are windfall gains as the firm could not have anticipated that there would be other uses for the asset at the time of construction, when its useful life was determined

⁸ By and large, Australian regulators tended to assume no relevant expected changes in demand or the nature of the services being provided. See, for example, S. King (2001), Report on the construction of DORC from ORC, p. 7. Available at <https://www.aer.gov.au/sites/default/files/Agility%20Management%20appendix%20to%2014%20Mar%202001%20C3%A2%E2%82%AC%E2%80%9Dreport%20by%20Stephen%20King.pdf>. Neither of these assumptions seems appropriate in the case of the Western System.

⁹ ACCC (1999), Statement of Principles for the Regulation of Transmission Revenues (Draft), p. 39.

for the purpose of calculating depreciation and expected returns. I explain in Section 5 that allowing QR to earn windfall gains is not necessary for ensuring that it has incentives to invest in the network and could potentially impact competition in relevant markets.

While QR may have recovered, fully or partly, the costs of the fully depreciated assets from users either previous to its starting transporting coal or since then through access charges, this is not relevant for the proposition that allowing QR to cover such costs amounts to windfall gains. At the time of the investment, an efficient firm could not have expected to recover its costs beyond the expected life of the assets. As explained in Section 4 below, under the building blocks approach, determining the initial asset value is part of a process to establish the efficient costs of providing a particular service, which in turn determines the maximum revenue that a regulated firm is allowed to recover.

Finally, PwC makes the point that excluding assets with expired expected useful lives creates stranding risk. The impact of excluding such assets on investment is also examined in Section 5 below, where I argue that since the firm's expected return from the initial investment placed no value on the life of the assets being extended, not allowing the firm to earn these windfall gains cannot increase regulatory risk.

3.2 The PwC response to the Stage 1 Report

QR engaged PwC to comment on the conclusions in my preliminary report.¹⁰ The PwC report makes a number of assertions about the preliminary report that I find inaccurate. For example, on page 6, it states that I claim that 'if a DORC valuation differs from DAC it would breach the 'NPV=0' principle.'

I make no such claim. While in the stylised example, under no change in demand, technology, and inflation, these two concepts would yield the same value, I explained in the preliminary report (and again in Section 4 below) that in practice the initial asset value interacts with other aspects of the regulatory regime and that there will be more than a single combination of asset valuation, depreciation schedule and allowed rate of return that satisfies the NPV = 0 condition without distorting the firm's investment decision, although different combinations will likely have different levels of allocative efficiency. Moreover, as I explained in the preliminary report, any comparison between DAC and DORC also depends on whether the original investment was efficient.

¹⁰ PwC (2015), Asset Valuation: Response to the QCA's independent economic expert report.

However, rather than responding to every statement in the PwC report which I consider does not accurately reflect my views as expressed in the preliminary report, I will focus on their key conclusions. Below, I reproduce these conclusions, briefly answer them and provide a link to the section of this report that deals with the associated issues in greater detail.

Key Conclusion 1A¹¹

“The claims presented in the Preliminary Report that a DORC valuation will lead Queensland Rail to yield ‘windfall gains’ are unsubstantiated, putting into dispute its conclusion that a DORC valuation is not appropriate for the West Moreton Network. Further, claims that a DORC-based access charge would impact adversely on allocative efficiency in effect discouraging use of the West Moreton Network, suggests an understanding of the commerciality of export coal mining that has not been presented in the Preliminary Report.”

In Section 6 of the preliminary report, and again in this report, I conclude that allowing QR to earn windfall gains on assets with expired expected useful lives is not necessary to ensure incentives to invest and would increase the risk that prices are sufficiently high to impact competition in relevant markets.

To aid understanding, it is convenient to break this conclusion into three parts. The first part is the notion that allowing a return on assets with expired expected useful lives yields windfall gains. This is a proposition based on economic principles. These are windfall gains as they could not have been anticipated at the time of the investment decision.

The second part simply states that allowing a regulated firm to earn windfall gains from expected life expired assets is not necessary to ensure that there are incentives to invest. This is also based on economic principles: it is expected that a rational investor will continue to make investments under the assumption that she will not be able to earn a return on an asset beyond its expected life (once it has expired).

The final part also follows from economic logic. Access prices based on a DORC methodology that assigns values to assets with expired expected useful lives are higher than access prices based on a DORC methodology that excludes those assets. The higher the access price the

¹¹ PwC (2015), op. cit., p. 8.

higher the risk that the access price may impact on competition in relevant markets. This risk exists in the case of the Western System, as a DORC-equivalent asset would simply not be built, and the existing services are unlike other coal haulage lines in Queensland. To be clear, I made no claim that a DORC methodology will adversely affect allocative efficiency as stated by PwC. Instead, I argued that a DORC valuation that values assets with expired expected lives increases the risk that allocative efficiency may be adversely impacted.

Key Conclusion 1B¹²

“Concerns regarding so called ‘windfall gains’ do not take into account Queensland Rail’s approach in 2015 DAU. Specifically, in the 2015 DAU Queensland Rail is proposing a new arrangement whereby the reference tariff is set below the price ceiling, but at a level which is similar to the currently applied access charge. This ‘de-coupling’ approach is discussed in further detail in Queensland Rail’s 2015 DAU submission and supporting documentation provided to the QCA.”

As discussed in Section 1 above, it is not clear what the ‘de-coupling’ approach is trying to achieve. For the purpose of this report, I continue to focus on the determination of the initial asset base as a means of establishing a maximum revenue that a regulated business may be able to recover over the life of the assets.

Key Conclusion 2¹³

“The Preliminary Report questions the view that a DORC valuation reflects the outcomes of a workably competitive market, raising various complexities and subjectivities. This fails to appropriately recognise the strong regulatory precedence for DORC and that a well-constructed DORC valuation can overcome the challenges raised by the Preliminary Report.”

The Preliminary report, and Section 4 of this report, explain why as a matter of economic theory, there is limited merit to the notion that a DORC valuation reflects the outcome of a competitive market. While, as discussed in Section 5, DORC approaches have indeed been used extensively by regulators in Australia, they were used in particular contexts. As explained in Section 3.1 above, the Western System was not built for the purpose of carrying heavy-haul coal services, which creates some challenges for the implementation of a DORC approach.

¹² PwC (2015), op. cit., p. 8.

¹³ PwC (2015), op. cit., p. 10.

Key Conclusion 3¹⁴

“The Preliminary Report over-simplifies the ease with which a DAC valuation could be developed. There is very little regulatory precedent for using a DAC, particularly in circumstances where historic revenue and expenditure data is not available. Many regulators in Australia have dismissed the application of DAC for asset valuations, including the QCA, the ACCC, and the NZ Commerce Commission.”

