Broadcasting Transmission Services: a review of the market

Consultation

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In 2005 we concluded a review of the market for broadcasting transmission services. As a result of this review, we found that Crown Castle and ntl:broadcast, which both now form part of Arqiva, had significant market power in the market for the provision of access to masts and sites and shared or shareable antenna systems.

Regulatory conditions were imposed as a result of the 2005 review, which remain in force today. However, since that review, Arqiva became subject to various remedies under the UK merger control regime, which essentially reproduce the regulation imposed in 2005.

The purpose of this document is to consult on our second review of the broadcasting transmission services market including our proposals, in the light of the merger obligations, to remove the significant market power regulation.
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Section 1

Executive summary

1.1 In 2005, we imposed a number of regulatory conditions on Crown Castle UK Limited and National Transcommunications Limited, which remain in force today. This followed the conclusion of our review of the broadcasting transmission services market under the framework harmonised across the European Union for the regulation of electronic communications by the Member States.

1.2 In 2007, Macquarie Bank (which had acquired National Transcommunications Limited) acquired National Grid Wireless (created through the merger of Crown Castle UK Limited with Gridcom) to form a single company branded as Arqiva. The acquisition was referred for investigation to the former Competition Commission, which found that it may be expected to lead to a substantial lessening of competition.

1.3 The Competition Commission cleared the acquisition in 2008 subject to the agreement of a package of behavioural undertakings, as administered by the broadcast transmission services adjudicator, which were designed to address the significant lessening of competition that would result from the acquisition. These undertakings impose obligations that are broadly consistent with the regulatory conditions that we imposed on Arqiva in 2005.

1.4 We have now carried out a review of the broadcasting transmission services market, following our commitment to do so in our Annual Plan 2015/16.

1.5 We have provisionally concluded that there are two markets for broadcasting transmission services: the provision of network access for digital terrestrial television broadcasters and the provision of network access for analogue and digital radio broadcasters.

1.6 We consider that these markets are susceptible to ex ante regulation, as they display the following characteristics:

- high and non-transitory barriers to entry;
- a market structure that does not tend towards effective competition within the relevant time horizon; and
- the potential for market failures which ex post competition law alone would be inadequate to address.

1.7 Consequently, we have considered the state of competition in the relevant markets.

1.8 We have provisionally concluded that, in light of the regulatory obligations imposed by the merger undertakings that were accepted by the Competition Commission, Arqiva does not have significant market power in either of the markets. We therefore propose to remove all of the regulatory conditions that we imposed in 2005.

1.9 Should there be any significant changes to the broadcasting transmission services market in the future, in particular the removal or significant alteration of the merger undertakings, we retain the ability to open a fresh review into this market at any time.
Section 2

Introduction

Ofcom 2005 review of Broadcasting Transmission Services

2.1 Broadcasting transmission services ("BTS") used to deliver broadcasting content to retail end-users (television viewers and radio listeners), were included in the European Commission’s Recommendation on relevant product and service markets in 2003 (the "2003 Recommendation"),\(^1\) as a market which may be susceptible to \textit{ex ante} regulation (formerly listed as Market 18).

2.2 Ofcom therefore carried out an analysis of that market in the UK. In April 2005, we published a statement (the "2005 Statement") in which we identified the following wholesale markets:\(^2\)

- the market for the provision of access to the mast and site network and shared or shareable antenna systems acquired, constructed or installed by Crown Castle UK Limited ("Crown Castle") for the purpose of providing analogue and/or digital terrestrial broadcasting transmission services within the UK, to deliver broadcast content to end-users on a national, regional or metropolitan basis;

- the market for the provision of access to the mast and site network and shared or shareable antenna systems acquired, constructed or installed by National Transcommunications Limited ("ntl:broadcast") for the purpose of providing analogue and/or digital terrestrial broadcasting transmission services within the UK, to deliver broadcast content to end-users on a national, regional or metropolitan basis; and

- the market for the provision of access to other masts, sites and shared or shareable antenna systems used for the purpose of providing analogue and/or digital terrestrial broadcasting transmission services within the UK, to deliver broadcast content to end-users.

2.3 We concluded that Crown Castle and ntl:broadcast each had significant market power ("SMP") in the market for access to their respective masts, sites and shared or shareable antenna for the purpose of providing analogue and digital terrestrial broadcasting transmission services within the UK, to deliver broadcast content to end-users on a national, regional or metropolitan basis.

2.4 We found that no supplier had SMP in the market for provision of access to other masts, sites and shared or shareable antenna systems used for the purpose of providing analogue and/or digital terrestrial broadcasting transmission services within the UK, to deliver broadcast content to end-users.

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\(^1\) EU Commission Recommendation of 11 February, 2003 on relevant product and service markets within the electronic communications sector susceptible to \textit{ex ante} regulation in accordance with Directive 2002/21/EC of the European Parliament and of the Council on a common regulatory framework for electronic communications networks and services. This recommendation has since been amended such that BTS are no longer included in the list of markets that may be susceptible to \textit{ex ante} regulation.

\(^2\) Ofcom, \textit{2005 Statement}. 

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2.5 Given the positions of SMP held by Crown Castle and ntl:broadcast, we decided to require that both companies:

- provide network access (“NA”) to their respective masts and sites and on reasonable request;
- do not unduly discriminate in providing NA;
- provide NA to their respective masts and sites on cost-orientated terms; and
- publish a reference offer setting out the terms on which access to the mast and sites will be made available.

2.6 Around the time of the 2005 Statement, Crown Castle was acquired by National Grid Transco which merged the business with its existing wireless infrastructure business, Gridcom, and subsequently renamed the business National Grid Wireless (“NGW”); and ntl:broadcast was acquired by Macquarie UK Broadcast Ventures Limited (“Macquarie”), a subsidiary of the Australian investment house Macquarie Bank, and rebranded as Arqiva.

**Acquisition by Macquarie of NGW**

2.7 In April 2007, Macquarie acquired NGW and the then Office of Fair Trading (“OFT”) referred the acquisition to the former Competition Commission (“CC”) in August 2007, pursuant to section 22(1) of the Enterprise Act 2002 (the “EA02”).

2.8 The CC published its merger report in March 2008 and found that the acquisition, by combining the only two UK integrated terrestrial broadcast transmission companies, would lead to a substantial lessening of competition in the provision of BTS to television and radio broadcasters. It considered that this could lead to higher prices and lower service quality. However, the CC cleared the completed acquisition, subject to the agreement of a package of behavioural undertakings, as administered by the Office of the Adjudicator, BTS, which addressed the significant lessening of competition identified. The final undertakings (the “Undertakings”) were agreed by the CC in September 2008 and remain in force today.