The preliminary report does raise the issue of data availability (footnote 9), and this is repeated in Section 4 below. Whether the preliminary report over-simplifies the issue seems to be a matter of judgement. To be clear, the appropriateness of a DAC to set the initial asset base does rely on accurate post-1995 data.

Key Conclusion 4¹⁵

“Achieving dynamic efficiency, in particular, requires that access charges provide investors with a reasonable expectation of earning a return on their investment. Asset write-downs, or affording priority to the efficiency considerations for end-users, creates risk for investors.”

The issue is instead whether allowing QR to earn a return on assets with expired expected useful lives is necessary for dynamic efficiency. As I explained in the preliminary report, and in Section 5 below, since the firm’s expected return from the initial investment placed no value on the life of the assets being extended, not allowing the firm to earn these windfall gains cannot increase regulatory risk. Put differently, an investor today will not invest less for fear that she will not be able to earn a return on an asset beyond its expected useful life.

A related issue raised by PwC is the argument that QR must ‘receive a return on the useful service potential of the asset’.¹⁶This objective is likely to be challenging to define and achieve in the context of the Western System. The reason is that, as discussed in Section 4.1 below, the configuration of the Western System is very different from a modern equivalent asset. A modern equivalent asset would likely provide a very different level of service to the Western System. Of note is the fact that the high levels of proposed maintenance and capital expenditures may suggest that this service gap exists.

¹⁴ PwC (2015), op. cit., p. 10.

¹⁵ PwC (2015), op. cit., p. 14.

¹⁶ See, for example, pp. 1 and 30f Appendix 2 of QR’s volume 2 – the PwC asset valuation report.

Key Conclusion 5¹⁷

“The mindset of the investor at the time of the investment, which for some assets may be decades ago, cannot reliably be known, and should not be presented as an argument against a DORC valuation.”

As explained in Section 5 below and in the preliminary report, allowing QR to earn a return on assets with expired expected useful lives is not necessary for dynamic efficiency. This is not an argument against DORC. Indeed, the DORC approach proposed by the QCA in its 2014 Draft Decision values many assets, those with non-expired expected useful lives. In such instances, it is neither possible nor necessary to consider the mindset of the investor at the time of the investment.

Key Conclusion 6¹⁸

“The Preliminary Report ignores the strong domestic preference for a DORC valuation. It is PwC’s view that the international examples presented by the Preliminary Report are of little relevance to the valuation of the West Moreton Network assets.”

In Section 3.4 of its report, PwC (2015) argues that I have introduced a new concept into regulatory valuation. The relevance of the international examples is to illustrate that concerns about windfall gains are not new in regulatory economics and have been addressed by regulators in other jurisdictions.

3.3 The Frontier Economics response to the Stage 1 Report

QR also engaged Frontier Economics to review my preliminary report.¹⁹ I focus below on Frontier Economics’ two key conclusions rather than specific areas of disagreement.

Key Conclusion 1²⁰

“We conclude that the factors raised by Prof Menezes to asset valuation are all relevant, and that within his framework it is difficult to choose between DAC and DORC in real world situations. However, we suggest there are additional factors that should be considered in addition to those raised in Prof Menezes report—all of which tend to favour the use of DORC rather than DAC to set the initial asset value.”

¹⁷ PwC (2015), op. cit., p. 15.

¹⁸ PwC (2015), op. cit., p. 16.

¹⁹ Frontier Economics (2015), The Proposed West Moreton Network Asset valuation Approaches: Comment on Preliminary View of Professor Menezes.

²⁰ Frontier Economics (2015), op. cit., p. 14.

The three additional factors cited by Frontier Economics are:²¹

1. “The predictability of regulatory behaviour and the extent to which the asset valuation breaches any regulatory (or other) commitments”
2. “The extent to which past pricing practices have facilitated cost recovery”
3. “The availability of information that is useful for regulatory purposes”

I address them in turn. There is a large academic literature, and considerable discussion within regulatory proceedings, of the importance of regulatory commitment.²² Frontier Economics (2015, p. 11) provides a couple of quotes from QCA documents to support their view that:

“Even if one accepts the general move in Australia towards locking in and rolling forward the asset base using actual costs, on the basis of the information above it seems difficult to argue that QR would not reasonably expect a DORC valuation as the initial asset value.”²³

Indeed, if QR reasonably expected a DORC valuation to set initial asset values, then a different asset valuation may indeed create the perception of an increase in the instability of the regulatory system and an increase in regulatory risk. However, establishing whether such an expectation was reasonable is not a matter that I can comment on as an economist. As such it is not factored into my analysis, which assumes that no such expectation existed. This is based on what I assumed to be a regulatory economics principle well-understood in Australia that the choice of valuation method is purposive and asset specific. Nevertheless, if such expectations were found to be reasonable, then the choice of DAC would involve the additional disadvantage of being associated with an increase in regulatory risk.

The second and third factors are related to the nature of the data required to implement a DAC valuation. In particular, Frontier Economics (2015, p. 13), makes the point that accurate data from QR is needed to implement a DAC approach, whereas a DORC approach relies mostly, but not entirely, on ‘*other sources as benchmarks*’. Frontier Economics also cites a 2006/2007 QR annual report to question whether there is accurate data to implement a DAC approach.

²¹ Frontier Economics (2015), op. cit., p. 9.

²² See, for example, R. J. Gilbert and D. M. Newbery (1994), “The Dynamic Efficiency of Regulatory Constitutions,” *The RAND Journal of Economics*, 25(4), pp. 538-554; J. Stern (2014), “The Role of the Regulatory Asset Base as an Instrument of Regulatory Commitment,” *European Networks Law and Regulation Quarterly*, pp. 29-41; and D. Helm (2009), “Infrastructure investment, the cost of capital, and regulation: an assessment,” *Oxford Review of Economic Policy*, 25(3), pp. 307-326. Newbery (2002) *Privatization, Restructuring, and Regulation of Network Utilities*, The MIT Press, also provides an extensive discussion of the problem of regulatory commitment.

²³ Frontier Economics (2015), op. cit., p. 12.

Note that the preliminary report does raise the issue of data availability (footnote 9), and this is repeated in Section 4 below. Whether the existing data are sufficiently accurate to allow a DAC approach to be used to set QR's initial asset base is a factual issue, not a matter into which economics can provide any insights. To be clear, the appropriateness of a DAC to set the initial asset base does rely on accurate post-1995 data.

Key Conclusion 2²⁴

“Under a standard DORC methodology, assets which remain in service would be attributed some positive value. We conclude that writing the pre-1995 values down to zero appears opportunistic, and places too much weight on decisions made in 1995 which may have been ostensibly commercial but which in practice were not likely to be so.”

This conclusion seems to be based on a misunderstanding of the DORC valuation proposed by the QCA in its Draft Decision and a misunderstanding of the discussion of windfall gains in the Stage 1 report. The DORC valuation proposed by the QCA only assigns zero value to those assets with expired expected useful lives and not to all pre-1995 assets. As I explain in Section 5 below, assigning positive values to these assets is not necessary to ensure dynamic efficiency and it increases the risk that access prices will adversely impact competition in relevant markets.

To clarify, windfall gains in the Stage 1 report and in this report are gains which accrue (through the regulated access charge) to an access provider to recover the costs of assets with an expired expected useful life. As explained in Section 4 this means that, at the time of investment, the access provider could not have foreseen the additional opportunity for cost recovery provided by the extension of useful asset life beyond the expected life. Windfall gains do not necessarily arise whenever the DORC valuation exceeds the DAC valuation. The point I made is that windfall gains arise when expected life expired assets are included when implementing a DORC valuation, and they arise irrespective of the relative values of the DORC and DAC valuations.

In this context, it should be clear that, in the simple example considered by Frontier Economics²⁵, the \$25 windfall gain is a windfall gain even when the DORC is lower than the DAC. Additionally, since the assessment of windfall gains does not depend on whether the DORC exceeds DAC or not, it is not correct to claim that excluding windfall gains exposes the

²⁴ Frontier Economics (2015), op. cit., p. 18.

²⁵ Frontier Economics (2015), op. cit., p. 16.

access provider to only the downside risks of the DORC valuation. Excluding windfall gains from the pre-1995 life expired assets does not eliminate the upside of a DORC valuation of the non-expired expected useful life assets that exceeds the DAC.

4. A CONCEPTUAL FRAMEWORK

This section develops, from first principles, a conceptual framework that I will use to assess how well the different approaches to asset valuation meet the regulatory objectives.

The conceptual framework is centred on a simple example. Thus, by construction, this example is a stylised, simplified representation of the economic issues faced by access seekers, the access provider and the regulator. However, this example will allow me to explore the issue of asset valuation in the wider context of the regulator’s decision.

The starting point for this simple example is to consider an unregulated firm that invests a dollar amount I at the beginning of time period 1. This investment involves the purchase of a single asset that is used to provide a service for two periods only, and D_1 and D_2 denote the depreciation (loss in value of the asset) at the end of the first and second periods, respectively.

The service is an input to the production of a final good. The rate of inflation in this example is equal to zero and there are no operating costs. The firm’s cost of capital is equal to ρ and its rate of return equal to r . If we refer to the book value of the asset at the beginning of periods 1 and 2 by B_1 and B_2 , respectively, this situation can be depicted as follows:

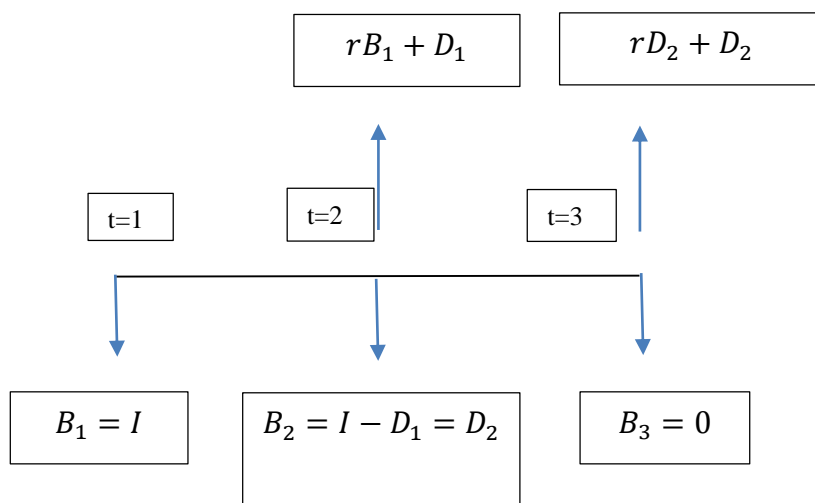


Figure 1 The Investment Decision.

As illustrated above, at the end of period 1, the firm earns a return on its opening book value plus depreciation. At the beginning of period 2, the firm's book value is simply the difference between the opening book value and period 1 depreciation. It follows that at the end of period 2 the firm earns a return on its revised book value plus depreciation. In this example, the book value is equal to zero at the end of period 2, when the life of the asset expires.

In an unregulated market, the firm undertakes the investment I as long as its net present value (NPV) is greater than or equal to zero:

$$(1) NPV = -I + \frac{rI + D_1}{1 + \rho} + \frac{rD_2 + D_2}{(1 + \rho)^2} \geq 0.$$

The rate of return earned by the firm is what the market can bear. Broadly speaking, economists argue that if the output market is perfectly competitive, and access to capital markets is unconstrained, this firm will earn a rate of return that is equal to its cost of capital, yielding a zero NPV.

We now turn to the case of a regulated firm. The standard rationale for the introduction of price regulation is the existence of a natural monopoly, typically in a normative sense; the industry's unit cost is minimised when the entire market is served by a single firm. Price regulation is then used to restrict the ability of a monopolist to raise prices to a level that is detrimental to social welfare.

This simple example suggests that the price setting process requires the regulator to come to a view about the value of the assets, depreciation and the allowed rate of return. These are some of the building blocks, along with operating costs, which will determine the maximum allowable revenue for the regulated business under the building blocks approach widely used by Australian regulators. Maximum prices (price caps) are then backed out based on some estimate of demand so that the price cap times the estimated quantity is equal to the maximum allowable revenue. Alternatively, the regulator may set a revenue cap.

In practice, of course, the regulator's problem is considerably more complicated than what was suggested in the above paragraph. There are multiple assets with different life spans and potentially different depreciation schedules. Moreover, the existence of asymmetric information – with regulated firms knowing more about the state of their assets and opportunities to decrease

costs or provide better services than the regulator – introduces additional constraints on regulators.²⁶

While the focus of this report is on asset valuation, the example above can be used to illustrate a couple of points that are relevant in understanding how asset valuation interacts with other features of the regulatory regime.

First, if the regulator uses the book value to determine the value of regulated assets as in the example above, and sets the allowed rate of return equal to the firm's cost of capital, then equation (1) becomes:

$$(2) NPV = -I + \frac{\rho I + D_1}{1 + \rho} + \frac{\rho D_2 + D_2}{(1 + \rho)^2}.$$

As $I = D_1 + D_2$, simple algebra can be used to show that (2) implies that $NPV = 0$. This is a well-known result in regulatory economics, formalised among others by Schmalensee (1989)²⁷; that if a regulated firm is allowed to earn its actual (nominal) one-period cost of capital on the depreciated original cost of its investments, and if actual earnings equal allowed earnings, then the net present value of all investments is zero for any method of computing depreciation and the regulated firm should be indifferent between depreciation profiles.²⁸

However, the relevance of this result for the case at hand is to highlight that there is a continuum of asset valuations, depreciation schedules and allowed rates of return that will satisfy $NPV = 0$ without distorting the firm's investment decision (although they will likely be associated with different levels of allocative efficiency).