2.9 The Undertakings co-exist with, and impose obligations that are broadly consistent with, the 2005 SMP conditions.

**Terrestrial transmission services in the UK**

2.10 As part of this market review, in the context of determining whether ex ante regulation continues to be required, it is appropriate to discuss the nature of terrestrial transmission services in the UK.

**Digital terrestrial television**

2.11 In the UK, analogue terrestrial television has been replaced entirely by digital terrestrial television (“DTT”). The platform currently comprises eight national DTT

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3 On 1 April 2014 the OFT and CC were abolished and their functions were transferred to the Competition and Markets Authority (“CMA”).
5 CC, Notice of acceptance of final undertakings: 2008.
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multiplexes, and a local TV multiplex operating in certain areas of the UK. Each multiplex operator is licensed by Ofcom and, in general, the multiplex operator decides which channels it will carry.

2.12 There are three public service broadcaster (“PSB”) multiplexes, which are available from all 1156 DTT transmitting stations within the UK, the Channel Islands and the Isle of Man:

• PSB1 (BBCA), operated by the BBC;
• PSB2 (D34), operated by ITV plc and Channel 4 as Digital 3 and 4; and
• PSB3 (BBCB), operated by the BBC.

2.13 There are also five ‘commercial’ multiplexes, which are transmitted from between 30 and 80 of the UK’s larger DTT transmitter sites:

• COM4 (SDN), operated by ITV plc;
• COM5 (ARQ A), operated by Arqiva;
• COM6 (ARQ B), operated by Arqiva;
• COM7, operated by Arqiva; and
• COM8, operated by Arqiva.

2.14 The PSB multiplexes are each required to provide coverage to at least 98.5% of households, while COM 4, COM 5 and COM 6 each reach approximately 90% of households. COM7 and COM8 were rolled-out between 2013 and 2015, and each multiplex reaches approximately 76% of households.

2.15 A separate local TV multiplex, operated by Comux UK Ltd, provides local TV services in a number of UK towns and cities. At present the local TV multiplex is available in 20 locations across the UK.

2.16 The main elements of the broadcasting supply chain for DTT are:

• content (broadcast channels) – the provision of programmes and other content for each channel;
• contribution (also known as playout) and multiplexing – the transfer of the content channels to a multiplexing centre and blending them into a single digital signal;
• distribution – sending the multiplexed DTT signal to each of the main transmission sites;
• managed transmission services (“MTS”) – services including network design, procurement and installation of transmitters, network monitoring, quality assurance of the signal and maintenance of the transmission equipment; and
• network access (“NA”), which covers access to sites and associated facilities to enable broadcast transmission.
2.17 Since the acquisition of NGW by Macquarie, Arqiva has been the sole provider of MTS and NA in the UK for DTT.

Analogue and digital radio

2.18 Analogue radio has been broadcast in the UK since 1922 and is currently available in AM and FM formats. AM radio (which broadcasts on Low Frequency [LF] and Medium Frequency [MF]) was introduced to the UK by the BBC, which remained the only UK-authorised radio broadcaster until 1973, when independent commercial radio commenced. FM (broadcasting on the Very High Frequency [VHF] band) was introduced in the mid-1950s and enabled a rapid increase in the number of radio services available from the 1970s onwards. Over the years the majority of analogue radio listening has moved from AM to FM, which delivers improved quality and reduced interference.

2.19 FM stations are in many cases transmitted from the large transmitter masts which also carry DTT services. However, because the VHF frequency band used for FM radio has different signal propagation characteristics to the higher frequency band used for DTT, some FM transmitter sites carry only radio services. Furthermore, local and community radio stations have smaller service areas to the national and regional DTT networks so require different transmission arrangements. AM broadcast antennas differ from FM and television antennas as the entire mast is usually ‘live’ (i.e. the mast structure itself radiates the radio signals). This can cause difficulties in using the same mast for anything other than AM broadcasts. A high proportion of AM and FM sites are owned and operated by Arqiva.

2.20 Digital radio, known as Digital Audio Broadcasting (“DAB”) was first broadcast in the UK in 1995. There are three national DAB multiplexes in the UK. The first multiplex is operated by the BBC, and carries the BBC’s national digital radio stations. The BBC’s national DAB transmitter network is currently being expanded, and is expected to reach 97% UK population coverage (from approximately 360 sites) during 2016. The second national DAB multiplex is operated by Digital One (owned by Arqiva), and broadcasts from 151 sites providing coverage to approximately 90% of UK households. A third national DAB multiplex, operated by Sound Digital Limited (a joint venture between Arqiva, Bauer, and the Wireless Group) was launched in February 2016. The Sound Digital multiplex is currently transmitted from 45 transmitter sites and covers approximately 75% of the UK population.

2.21 There are, additionally, 58 local commercial DAB licensees, and local DAB services are currently broadcast from 300 sites. Following the signature of a Framework Agreement on Local DAB expansion by DCMS in early 2015, the local DAB licensees are in the process of adding transmitters to their networks in most parts of the UK. We expect that by late 2016 over 200 transmitters will have been added to the local DAB networks which will expand coverage from around 72% to over 90% of households.

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6 Ofcom, Communications Market Report 2015, page 27. The BBC and Digital One are in the process of adding transmitters to their networks during 2015. The figures for the number of sites are correct as of March 2016.
7 As of March 2016.
8 Framework agreement on local DAB expansion.
2.22 The respective supply chains for analogue and digital radio broadcasting are substantially the same as for DTT.  

2.23 Arqiva has said that it owns more than 90% of the radio transmission towers for terrestrial broadcasting in the UK.  

Legal framework  

Market reviews  

2.24 In carrying out market reviews, we act in our capacity as the sector-specific regulator for the UK communications industries, particularly relating to our role as the regulator for telecommunications. Our functions in this regard are to be found in Part 2 of the Communications Act 2003 (“the 2003 Act”). We exercise those functions within the framework harmonised across the European Union for the regulation of electronic communications by the Member States (known as the Common Regulatory Framework or the “CRF”), as transposed by the 2003 Act. The applicable rules are contained in a package of five EC Directives, of which two Directives are immediately relevant for present purposes, namely:  

- Directive 2002/21/EC on a common regulatory framework for electronic communications networks and services; and  
- Directive 2002/19/EC on access to, and interconnection of, electronic communications networks and associated facilities.  

2.25 The Directives require that NRAs (such as Ofcom) carry out reviews of competition in communications markets to consider whether SMP regulation is appropriate and proportionate, or where existing regulation is imposed to ensure that SMP regulation remains appropriate and proportionate in the light of changing market conditions.  

2.26 Each market review normally involves three analytical stages, namely:  

- the identification and definition of the relevant markets (the market definition procedure);  
- the assessment of competition in each market, in particular whether the relevant market is effectively competitive (the market analysis procedure); and  
- the assessment of appropriate regulatory obligations (the remedies procedure).  

2.27 These stages are normally carried out together.  

2.28 In 2007, the European Commission revised its Recommendation on relevant product and service markets (the “2007 Recommendation”). The Commission concluded  

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9 However, for analogue radio there is no multiplexing stage and, unlike in the case of television, radio broadcasters are not typically obliged to transmit from specific sites (although in practical terms there is no choice for high power national radio services other than to use the tall Arqiva structures).  
11 The Directives were subsequently amended on 19 December 2009. The amendments have been transposed into the national legislation and applied with effect from 26 May 2011 and any references in this statement to the 2003 Act should be read accordingly.  
12 EU Commission Recommendation of 17 December 2007 on relevant product and service markets within the electronic communications sector susceptible to ex ante regulation in accordance with
that, on an EU wide basis, BTS are no longer considered to have characteristics that make them susceptible to ex ante regulation.

2.29 This was mainly because, on an EU-wide basis, although barriers to entry may still exist, market dynamics are such that the second criterion (i.e. no tendency towards effective competition in the relevant time horizon) of the three criteria test was no longer considered satisfied at that time.

2.30 In its Explanatory Note to the 2007 Recommendation (“the 2007 Explanatory Note”) the Commission expressed its view that the move from analogue to digital transmission should result in fewer capacity constraints and more platforms to compete with, while remaining problems of market power could be addressed by ex post application of competition law or by other regulatory measures that may be in place:

“There are a number of reasons why it is considered appropriate to remove the existing wholesale market from the recommended list. Many of the comments received during the consultation indicated that significant market changes are underway. There is evidence of greater platform competition as the transition from analogue to digital delivery platforms occurs. One implication is that there are likely to be fewer capacity constraints on any given platform. A second is that many Member States are likely to have 3-4 competing platforms (terrestrial, satellite, cable and telecom-based) in contrast to 2-3 analogue platforms, one of which, satellite, developed much later. The transition from analogue to digital provides an impetus for platforms to compete and attract end-users, which in a two-sided market context, also means obtaining content. These changes indicate that despite the market entry barriers that may exist, the market dynamics are such that the second criterion is not satisfied.

In addition, it is necessary to consider whether potential market power problems can be addressed either by competition law (the third criterion) or indeed by other regulatory measures that are in place, in line with the principle of taking a modified greenfield approach.

Must-carry rules can be imposed under Article 31 of the Universal Service Directive (USD). Member States can impose must-carry obligations when a significant number of end users use a network as their principal means of receiving radio and television broadcasts. The approach to must-carry differs across the Community, and in some cases channels designated as must-carry have taken up a significant proportion of the available channels. However, the principle remains that perceived problems of access to transmission platforms for specified channels and services can be addressed via Article 31 USD where they meet a general interest objective.


Furthermore, according to Article 12 of the Framework Directive, where undertakings are deprived of access to viable alternatives because of the need to protect the environment, public health or public security or to meet town and country planning objectives, Member States may impose the sharing of facilities or property (including physical co-location) on an undertaking operating an electronic communications network. Such sharing or coordination arrangements may include rules for apportioning the costs of facility or property sharing.

In addition, national competition authorities have dealt with certain access problems under competition rules.

**Conclusion**

On the basis that the wholesale market for broadcasting transmission services to deliver broadcast content to end-users is not deemed to meet the second criterion in a majority of Member States, and on the basis that access problems related to public interest objectives can be addressed under must-carry provisions, the market is withdrawn from the recommended list.

2.31 On 9 October 2014, the European Commission adopted a revised Recommendation on relevant product and service markets within the electronic communications sector that are susceptible to ex ante regulation (the “2014 Recommendation”). The 2014 Recommendation continued to consider that BTS do not have characteristics that make them susceptible to ex ante regulation. It also published an Explanatory Note to accompany the 2014 Recommendation (“the 2014 Explanatory Note”).

**Three criteria test**

2.32 The 2014 Recommendation (and previous iterations) identifies markets within the electronic communications sector the characteristics of which may be such as to justify the imposition of regulatory obligations. Such markets are identified by reference to the following three cumulative criteria (the “three criteria test”):

- The presence of high and non-transitory barriers to entry. These may be of a structural, legal or regulatory nature.
- A market structure that does not tend towards effective competition within the relevant time horizon. The application of this criterion involves examining the state of competition behind the barriers to entry.
- The insufficiency of ex post competition law alone to adequately address the market failure(s) concerned.

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2.33 The 2014 Recommendation also provides that national regulatory authorities (“NRAs”) may identify other markets by reference to the three criteria test.

2.34 The 2014 Recommendation further provides that NRAs should apply the three criteria test to those markets listed in the 2003 Recommendation and the 2007 Recommendation if they are currently regulated in the light of national circumstances, in order to assess whether, on the basis of such national circumstances, such markets are still susceptible to *ex ante* regulation.  

2.35 Given that BTS are currently regulated by Ofcom, before reviewing the market, it is necessary to apply the three criteria to determine whether it is still susceptible to *ex ante* regulation in light of national circumstances in the UK. If these criteria are not satisfied, it is not appropriate to review the market and therefore, it is appropriate to remove the *ex ante* regulation from the market. We consider the application of these criteria in Section 4 below.

**Impact assessment and equality impact assessment**

2.36 The analysis presented in this document constitutes an impact assessment as defined in section 7 of the 2003 Act.

2.37 Impact assessments provide a valuable way of assessing different options for regulation and showing why the preferred option was chosen. They form part of best practice policy-making. This is reflected in section 7 of the 2003 Act, which means that generally we have to carry out impact assessments where our proposals would be likely to have a significant effect on businesses or the general public, or when there is a major change in Ofcom’s activities. However, as a matter of policy Ofcom is committed to carrying out impact assessments in relation to the great majority of our policy decisions.  

2.38 Annex 6 sets out our Equality Impact Assessment for this market review.

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16 Recital 22 of the 2014 Recommendation.
17 For further information about our approach to impact assessments, see *Better Policy Making, Ofcom’s approach to Impact Assessment, 2005*.  