Equation (2) can also be used to make another point that is relevant to the case at hand. Suppose that the regulator sets the regulatory asset base at book value, the allowed rate of return at the firm's cost of capital, and uses a standard depreciation schedule. In the example above, there was no distinction between nominal and real rates as price increases (inflation) were assumed away. In practice, however, regulatory asset values and other costs are adjusted, usually annually, to account for inflation. For example, QR's reference tariff is adjusted annually

²⁶ See, for example, the QCA's recent Consultation Paper on incentive regulation available at <http://www.qca.org.au/getattachment/739ec863-a226-4c4a-a97d-c972c6f5899b/Incentive-Regulation-Discussion-Paper.aspx>.

²⁷ R. Schmalensee (1989), 'An Expository Note on Depreciation and Profitability,' *Journal of Regulatory Economics* Vol. 1, pp. 293-298.

²⁸ There may, however, be other reasons for having specific depreciation patterns for a congestible facility. For example, the depreciation charged should be higher during years when the asset is used to capacity and lower when there is excess capacity to maximise allocative efficiency. See, for example, W. Baumol (1971), 'Optimal Depreciation Policy: Pricing the Products of Durable Assets,' *The Bell Journal of Economics and Management Science*, Vol. 2, pp. 638-656.

to account for the effect of inflation on costs. However, it is very unlikely that the input prices built into the regulatory asset values will increase precisely by the general rate of inflation. This means that even if the original regulatory choices were in some sense accurate, it is unlikely that they will yield a $NPV = 0$ and may result in either over or under recovery of costs. The general point here is that asset valuation interacts with other features of the regulatory system in a non-trivial way.

In summary, it is unlikely that there will be a single asset value that will be appropriate to fulfil the regulatory objectives of ensuring that the firm recovers the efficient costs of providing the service, and promoting allocative and productive efficiency. This is either because there are multiple combinations of asset values, depreciation, rates of return and other features that achieve these objectives, or because even if it were possible to set asset values accurately in some sense, other features of the regulatory regime would result in either over or under recovery of costs. I now turn to the issue of how to set the initial asset value and again refer to the simple example above to expound some key economic principles.

4.1 Determining the initial asset value

In the example above, the regulator has set the asset value at its book value. As long as the capital expenditure has passed some efficiency test, doing so promotes the regulatory objective of allowing the firm to recover efficient costs. For new capital expenditures, this is indeed by and large what regulators in Australia and around the world do.

However, a key issue arises when assets have to be valued (or revalued) for regulatory purposes after the initial investment has already been made. In unregulated markets, asset values are simply determined by the market – and reflect expectations about earnings that may be generated by the assets – and book value becomes irrelevant.

In contrast, in regulated markets, asset values are a key component of the determination of the firm's revenue and, therefore, cannot be determined by estimating expected revenue. Instead, the regulator or sometimes the government has to decide what the initial value should be.²⁹ Typically this initial value is then rolled over for the next regulatory period, when new capital expenditure (tested for efficiency) is added to the regulatory base and depreciated assets excluded from it.³⁰

²⁹ Note that in many instances, especially in the case of government-owned companies that were corporatised and subjected for the first time to an independent regulator, book values were simply not available to be used to set initial asset values.

³⁰ The rollover of the (indexed) initial asset value to future regulatory reviews, however, is not ubiquitous. For example, in industries subject to substantive technological change (such as telecommunications), regulators often revisit initial valuations to

Thus, over time, the value of the initial capital base will become irrelevant. Of course, given the importance of capital costs in determining the maximum revenue that the regulated business can earn from users and the long life of assets, the financial impact of different initial regulatory asset values on the regulated firm will be substantial, have lasting effects and, as a result, be controversial.

In the next section I provide a brief review of how regulators in Australia, including the Queensland Competition Authority, have determined initial asset values in practice. Here instead I focus on basic economic principles that underpin the choice of an appropriate initial asset value.

The starting point of the analysis is that of a facility (consisting of a combination of existing assets but facing zero operating costs), which originally cost I to build, and can only be used to provide one unit of an input in the production of a single good that is sold in a final goods market. If not used as an input, this facility has no other use and its scrap value is denoted by V_S . Now suppose that perhaps due to existing IP or mining rights, there is only one potential user of the facility and this user can produce at most one unit of output which it sells in the output market at price P . This strategic situation is known in the economic literature as bilateral monopoly.

Operating costs to produce the final good are normalised to zero, so if the user pays an access fee equal to A , her profits are equal to $P - A$. Further, the user can build a facility to provide the same services at a one-off cost of $V_R > V_S$. It is assumed that V_R is the cost to build a modern equivalent of the existing facility at the least cost possible to provide the same services as the existing facility and that V_R is less than P (so the user can profitably build another facility).

Determining A in this example boils down to agreeing on an initial value of the assets. The access fee is simply equal to the initial value of the assets. Note that in this example, the sunk nature of the investment means that whether or not the firm can recover I (that is, whether $A > I$) is irrelevant for future investment decisions.

Economic principles suggest that, in the absence of price regulation, negotiation between the parties, if successful, will result in an access price A in the following interval:

avoid consumers bearing the full costs of stranded assets. In the context of the regulation of firms that have been privatised with a market value lower than their current book values, UK regulators have applied a discount to the allowed rate of return in the first review following privatisation. Such a discount is based on the ratio of the market value to the book value. This approach has a similar effect to reducing the initial asset value to reflect the lower market valuation. I will return to this example later when discussing the appropriateness of allowing regulated firms to earn windfall gains.

$$V_S \leq A \leq V_R$$

The access provider would not accept any access fee lower than the scrap value and the access seeker would not agree to pay more than the cost of building a new facility, which provides the same services as the existing one.

In this instance, we would expect parties to agree on an access price in the interval above.³¹ Whether the access price is closer to V_S or V_R will depend on the negotiating skills of the two parties. Such a price will be efficient as it avoids the situation where the access seeker bypasses the lower cost existing facility.

However, there are reasons why an agreement may not be reached even though it is efficient to do so. For example, when each party is uncertain about the value of her counterpart (V_S or V_R), negotiations may break down. This may happen, for example, if the access provider has an excessively optimistic view about the access seeker's maximum willingness to pay.³² Negotiations can also fail when there are multiple access seekers as the strategic nature of the interactions becomes more complex.³³ Moreover, in the presence of many access seekers with multi-unit demands for the input, the bargaining power of the access provider is likely to increase and, conceptually, the strategic situation can change to be closer to that of a standard monopoly, leading to an access price that can distort competition in the output market.