Section 3

Market definition

Introduction

3.1 The purpose of market definition in this review is to structure and inform our forward looking assessment of whether BTS should remain subject to SMP regulation. In this section, we present our analysis and proposals for which products should be included in the relevant markets as well as the geographic extent of those markets.

3.2 In line with the 2014 Recommendation (see paragraphs 2.31 to 2.34), this review is only concerned with reviewing the markets in respect of which there is SMP regulation currently in place; i.e. NA regarding masts and sites, where in 2005 we found that Crown Castle and ntl:broadcast each had SMP. We therefore do not consider market definition in relation to the provision of MTS.

3.3 Our general approach to market definition is set out in Annex 5. In formulating this approach, we have taken account of the 2014 Recommendation, the accompanying 2014 Explanatory Note, as well as the Commission’s guidelines on market analysis and the assessment of SMP (the “SMP Guidelines”).

3.4 Where appropriate, our analysis has also been informed by our market definition in the 2005 Statement and the CC’s market definition in its 2008 report on the Arqiva/NGW merger, which we consider in the light of subsequent market developments.

3.5 Our assessment of the relevant BTS wholesale markets is informed by an analysis of demand at the retail level, from which demand for wholesale services is derived. The retail level associated with BTS comprises the viewing of DTT channels and listening to analogue and digital radio stations, and the purchase of advertising time by advertisers to gain access to those viewers and listeners.

Markets for listeners and advertisers

DTT and radio broadcast content to end-users

3.6 We first consider whether, at the retail level, DTT content is part of the same market as terrestrial radio content. At the retail level both DTT and radio are two-sided, with competition occurring both for listeners and for advertisers.

3.7 In the 2005 Statement, we concluded that DTT content and terrestrial radio content are in separate product markets, as the experience and attributes of the two media are very different and a substitution to the other form of broadcasting is unlikely to meet the requirements of a radio listener or a television viewer. We also considered that supply-side substitution from radio to television or vice versa was likely to be limited given the costs involved.

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19 Ofcom, 2005 Statement, paragraphs 3.6 and 3.7.
3.8 We have no reason to believe that the position is any different now. Listening to radio is a very different experience from TV viewing. Most UK consumers are both TV viewers and radio listeners at different times of the day and the two are likely to be seen as complements rather than substitutes. We have no evidence of switching between these services in response to changes in relative quality or for any other reason. Indeed average weekly radio listening hours per head, and minutes spent watching TV per person per day, have remained fairly steady since 2009. Likewise for advertising, while some firms may advertise on both TV and radio; in TV advertising the visual element is crucial. Radio accounts for just over 3% of advertising spend.20

3.9 Accordingly, television and radio content broadcast by terrestrial transmission can be regarded as separate markets.

**DTT and other TV platforms**

3.10 Television services are currently available in the UK through digital terrestrial, cable, satellite and internet protocol (“IP”) technology. As Figure 3.1 illustrates, the major changes in TV viewing in the UK since 2005 have been the replacement of analogue terrestrial television with DTT, and the increased viewing of satellite, and to a lesser extent cable, at the expense of terrestrial television. However, DTT accounts for almost 45% of TV viewing, and its share of viewing has stabilised in recent years, following the implementation of digital switch-over. Share of viewing on satellite has not increased since 2010, while cable has gained one percentage point share of viewing over five years.

3.11 More than four in ten UK households are DTT-only, corresponding to over 10 million households (Figure 3.2). The number of households with satellite or cable subscriptions in 2014 was similar to the numbers in 2010. Switching between TV providers, at 3 to 5% per annum depending on platform,21 is lower than for other communications services in the UK (Figure 3.3).

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21 Note that these switching rates exclude home movers.
Figure 3.1: Proportion of total TV viewing hours, by platform signal

Source: BARB, individuals 4+, all homes, total hours. Based on viewing through the reception mode present in home as a proportion of all viewing through all platforms on all TV sets in home. Note: New BARB panel introduced in 2010. As a result, pre- and post-panel change data must be compared with caution.

Figure 3.2: Platform take-up: 2001 to 2014

Source: BARB Establishment Survey. Note: Data points are based on household level data for Q4 of each year.
3.12 As noted at paragraph A5.10, the relevant question for the purpose of our retail market assessment is whether other TV platforms are an indirect constraint on the price of BTS, such that higher BTS prices would lead to higher retail prices or reduced quality, causing viewers to switch to other TV platforms and thus making higher BTS prices unprofitable. Our market definition relates specifically to this question of BTS prices, rather than to a more general view of whether or not TV platforms should be seen as operating within the same market.

3.13 In order to conclude that other TV platforms were an indirect constraint on the price of BTS, we would need evidence that a wholesale price increase would be passed through to retail customers and that this would result in sufficient demand substitution at the retail level to render the wholesale price increase unprofitable. However, because DTT is free-to-view (“FTV”), channels cannot simply pass on higher BTS costs to viewers. It is possible in principle that channels could respond to higher BTS costs in ways that would reduce the relative quality of DTT and that retail customers would respond by switching to other platforms.

3.14 Channels could in principle respond to higher BTS costs by reducing quality (e.g. investing less in content). However, this would also affect non-DTT platforms, on which the same channels are present (albeit that they typically have lower viewing share on those platforms). While it is possible in principle that the quality of FTV channels could reduce to an extent that marginal consumers of DTT switched to subscription services, a change in BTS costs would have to have a material impact

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on channels’ overall costs, and consequently on their quality, in order to have this effect on the DTT platform as a whole, and we consider this unlikely.

3.15 Alternatively, channels could withdraw from the DTT platform. However, as we discuss in our assessment of the wholesale market, there is limited scope for channels or multiplexes to leave the DTT platform in response to higher BTS prices, given the importance of DTT in the UK and the presence of coverage obligations. In addition, the high sharing of viewing which DTT retains, and the low rate of switching, do not support a view that DTT viewers are highly responsive to changes in the quality of the platform.

3.16 As we discuss below in relation to wholesale markets, BTS costs are in many (though not all) cases a relatively small component of broadcasters' costs and revenues such that an overall 5-10% increase in the price of NA could be achieved without prompting channels either to materially reduce their programming quality, or to withdraw from DTT.

3.17 In view of the above, we consider that, for the purpose of assessing market power in the provision of NA services, the relevant retail market is DTT and does not include other TV platforms.

Terrestrial radio content

3.18 Radio markets include both commercial stations and BBC radio stations.

3.19 On the listening side, the majority of people listen to radio through terrestrial means and this has not changed over time. As can be seen from Figures 3.4 and 3.5, by Q1 2015, the share of total listening hours accounted for by analogue receivers stood at 54.3%, while the share of digital platforms, of which two thirds was accounted for by DAB receivers, was 39.6%.

Figure 3.4 - Share of listening hours across analogue and digital platforms

![Figure 3.4 - Share of listening hours across analogue and digital platforms](image)

Source: RAJAR, all adults (15+), data relates to Q1 results as shown. Note: ‘Unspecified’ relates to listening where the radio platform was not confirmed by the listener.
3.20 As Arqiva controls 90% of terrestrial radio transmission in the UK (digital and analogue), the relevant question for market definition is whether it faces a competitive constraint from other means of radio transmission, such as online or through a TV. In principle we would broadly expect advertising to follow listeners, so that if listeners switched away from terrestrial radio this would be reflected in a loss of advertising revenue associated with terrestrial radio. Figure 3.5 shows that to date use of these alternative platforms for radio listening is relatively limited, and many listeners might find it impractical or inconvenient to switch to these other platforms. Moreover, it is unclear how an indirect constraint would operate when radio channels broadcast the same content online or on TV as they do via terrestrial transmission – if, for example, higher transmission costs reduced the quality of content on radio stations, this would equally effect their terrestrial transmission, online and TV services. While other audio news and entertainment services are available (e.g. podcasts) these require the use of a connected device and are unlikely to be seen as a close substitute to live radio.

3.21 In light of the above, we consider that a market exists at the retail level for analogue and digital radio content broadcast to end-users by terrestrial transmission. It is unclear from available information, e.g. listening data in the Communications Market Report ("CMR") 2015, whether the market can be sub-divided into digital radio and analogue radio. However, given Arqiva’s market position in both digital and analogue transmission noted above, this uncertainty does not affect our market definition assessment at the wholesale level.

3.22 Our view is that the geographic scope of the retail market (or markets) can be distinguished on a national, regional/metropolitan and local basis, given that broadcasters receive licences with defined coverage limits along these lines.

23 The answer would depend in particular on the extent to which advertisers can reach sufficient coverage levels on digital or analogue radio or need both.
Wholesale markets

3.23 Having identified the relevant retail markets we now go on to define the relevant markets at the wholesale level.

NA services for DTT

Product market

3.24 In defining the product market, our starting point is the provision of NA services for DTT. We consider whether a hypothetical monopoly provider of these services would be able to sustain a small but significant and non-transitory increase in price (SSNIP).

3.25 A monopoly provider of NA services for DTT could in principle be constrained at the wholesale level, by broadcasters substituting provision via other TV platforms for provision via DTT; or indirectly at the retail level as discussed above.

3.26 The PSBs, whose main channels account for more than half (51.2%) of total television viewing, are required under their licence obligations to provide their main channels to end-users via terrestrial transmission, and as noted at paragraph 2.14, the PSB multiplexes are each required to provide coverage to at least 98.5% of UK households. Therefore, cable, satellite and IPTV transmission services could not be considered as substitutes for terrestrial transmission for the PSBs. We note that we have the option of imposing must-carry obligations in relation to the PSBs. We consider this issue further in our SMP assessment.

3.27 For FTV commercial channels generally (including PSBs), switching would mean a loss of exposure to large DTT audiences and the advertising revenue that accompanies it. The DTT platform accounted for 44% of total viewing hours in 2014, while 41% of households receive TV via DTT only. It is highly unlikely that any broadcaster could withdraw one or more channels from DTT and expect a large proportion of viewers to switch to another platform in order to continue viewing those channels, particularly given (a) the requirement of PSB channels to be on DTT, (b) the high viewing share which DTT has retained over the years, and (c) limited switching between TV platforms. In light of this we consider that FTV commercial channels have a strong incentive to be on the DTT platform, and are likely to view alternative platforms largely as a complement rather than a substitute.

3.28 It is possible in principle that some channels at the margin would be willing to switch from DTT to a different platform. However, the scope for this is limited. All of the 25 top channels by viewership are already available across all the other major platforms, e.g. satellite and cable; of the remaining channels on DTT, the majority

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24 Ofcom, Communications Market Report 2015, page 185. The figure of 51.2% relates to BBC One, BBC Two, ITV, Channel 4 and Channel 5.
25 See paragraph 5.6.
26 Ofcom, Communications Market Report 2015, Figure 2.53 and Figure 2.42 (Data Download).
27 Based on BARB data.
28 BT and TalkTalk make use of YouView, a hybrid IPTV/DTT platform, so these channels are also available to YouView viewers.
29 Freeview
are also available on all the other major platforms.\textsuperscript{30} As such there is limited scope for channels to “substitute” their DTT audiences with audiences on other platforms.

3.29 Moreover, BTS costs are in many (though not all) cases a relatively small component of broadcasters’ costs, and a small proportion of their revenues, such that an overall 5-10\% increase in the price of NA could be achieved without prompting channels either to materially reduce their programming quality, or to withdraw from DTT. This is particularly true of the most popular channels on DTT, which are likely to be the most important to viewers in considering the relative price and quality of different platforms.

3.30 In view of the above analysis, we do not consider that the provision of NA services for DTT faces a competitive constraint at the wholesale level, i.e. from broadcasters switching to other TV platforms in response to prices above competitive levels.

3.31 We consider the retail market and the possible presence of indirect constraints in paragraphs 3.10 to 3.17. Our view is that a monopoly supplier of NA services for DTT is unlikely to face a strong price constraint from the prospect of households switching to other platforms.

\textbf{Radio}

3.32 We have considered whether this market should be widened to include wholesale NA services for radio. In light of the discussion at paragraphs 3.6 to 3.9 on the scope for substitution between NA for DTT and NA for radio, we consider that there is no case for widening the market in this way,\textsuperscript{31} and that the provision of NA for DTT is a relevant wholesale market for the purposes of this review.

\textbf{Geographic market}

3.33 The PSBs are obliged to ensure that their main channels, which account for 51.2\% of all television viewing, reach 98.5 per cent of UK households (see paragraph 3.26). To achieve this level of coverage, they transmit national DTT from 1,160 sites around the country.

3.34 It could be argued that each site forms a separate market, as transmission from an alternative site cannot act as a substitute. However, as we explain in Annex 5, it may be appropriate to define a geographic market by grouping together areas which are subject to homogeneous competitive conditions,\textsuperscript{32} despite the absence of demand- and supply-side substitutability.