The role of access regulation in this context, under the negotiate-arbitrate model that is pervasive in Australia and espoused by Part 5 of the QCA Act, is to intervene (or arbitrate) when negotiations between the parties fail. Thus, in the case at hand, when parties have disagreed on what the initial asset values should be, the QCA has to come to a view of what value would satisfy its statutory obligations. In particular, as expounded in Section 2, the initial asset values ought to be consistent with allowing QR to recover the efficient costs of providing its services, and with promoting allocative, productive and dynamic efficiency, in a manner determined by the QCA to be consistent with the QCA Act.

³¹ Under some specific conditions, when both parties know the values of V_S and V_R , it can be shown that any price in the above interval can emerge as an equilibrium. For a summary of the economic theory of bargaining, see J. Sutton (1986), 'Non-Cooperative Bargaining Theory: An Introduction.' *The Review of Economic Studies*, Vol. 53(5), pp. 709-724. Another possible equilibrium for the bilateral monopoly case is vertical integration. This may arise to minimise transaction costs (see, for example, O. Williamson (1985), *The Economic Institution of Capitalism*, Free Press, New York) or to allocate property rights efficiently (see, for example, S. Grossman and O. Hart (1986), 'The Costs and Benefits of Ownership: A Theory of Vertical and Lateral Integration', *Journal of Political Economy*, pp. 691-719).

³² For a formal analysis, see K. Chatterjee and W. Samuelson (1983), 'Bargaining under Incomplete Information.' *Operations Research*, Vol. 31(5), pp. 835-851.

³³ For example, some parties may hold out for better deals, inefficiently delaying the conclusion of the negotiations. See H. Cai (2000), 'Delay in Multilateral Bargaining under Complete Information.' *Journal of Economic Theory*, Vol. 93(2), pp. 260-276, and F. Menezes and R. Pitchford (2004), 'A Model of Seller Holdout.' *Economic Theory*, Vol. 24, pp. 231-253.

The example above suggests that there may be multiple initial asset values that will result in efficient outcomes. Any value higher than the opportunity cost for the access provider and below the cost of building an identical facility may avoid inefficient bypass but may have different implications for allocative and productive efficiency.³⁴ Such a value may also not allow the access provider to fully recover the historical costs of the initial investment. However, as discussed before, this should have no bearing on future investment and may be consistent with dynamic efficiency.

In particular, if the regulator can commit to allow future actual efficient capital expenditures to be recovered and other regulatory parameters (such as the WACC and depreciation allowances) are set appropriately, the initial valuation can become a distributional issue with no impact on incentives to invest, as long as the access price is not so high that it affects competition in the output market.

In practice, however, regulators typically pay attention to historical costs when reassessing values during reviews and when establishing initial asset values. Focusing on historical costs has advantages. For example, in industries where technology (or competition from other services) does not evolve rapidly, (depreciated) historical costs can be a better proxy for replacement costs than a theoretical construct that aims to estimate such costs. Moreover, setting the initial asset values based on historical costs ensures that the regulated firm recovers the initial investment, perhaps reinforcing the regulator's commitment to cost recovery in the future.

Replacement costs are also often used by regulators, at least as a reference point when determining initial asset values (or revaluing assets) so as to avoid inefficient bypass. However, determining the costs of building a facility that can provide the same services as the existing facility is problematic at best. These facilities often involve large construction costs, which are difficult to predict and are prone to cost overruns and delays. There are other complications such as how to value easements,³⁵ the impact that the construction of a new, large project can have on input prices or whether to use the same or different physical location for the network (brownfield versus greenfield approaches). It follows that, in practice, determining replacement costs has a large subjective component. Actual (historical) cost approaches stand in contrast

³⁴ Moreover, an asset value in the lower end of the interval may also induce greater levels of investment in exploration and development of mines, promoting dynamic efficiency and reducing any undue distortion of investment decisions.

³⁵ It is not clear how or whether easements should be replaced. Moreover, in many instances, easements may have been granted to government-owned enterprises.

to the subjectivity associated with estimating replacement costs and also figure prominently in regulators' approaches to asset valuation.

While in the next section I provide a brief overview of the approaches undertaken by regulators in Australia to establish the initial value of the regulatory asset base, next I describe conceptually the two key basic approaches. In particular, I explain the notions of DAC and DORC and examine how they relate to the economic principles expounded above (namely, how they fare in terms of allocative, productive and dynamic efficiency).

DAC represents the original value of an asset net of all accumulated depreciation. Provided that there is accurate data, this approach, by construction, ensures that the regulated firm recovers its actual costs, reinforcing the credibility of the regulator's commitment to allowing full cost recovery. Provided the DAC estimate is lower than or equal to the replacement cost, such a valuation also promotes allocative efficiency as it avoids inefficient bypass. Another potential advantage of this approach is that, provided that technology has not evolved quickly and that input prices have not changed significantly, the original costs (if efficient) will be similar to the replacement cost.

Note that such an approach can also be compatible with the outcome of competition for the market. For example, if the regulator had tendered a long-term contract to provide the services being delivered by the access provider, the historical cost could be seen as the cost that the winner of the tender would have incurred and DAC would reflect the value of these assets today. Below we argue that DORC can be thought of as the cost that would be incurred if the tender occurred today (with appropriate depreciation adjustment) and so these two concepts are linked.

The important caveat, however, is that there are no guarantees that these historical costs would have been efficient as the original investment decision was not the outcome of a tender for a long-term contract and, as a result, the resulting value could exceed replacement cost. Nevertheless, the point remains that DAC can in some circumstances be thought of as a replacement cost, and if it is lower than a DORC valuation, it can lead to good allocative and productive efficiency outcomes as discussed at the end of this section.

The second type of asset valuation approach, DORC, attempts to measure the replacement costs associated with new assets that are optimised and adjusted for depreciation, so that they provide services that are equivalent to those provided by the existing asset.

Regulators typically interpret DORC as an estimate of the highest price an access seeker would be willing to pay for an existing asset, given the option of building a new asset.³⁶ In effect, however, a DORC valuation is an attempt to estimate how much it would cost to build the best facility possible to provide the optimal level of service (the ORC component)³⁷ and at the same time take into account all of the differences in the forward-looking service potential and costs associated with the existing asset, compared to the new asset discounted to a present cost (the D component).³⁸

That is, the DORC valuation can be seen as an estimate of the price that an asset would sell for if that asset was traded in a market for used assets. The difficulty is that often such a market does not exist and so an access seeker would not have the ability to purchase it. Instead, to bypass the existing facility, an access seeker would likely build a different asset, which would provide a different (likely improved) level of service.

To put it differently, suppose the government tenders a long-term contract for the future provision of services demanded by access seekers. It is possible to think of the ORC (the optimal facility delivering the optimal level of service) component as the price determined through the tender.³⁹ DORC then is simply an artificial construct aimed at adjusting (typically reducing) ORC to approximate the cost a new entrant into the market might face to provide the existing level of service.⁴⁰

While this step, moving from ORC to DORC, is usually problematic given the various assumptions that are required and which may vary from case to case, it is particularly challenging for the case at hand. As indicated earlier, the Western System was not built to transport coal, and is characterised by conditions and technical standards that are very different from those of an optimised new network. It follows that implementing the DORC methodology requires careful attention in valuing the Western System.

³⁶ See, for example, Australian Competition and Consumer Commission, Draft Statement of Principles for the Regulation of Transmission Revenues, May 1999, pp.39-40.

³⁷ Typically ORC is determined by estimating the replacement cost of the optimised existing assets with modern equivalent assets (MEA); the lowest cost of replacing the service potential of the existing assets.

Asset optimisation can reduce total asset value as redundant or over-sized assets are removed from the asset base.

³⁸ Depreciation of the optimised assets adjusts for the extent to which the original assets' service potential is less (or more) than that of the new assets

³⁹ Incidentally, under no inflation and no technological change, this value should be similar to the value determined if the government had tendered a long-term contract at the time that the existing facility was built, of course brought forward to today using the firm's cost of capital.

⁴⁰ The lumpiness in the investment means that it may not be possible to build a facility to replicate the existing facility. For example, consider an original facility built 10 years ago with a 20 year life. Now suppose we tender today for the future provision of services (10 years). If someone can build an optimal facility that lasts 10 years then there would be no need to use depreciation. However, the lumpiness of investment means that the winner of the tender would instead build a new optimal facility that would last 20 years. This is the ORC value that needs to be adjusted so that it approximates what a facility with a 10 year life would cost (the D part). This is further complicated in practice by the fact that, in addition to differences in useful life, the optimal new facility may provide a very different level of service and the adjustment must somehow account for this as in the case of the Western System assets.

To the extent that a DORC valuation avoids inefficient bypass, it is potentially consistent with allocative efficiency as long as it does not imply monopoly-like prices. As DORC valuations often, but not always, yield higher asset values than historical costs, they are also consistent with allowing the firm to recover the costs of delivering the service.

However, DORC valuations can in practice imply prices that are close to those that would apply to new infrastructure assets built today at today's prices, allowing access providers to earn returns on investment levels that they will not make.⁴¹ While this may simply be a distributional issue (that is, how any existing rents are shared between access seeker and access provider), competition in the output market may be distorted if DORC-based prices are too high.

Importantly, the economic analysis above questions the often expounded view that a DORC valuation allows regulatory prices to be consistent with prices in a competitive market. As explained above, while competition for the construction of a new asset would likely yield an ORC value, the steps taken to depreciate the ORC value to reflect the existing assets means that the DORC valuation may reflect the value of an asset that will not be built let alone be traded in a market.

⁴¹ See, for example, D. J. Johnstone (2003), 'Replacement Cost Asset Valuation and Regulation of Energy Infrastructure Tariffs.' *Abacus* Vol. 39(1), pp. 1-41. A somewhat similar point was made by the Australian Competition Tribunal in its review of the ACCC's Decision of Telstra's 2009 DAU. See Application by Telstra Corporation Limited [2010] ACompT 1 (10 May 2010). Available at <http://www.austlii.edu.au/au/cases/cth/ACompT/2010/1.html>.

5. REGULATORS' APPROACHES TO SETTING INITIAL ASSET VALUES

This section summarises the Australian regulators' experience with setting initial asset values. This experience has been covered extensively in a number of ways including through submissions to the QCA's Consultation Paper, the QCA's own Draft Decision and in other regulatory proceedings. Therefore, I will be brief and focus on some key outcomes. Before turning to the Australian experience, I note two relevant international experiences.

In the United States, independent regulators have had over a century of experience in regulating the prices of services such as electricity, rail, water, and telecommunications. In the US, market-based approaches were rejected in favour of a historical cost approach⁴², especially after the Hope Case US Supreme Court decision (1944).⁴³ In this case, the US Supreme Court reaffirmed the decision of the then Federal Power Commission in declining an initial asset valuation proposed by Hope, a company that produced, purchased and marketed natural gas and sold it to mainly five companies who then distributed it to final consumers. In its decision, the Federal Power Commission dismissed Hope's proposal to rely on reproduction costs⁴⁴ and instead relied on actual costs (including actual existing depreciation and depletion) as "*a sound basis for future regulation and control of rates.*"

The US experience highlights the relevance of historical costs for regulatory purposes. As argued above, historical costs ensure that regulated companies recover their investments, and to some extent can be seen as tracking replacement costs better than artificial constructs such as DORC or reproduction costs.

The UK experience is also relevant to the QCA's decision. Asset valuation typically became a concern during the first regulatory review following privatisation. In particular, a key concern was that if there was undervaluation of the assets at privatisation, there would be no reason to provide shareholders with windfall gains by valuing assets at current cost account (CCA) book values (which can be thought of as replacement costs as explained in Section 4.1 above).⁴⁵ As Table 1 below shows, undervaluation was pervasive in the UK privatisation process.

⁴² For a discussion of regulatory behaviour prior to the Hope Case, see P. A. Grout and A. Jenkins (2001), 'Regulatory opportunism and asset valuation: Evidence from the US Supreme Court and UK regulation'. *Leverhulme Centre for Market and Public Economics Working Paper Series No. 01/38*.

⁴³ Available at <https://supreme.justia.com/cases/federal/us/320/591/case.html>.

⁴⁴ This refers to the cost of duplicating improvements of an asset as of a particular date. It differs from replacement costs in that it reproduces the actual existing asset rather than an asset that provides the same services as the original asset but is optimally configured.

⁴⁵ See, for example, D. Newberry (1997), 'Determining the regulatory asset base for utility price regulation.' *Utilities Policy*, Vol. 6(1), pp. 1-8.

Table 1 Privatisation in the UK.

Utility Companies	Market value divided by CCA book value (%)
British Telecom	97.3
British Gas	42
Water & Sewerage Companies	3.6
Regional Electricity Companies	60.5
National Grid Company	40.4
National Power	57.1
PowerGen	48.9
Railtrack	68.8

Reproduced from P. Grout and A. Zalewska, 'Circularity and the Undervaluation of Privatised Companies.' *Leverhulme Centre for Market and Public Economics Working Paper Series No. 01/39*, p. 7.