3.35 We consider that the competitive conditions across all DTT sites are sufficiently homogenous, given that NA is contracted on the basis of the national networks. In particular, the PSBs require and demand NA on a national basis for their main channels and portfolio channels, which together attract 71.9\% of total TV viewing.\textsuperscript{33}

\textsuperscript{30} See lists of available channels on Sky, YouView, and Virgin Media.

\textsuperscript{31} We also do not consider there is any scope for supply-side substitution from NA for radio to NA for DTT, given technical differences (radio requires lower powered transmission and fewer transmitters than DTT) and different customer requirements (most DTT customers offer UK-wide services whereas a significant proportion of radio coverage is regional or local).

\textsuperscript{32} An approach recognised by the European Commission.

\textsuperscript{33} Ofcom, \textit{Communications Market Report 2015}, page 196. The figure of 71.9\% relates to the main channels listed in the footnote above in addition to their variants i.e. ‘plus one’.
We therefore consider that the geographic market for the provision of NA for DTT is the UK.

**NA services for radio**

3.36 The nature of NA services for radio, given their local and regional dimensions, means that considerations of the product and geographic markets are inextricably linked.

**Product market**

3.37 We have considered the product market for NA for radio.

3.38 At the wholesale level, it is unlikely that a monopoly provider of NA services for radio could be constrained by broadcasters substituting provision via cable, satellite or IPTV, given that the large majority of radio listening is over analogue or digital radio sets (see paragraph 3.19 above).

3.39 We therefore go on to consider whether the provision of NA services for analogue and digital radio are in the same market and whether services for national, regional/metropolitan and local radio are in the same market.

3.40 We understand the BBC treats BBC local radio as part of a national network, and that its approach to procurement of NA for BBC local radio is the same as for BBC national radio. In order to consider differences between the supply of NA to national, regional/metropolitan and local radio stations we have focused therefore on the commercial and independent sector.

3.41 Analogue radio broadcast licences are less prescriptive than television broadcast licences, specifying areas to be covered but not specific sites to be used (not least because, unlike DTT, radio broadcasting is generally non-directional). However, ensuring compliance with our interference standards means that there may be limited opportunity to substitute sites (on the demand- or supply-side), especially when issues of topography and capacity constraints are considered.

3.42 In our approach to radio broadcasting, we distinguish between national radio broadcasting (defined as using antennas of 50 metres or more in height and at a power of 2kW or more); regional/metropolitan broadcasting (defined as using over 0.5kW in power and reaching in excess of 200,000 people); and local radio broadcasting (defined as using up to 0.5kW in power and reaching fewer than 200,000 people).

**Analogue and digital radio**

3.43 We have considered whether NA services for AM analogue, FM analogue and for DAB digital radio are in the same product market. The CC, in its 2008 merger report, treated them as being in the same product market.34 We see no reason to depart from this view, given that the purchasing habits for NA are the same in respect of AM analogue, FM analogue and DAB digital radio.

3.44 We therefore consider that NA services for analogue and DAB digital radio fall within the same wholesale product market.

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Services for national, regional/metropolitan and local radio

3.45 We have also considered whether services for national, regional/metropolitan and local radio are in the same wholesale product market.

3.46 In terms of NA needs, relevant factors include the extent to which there is a need to propagate a signal over a wide area (favouring tall purpose-built transmission masts, broadcasting signals from more than one location, and the use of higher power transmitters potentially requiring a more specialist workforce). 144 AM stations, 546 FM stations and 71 DAB multiplexes (including 10 ‘Small Scale DAB’ trials) are currently transmitted in the UK, of which six AM stations, 50 FM stations and 35 DAB multiplexes transmit from four or more sites. 35

3.47 Most NA for local radio is purchased by a small number of large commercial groups. 36 We understand that most of these purchase NA centrally (although the existence of differing licence periods generally prevents multiple stations purchasing at the same time) and their requirements more closely resemble those of national and regional/metropolitan broadcasters than those of the smaller stations such as community stations.

3.48 Against this background, we do not consider that the relevant market divide is between NA for national and for sub-national radio. We recognise that within the market it is potentially easier to enter at a local level due to lower infrastructure costs and fewer technical requirements. However, we consider that local radio is sufficiently similar to national and regional/metropolitan radio for it to be in the same market.

3.49 Therefore, we consider that the relevant wholesale product market is the provision of NA to radio broadcasters of national stations, regional/metropolitan stations and those local radio stations that purchase NA centrally and broadcast from Ofcom regulated sites.

Geographic market

3.50 The conditions for competition in the provision of NA to sub-national radio are also national in scope, given that the majority of sub-national analogue radio stations and DAB multiplexes are owned by large media groups which take commercial decisions centrally for their geographically dispersed portfolio of stations. We therefore consider that the geographic market for the provision of NA to the relevant radio market is the UK.

Consultation question

**Question 1:** Do you agree with our assessment of the relevant markets? If not please set out the basis for your disagreement.

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36 Bauer, Global, Folder Media, UTV, Orion Media, Celador Radio, UKRD Group, Lincs FM, Communicorp and Arqiva itself.
Section 4

Appropriateness of regulation

The three criteria test

4.1 As explained in Section 2, BTS is no longer listed as a market that may be susceptible to \textit{ex ante} regulation under the CRF. Therefore, in order to go on to assess whether it is appropriate to impose regulatory obligations on operators within either the DTT NA market or the radio NA market, the 2014 Recommendation requires that we should ensure the following three criteria are cumulatively met in relation to each market:

- the presence of high and non-transitory barriers to entry. These may be of a structural, legal or regulatory nature;
- a market structure which does not tend towards effective competition within the relevant time horizon. The application of this criterion involves examining the state of competition behind the barriers to entry;
- the insufficiency of competition law alone to adequately address the market failure(s) concerned.

4.2 We have therefore considered each of these criteria.

Barriers to entry

4.3 There are substantial financial costs involved in the establishment of a national terrestrial broadcast transmission network comparable to that of Arqiva, which would be substantially sunk if the enterprise was to fail.

4.4 Arqiva has said itself that its businesses are protected by a variety of economic, geographical, and regulatory barriers to entry.\textsuperscript{37} With regard to terrestrial broadcast it has said:

\begin{quote}
“\textit{The Group’s terrestrial broadcast business unit operates as a regulated sole provider of national television broadcast and is a holder of Significant Market Power with respect to national/metropolitan and regional radio broadcast with approximately 90\% of the radio broadcasting infrastructure in the UK, and has long-term customer contracts and a nationwide infrastructure with prime locations in the UK and which the Group believes would be extremely expensive to replicate. Thus, the substantial expenditures necessary to challenge the physical infrastructure and the Group’s strong financial and contractual relationships with clients represent a high barrier to entry for competitors, resulting in the Group’s unique regulatory position.}”
\end{quote}

4.5 A broadcasting network is typically designed to give the maximum possible coverage of the target population with a minimum of broadcast transmission sites. This

\textsuperscript{37}Prospectus issued by Arqiva, 27 January 2014, page 131.
Broadcasting Transmission Services: a review of the market

requires selecting suitable higher altitude sites which can yield the greatest coverage of the population. The purchase and maintenance of sites would be costly and the timeframe and technological know-how required to build an alternative network would make it uneconomical to compete with an established player such as Arqiva. It is also unclear whether current coverage levels could be replicated within a short timeframe (say two to three years). For television, most viewers receive their TV services through fixed rooftop aerials pointing at a particular transmitter. Any alternative network would therefore need to locate their transmitters in line with existing aerials. Given availability of suitable land and planning constraints, maintaining reception to all existing viewers from an alternative transmitter network would be almost impossible to achieve in practice.

4.6 Construction of broadcast transmission infrastructure, including towers and on-site buildings to house broadcast transmission equipment, requires appropriate planning permission, which would carry a significant risk of rejection. It is worth noting that most sizeable broadcasting structures were built between the 1930s and mid-1970s when planning regulations were either not present or were less rigorous than today. This is particularly true in areas such as National Parks or areas designated as being of Special Scientific Interest.

4.7 Broadcast transmission contracts for UK-wide services are long term commitments typically for periods in excess of a decade with clear and demanding service levels agreements. In view of the importance broadcasters attach to quality assurance, we would expect them to be unwilling to contract with an NA provider that was unable to prove that it had in place personnel and systems capable of delivering the highest standards in this area, including strength in depth to deal with unusual challenges.

4.8 In light of the above, we consider that the DTT NA market and the radio NA market would be characterised by high and non-transitory barriers to entry.

Dynamic aspects

4.9 In removing the BTS market from the European Commission’s list of markets, the 2007 Explanatory Note explained that, in general, the second criterion had not been satisfied in wholesale broadcasting markets on an EU-wide basis, so that despite entry barriers that may exist, the market dynamics were such that the market structure tends towards effective competition over a relevant time horizon.\(^{38}\)

4.10 We note the European Commission’s view, as set out in the 2007 Explanatory Note, that there is greater platform competition in many EU Member States. However, DTT and terrestrial radio remain very important platforms in the UK and for the reasons set out in Section 3, we have provisionally concluded that the supply of NA for DTT and the supply of NA for analogue and digital radio form separate markets.

4.11 Moreover, in the UK, Arqiva is the only provider of NA to DTT broadcasters and there has been no new entry since the 2005 Statement, nor is there any indication that there is likely to be entry at any time soon, which is unsurprising given the high barriers to entry.\(^{39}\)

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\(^{38}\) See paragraphs 2.28 to 2.30.

\(^{39}\) On the contrary, there has been a move away from effective competition since our 2005 Statement. At the time there were two providers of NA, but following the acquisition by Macquarie of NGW, there is now just Arqiva.
4.12 There is limited competition in the provision of NA to radio broadcasters and Arqiva has retained a very high share of supply, which it estimates to be 90%.\textsuperscript{40}

4.13 We therefore consider that the wholesale markets we have identified would be characterised by a structure which shows no signs of moving towards effective competition.

**Sufficiency of competition law**

4.14 The third criterion in paragraph 4.1 above would not be met if competition law provided a sufficient suite of remedies to be applied to address any likely market failures.

4.15 The main market failure we would be concerned with in the DTT NA market or the radio market is Arqiva using its position to foreclose access, and in particular: any refusal by Arqiva to provide wholesale access to third parties; discrimination by Arqiva by setting different terms and conditions (including prices) for different customers; and Arqiva charging excessively high prices.

4.16 The requirements of intervening under national or EU competition law would be extensive – not only in terms of the time and resources required to investigate whether there had been a breach, but also to determine an appropriate remedy and then the need to monitor any imposed terms and conditions as part of the appropriate remedy.

4.17 Furthermore, we do not consider appropriate remedies to address the above concerns could necessarily be imposed under competition law, given the detailed nature and scope of the remedies that would be required. This can be seen from the nature of the regulatory conditions that we imposed on Arqiva in 2005.

4.18 Accordingly, we consider national and EU competition law remedies alone would be insufficient to address market failures in the DTT NA market or the radio NA market.

**Provisional conclusions**

4.19 Given that all three of the cumulative criteria appear to be met in respect of the DTT NA market and the radio NA market, we consider that both markets are susceptible to \textit{ex ante} regulation.

**Consultation question**

\textbf{Question 2:} Do you agree with our assessment that the DTT and radio NA markets are suitable for \textit{ex ante} regulation on the basis of our assessment of the three criteria test? If not, please set out the basis for your disagreement.

\textsuperscript{40} Arqiva Financial Report, Year ended 30 June 2015, page 5.
Section 5

Market power assessment

Approach to market power assessment

The regulatory framework

5.1 SMP is defined in the 2003 Act as being equivalent to the competition law concept of dominance. An operator shall be taken to have SMP if, either individually or jointly with others, it enjoys a position equivalent to dominance, that is to say a position of economic strength affording it the power to behave to an appreciable extent independently of competitors, customers and ultimately consumers.41

5.2 We have taken particular account of the SMP Guidelines42 and, where relevant, of the ERG Revised SMP Paper.43 The SMP Guidelines set out a non-exhaustive list of criteria to be considered in an SMP assessment, and state that a dominant position may derive from a combination of these criteria, which taken separately may not necessarily be determinative.44 Evidence on the most relevant SMP criteria should be considered in the round, and findings should not be based on assessment of a single criterion.

5.3 Whilst we consider all the criteria listed in the SMP Guidelines, we regard the following criteria as particularly relevant to assessment of SMP in BTS markets:

- structure of the market and barriers to entry (see Section 4);
- countervailing buyer power (Section 5);
- must carry obligations (Section 5); and
- impact of the undertakings (Section 5).

5.4 Given that we are required to determine whether an operator will enjoy a dominant position in any of the relevant markets over the course of the review period, it is important to bear in mind that a degree of uncertainty may be present in the SMP assessment as a whole. This is expressly recognised, and provided for, in the SMP Guidelines.