The issue of undervaluation at privatisation was triggered when British Gas and the industry regulator, Ofgas, were unable to reach agreement. This led to a decision by the Monopolies and Mergers Commission (MMC) to set the allowed rate of return at just over 60% of the risk adjusted cost of capital to reflect the difference between market value and CCA book value. That is, the MMC decision involved an implicit market valuation for assets. Subsequent regulatory decisions mostly reflected market value as indicated in Table 2 below.

Table 2 Asset Values for Privatised Utilities in the UK.

Companies and regulatory bodies	Outcome of periodic review/MMC enquiries
British Telecom/Oftel	Historic cost at the first two regulatory reviews (1988 and 1992), CCA from third regulatory review (1996)
British Gas/Ofgas	Implicit market value at the end of 1991 adopted after MMC enquiry
Water Companies/Ofwat	Market value averaged over first 200 days
RECs/Offer	Market value at close of first day's trading plus 15%
NGC/Offer	Market value at close of first day's trading
Northern Island Electricity/Offer	Market value at close of first day's trading plus 7.5%
Railtrack/Office of Rail Regulator	Market value at close of first day's trading

Reproduced from P. Grout, A. Jenkins, and A. Zalewska (2003), 'Privatisation of utilities and the asset value problem,' *European Economic Review*, Vol. 48, pp. 927 – 941

The UK experience is relevant for the QCA's decision as it highlights how the regulatory process can deal with windfall gains. I will return to this later in this section.

I now turn to the experience of Australian regulators with setting initial asset values. Broadly speaking, initial asset value decisions have reflected a range of factors including different legal frameworks (for example, at state or federal levels and across industries), transition arrangements in the case of privatisation and corporatisation, and also particular financial or economic factors affecting an industry or a regulated company.

NERA/PwC (2009)⁴⁶ provides a comprehensive review of decisions for gas, water, electricity and airports. Appendix A of their report is particularly useful as it lists the initial asset valuation methods used across the four different industries and regulators. Regulators have used straight DORC valuations in a large number of cases.

DORC valuations have also been widely accepted as benchmarks even when not used directly. However, regulators by no means limited themselves to DORC valuations and instead took into account a wide range of factors. For example, the DORC valuations for the five electricity distributors in Victoria were adjusted up or down to promote uniform pricing across urban and rural consumers.⁴⁷

NERA/PwC (2009) also highlights a second asset valuation approach that has been extensively applied. They refer to this approach as the “Line in the Sand” method. They use this terminology to reflect the fact that under this approach valuations are determined to lock-in existing prices, revenue or profits. However, the extent to which such an approach differs from a DAC approach is not clear as presumably existing prices, revenue or profits are linked to actual or historical costs.

The report also notes that while the “Line in the Sand” approach has often led to valuations that are lower than DORC, this was not always the case. Moreover, as noted above, these valuations were rarely set in isolation and instead were determined within a wider assessment of other valuation methods (including DORC), and economic and financial considerations.

In summary, the NERA/PwC Report illustrates that while DORC has played a prominent role, there is a range of asset valuation methods that have been used by regulators in Australia, and highlights that determining initial asset values also entails wider considerations that are likely to vary on a case-by-case basis. Moreover, as discussed in Section 4.1, Australian regulators by

⁴⁶ NERA/PwC (2009), ‘Initial Value of Regulatory Assets - the Australian Experience: Report for Orion and Powerco.’ Available at www.comcom.govt.nz/dmsdocument/7019.

⁴⁷ NERA/PwC (2009, p. 10)

and large use a DAC approach for updating the value of assets: once the initial asset value has been set, it is rolled forward with new assets added based on actual costs, and the value of existing assets depreciated according to a depreciation schedule.

The notion that initial asset values should be set on a case by case basis is also supported in some of the submissions to the QCA's Consultation Paper, and by others, such as the Productivity Commission in its Review of the National Access Regime, and has been endorsed by judicial reviews.

For the remainder of this section, I explore how Australian regulators have dealt with windfall gains associated with the introduction of regulation. These include, for example, whether regulators have allowed regulated companies to recover investment that was undertaken prior to privatisation/corporatisation and the establishment of an independent regulator but that perhaps, given historical trends, and in the absence of regulation, would not be recoverable.⁴⁸

The NERA/PwC Report suggests that regulators in general have not allowed regulated firms to recoup 'unrecovered' investment:⁴⁹

*Regulators in Australia have not generally placed significant weight on estimates of the amount of an investment that remains 'unrecovered' given historical expenditure, revenues and required returns.*⁵⁰

It is important, however, to make a distinction between investments that have not been recovered by the time regulation was introduced from windfall gains arising from the introduction of regulation. While there are strong arguments in favour of allowing regulated firms to recover the former – and the reason that regulators do not put weight on such investments may be related to the lack of accurate data – the issue I address below is whether it is necessary to allow the latter to be recovered by the regulated firm to ensure dynamic efficiency.

A number of regulators in Australia have refrained from valuing assets in a way that would generate windfall gains to the regulated entities. As the QCA pointed out in its Draft Decision,⁵¹ the treatment of easements is one such example. In the context of transmission and

⁴⁸ This could have happened, for example, with government-owned companies pre-corporatisation, when governments set prices to achieve other objectives rather than cost recovery or profit maximisation.

⁴⁹ They note, however, that there are exceptions such as when the existing asset has started to operate recently and prices have been set according to a known methodology so that the 'unrecovered' investment could be calculated.

⁵⁰ NERA/PwC (2009), p. 3.

⁵¹ Queensland Competition Authority (2014). Draft Decision -- Queensland Rail's 2013 Draft Access Undertaking, p. 192-193.

distribution of electricity, regulators have not placed a hypothetical replacement value on easements although they are still in use. Allowing a regulated firm to earn a return on easements would generate windfall gains, and not doing so does not distort investment. One way to understand this is to consider that if the government were to tender for the provision of distribution services, it could make easements available to the winner of the tender. In this case, the winner's bid would not assign a value to the easements in a competitive process.

In a similar vein, windfall gains from regulation can be generated by allowing a regulated firm to recover costs associated with assets that, despite having an expired expected useful life, are still functioning.⁵² These are windfall gains as the firm could not have anticipated that there would be other uses for the asset at the time of construction, when its useful life was determined for the purpose of calculating depreciation and expected returns.

It follows that as the firm's expected return from the initial investment placed no value on the life of the assets being extended, not allowing the firm to earn these windfall gains cannot increase regulatory risk. Thus, in my view, not allowing windfall gains associated with expired expected useful life assets does not distort the incentives to invest. To put it differently, it is not necessary to allow the regulated firm to earn such windfall gains to ensure dynamic efficiency.

Note that it does not matter whether the firm has actually recovered the initial construction cost of the assets with expired expected useful lives. What matters is that the firm could not have anticipated the extension of the asset's useful life and therefore could not expect further compensation.

⁵² For a regulatory precedent that excludes assets with no remaining life value (but that are still functioning) from the regulatory asset base, see, for example, Queensland Competition Authority (2001). 'Final Decision – Proposed Access Arrangements for Gas Distribution Networks: Allgas Energy Limited and Envestra Limited.'

6. A REGULATORY ECONOMICS ASSESSMENT OF THE QCA'S PROPOSED ASSET VALUATION APPROACHES

In this final section, I assess the asset valuation approaches that have been canvassed for Queensland Rail's Western System network based on economic principles embedded in the QCA's legislative framework.

In particular, the focus is on how the proposed initial asset valuation approaches promote allocative, productive and dynamic efficiency. Productive and allocative efficiency require an asset valuation method that avoids inefficient bypass, does not distort competition and provides incentives for cost efficiency. Dynamic efficiency requires that the asset valuation method promotes efficient investment.

While DORC often plays an important part in the determination of initial asset values, in my view, the DORC approach put forward in the Consultation Paper, which values assets whose actual life has exceeded their expected useful life, is not appropriate. As discussed above, the Western System was not built for the purpose of transporting coal and is very different from what a new, optimised system would look like. This means that care needs to be taken with the depreciation step. In particular, valuing assets that have exceeded their expected useful lives would allow QR to earn windfall gains. As expounded in Section 5 above, allowing QR to earn windfall gains is not necessary for ensuring that it has incentives to invest in the network and could potentially impact competition in relevant markets.

Therefore, in this section I focus only on the DAC approach proposed in the QCA's Consultation Paper and on the DORC approach proposed in the Draft Decision which excludes windfall gains. As I explain below, in my view both of these options are potentially consistent with the economic principles embodied in the QCA's regulatory objectives.

Under the proposed DAC approach, 100% of the post-1995 capital expenditures and none of the pre-1995 assets would be recovered from access seekers. According to the QCA's Draft Decision (P.132):

The option was based on the observation that the pre-1995 assets are part of a much older network and, in some respects could be regarded as sunk (the business itself had valued them at a scrap value in 1995).

As many of the pre-1995 assets are still functioning and have remaining asset lives, the QCA, in its Draft Decision (p. 137) concludes that such a DAC approach would not satisfy its statutory obligation as it *'does not provide QR with an appropriate return on its investment'*.

In my view, the fact that investments in the pre-1995 assets were undertaken with no expectation that they would be recovered through an access charge for the transport of coal or any other means, reflected in the assets' value being set at a scrap value in 1995, implies that, from an economic perspective, they should have no impact on future investment.

In contrast, it stands to reason that the business expected to recover its post-1995 capital expenditure, which has not been valued at a scrap value. The expectation that this investment would be recovered from either the transport of coal or other sources is reasonable as otherwise the investment should not have been made as it would not have passed a zero-NPV test. The proposed DAC valuation, by allocating 100% of this capital expenditure to coal transport, ensures the recovery of these investments.

Also, as the DAC valuation is lower than the DORC valuation, there are no incentives for inefficient bypass. This valuation is also less likely to impact negatively on competition in relevant markets as it is less likely to embody monopoly rents. To be clear, the appropriateness of the proposed DAC approach relies on the availability of accurate post-1995 data.

I now turn to the DORC valuation proposed in the Draft Decision. The DORC approach, as discussed in Section 3 above, is a theoretical construct. As such, it is subjective in nature. This is especially the case for the Western System where a DORC-equivalent asset would simply not be built. Instead, a new system would have characteristics that are markedly different from the existing system, which is old, outdated and not of the quality of a new, optimised equivalent system. This means that a DORC valuation would allow QR to earn returns on an asset that will never be built.

This, per se, may not be inefficient. As long as the prices associated with a DORC valuation do not affect competition in relevant markets (for example, by making miners uncompetitive in the international coal market or by discouraging exploration and investment in new mines) and prevent inefficient bypass, allowing QR to earn a return on a facility that will never be built may simply be a transfer between miners and QR without social welfare losses. Thus, the key issue is to ensure that the asset value does not result in access prices that embody monopoly rent.

The proposal to place a zero value on longstanding assets with expired expected useful lives, including timber and steel sleepers, tunnels and roads, mitigates the risk that access prices are set too high and impact adversely on competition in a relevant market. It also ensures that QR earns an appropriate return. In contrast, a DORC approach that places a positive value on longstanding assets with expired expected useful lives yields a higher return than could have been anticipated by an investor undertaking the initial investment decision. This increases the risk that access prices are sufficiently high to distort competition in relevant markets and impact adversely on investment in coal exploration and production.

Moreover, allowing QR to earn a return on assets with an expired expected useful life would yield windfall gains. At the time of construction, an investor could not have expected that the lives of these assets would be extended beyond their projected lives and, as result, an investor could not have expected to recoup these investments beyond the expected useful lives of the assets.⁵³ Thus, allowing QR to earn a return on assets with an expired expected useful life is not necessary to ensure dynamic efficiency.

Note that whether QR (or previous entities) has fully recovered the investments associated with the assets with expired lives is not relevant for this discussion. The key issue is that when making the investment, an investor could not have anticipated the extended life of these assets and, therefore, could not reasonably have expected to recover their investment beyond their original expected life.

In summary, in my view, both approaches considered above may satisfy the QCA's statutory obligations to ensure the economically efficient operation of the Western System, to provide incentives for QR to efficiently invest in the network and to promote competition in relevant markets. Both approaches, however, have advantages and disadvantages and there is no clear cut way to choose between them based only on economic efficiency criteria.

The DAC approach is simple and transparent. It ensures that there is no over-recovery of costs. While the 1995 date may be considered arbitrary, treating the pre-1995 assets as sunk promotes allocative efficiency and allowing recovery of 100% of the post-1995 assets from access fees, provided that there is accurate data, provides incentives to invest in the network. As the proposed DAC valuation is below the DORC valuation, it should avoid inefficient bypass.

⁵³ Of course, some assets are still in use with an expired life because of maintenance work, which has been fully funded through access prices. See QCA's Draft Decision Oct 14, p. 193.

The proposed DORC approach in the QCA's Draft Decision, in contrast, may improve investment incentives, prevents inefficient bypass, and has been applied extensively, but not exclusively, by Australian regulators including the QCA. Removing assets with expired expected useful lives from the asset base mitigates the risk that DORC-based prices will adversely impact competition in relevant markets. In contrast, a DORC approach that places a positive value on longstanding assets with expired expected useful lives would increase the risk that prices are sufficiently high to impact competition in relevant markets.