42 Commission guidelines on market analysis and the assessment of significant market power under the Community regulatory framework for electronic communications networks and services, 2002/C 165/03. In accordance with section 4A of the 2003 Act we have taken due account of all applicable guidelines and recommendations which have been issued by the European Commission under Article 19(1) of the Framework Directive, and which relate to analysis or the determination of what constitutes significant market power. In doing so, pursuant to Article 3(3) of Regulation (EC) No 1211/2009, we have also taken utmost of any relevant opinion, recommendation, guidelines, advice or regulatory practice adopted by BEREC.
44 Paragraph 79 of the SMP Guidelines.
5.5 We recognise that *ex ante* regulatory reviews should be forward-looking. Our aim is to assess whether markets can be prospectively competitive and thus whether any lack of competition is durable by taking expected or foreseeable market developments over the review period into account.45

5.6 Below we explain in general terms how each of the SMP criteria identified as relevant in paragraph A5.3 above applies to the BTS markets identified in this review.

**Provisional conclusions**

**Structure of the market and barriers to entry**

5.7 In Section 4 we explain why we consider the DTT and radio NA markets are characterised by high barriers to entry and a structure which shows no signs of moving towards effective competition, particularly given Arqiva’s 100% share of the DTT NA market and its estimated 90% share of the radio NA market.

**Countervailing buyer power**

5.8 In addition, we have had regard to whether buyer power might provide a constraint on Arqiva’s market power in either of the markets. Buyer power is the bargaining strength that the buyer has relative to the seller in commercial negotiations due to its size, its commercial significance to the seller and its ability to switch to alternative suppliers. It can only provide a competitive constraint where buyers have the ability to obtain the services from an alternative supplier (including sponsored entry), to self-supply or to substitute an alternative service.

5.9 In the DTT NA market, Arqiva is the sole supplier of NA. As a result, a television broadcaster has no choice but to purchase NA from Arqiva. While the withdrawal of a popular commercial channel could cause some viewers to leave the DTT platform, which would not be in Arqiva’s long-term interests, the effect on the channel itself would be an immediate and substantial loss of audience and advertising revenues. In addition, we note that even if some broadcasters had buyer power, this would not constrain the prices Arqiva could charge to broadcasters without buyer power. We therefore do not consider that buyer power provides a sufficient constraint in relation to the supply of NA in the DTT NA market.

5.10 As regards the scope for self-supply or sponsored entry, either of these options would require extensive network build, and access to appropriate sites. While these options could be available to major broadcasters, they are likely to be unattractive in a mature market. We do not consider that the prospect of self-supply or sponsored entry is sufficiently likely that it can be expected to constrain Arqiva’s prices to the competitive level. Our view is that we cannot rely on countervailing buyer power to provide a constraint on Arqiva’s market power in either of the markets.

**Must-carry obligations**

5.11 As noted at paragraph 2.30, the 2007 Explanatory Note states that access problems related to public interest objectives can be addressed through must-carry obligations. Ofcom has the ability under the 2003 Act to impose such obligations, but has not imposed any to date. Our powers in this regard cover only some of the PSB channels

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45 See Recital 27 of the Framework Directive and paragraph 20 of the SMP Guidelines. The forward-looking period of this review is three years.
and do not extend to any of the non-PSB channels, which make up just under half of all viewing (see paragraph 3.26). We therefore consider that while the imposition of must-carry obligations might have the potential to mitigate Arqiva’s SMP in the DTT and radio NA markets to some degree, it would not remove it entirely.

**Impact of the Undertakings**

5.12 Although the above factors point to Arqiva having SMP in the DTT NA and radio NA markets, we consider it is appropriate to also take into account the impact of the Undertakings on Arqiva’s position in those markets.

5.13 If Arqiva were to have SMP in each of the DTT and radio NA markets, we would expect it to be able to use its position to foreclose access, and in particular: to refuse to provide wholesale access to third parties; to discriminate by setting different terms and conditions (including prices) for different customers; or to charge excessively high prices.

5.14 Our provisional view is that the Undertakings act as a constraint on Arqiva which prevent it from being able to act in this way; as set out in Table 5.1 below, the Undertakings include specific remedies which address any risk of foreclosure in this context.

**Table 5.1: NA undertakings accepted by the CC**

<table>
<thead>
<tr>
<th>Access requirement</th>
<th>Paragraph number in the Undertakings</th>
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<tr>
<td>Third party access</td>
<td>11.1</td>
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<tr>
<td>Non-discrimination</td>
<td>11.2</td>
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<tr>
<td>Reference offer</td>
<td>12.4</td>
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<tr>
<td>Cost orientation</td>
<td>11.3</td>
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5.15 This provisional view is reinforced by the CMA’s publication in July 2015 of a review of remedies that it had accepted in previous merger cases entitled ‘Understanding past merger remedies, Report on case study research’ with the aim of ensuring that learning points are captured and fed into the development of remedies policy and practice.46 The Arqiva/NGW merger was one of the cases that was reviewed. Whilst not constituting a formal review of the Arqiva/NGW remedies by the CMA, we note here the following conclusions drawn by the CMA:

- the package of behavioural remedies had been effective in passing back to the industry the agreed 17% and 3.21% cost savings on radio and TV contracts respectively;

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• customers had access to greater levels of information;
• there have been no serious issues of non-compliance with the service levels remedy;
• the Office of the Adjudicator had been a clear success;
• the audit and compliance requirements had been successful;
• Arqiva did not appear to have used confidential information in an inappropriate manner;
• the case indicates that behavioural remedies can be reasonably effective in the short term in protecting customers from the main adverse effects of substantial lessening of competition; and
• on balance, all major stakeholders had been content with the merger proceeding, subject to the safeguards the CC had put in place, despite the fact that this would result in a monopoly supplier to broadcasters of a function critical to their business.

5.16 In light of all the above, our preliminary view is that the Undertakings effectively remove Arqiva’s ability to act, to an appreciable extent, independently of competitors, customers and consumers and that it therefore does not have SMP in either the DTT NA market or the radio NA market.

5.17 While this is our assessment based on the current state of the DTT NA market and the radio NA market, we observe that should the restrictions imposed on Arqiva by the Undertakings change, it may be appropriate for us to initiate a further review of this market to assess whether Arqiva might have SMP in light of those changes.

**Consultation question**

*Question 3: Do you agree with our proposal that no operator holds SMP in the DTT NA market or the radio NA market, as a result of the Arqiva/NGW Undertakings? If not, please explain why.*
Annex 1

Responding to this consultation

How to respond

A1.1 Ofcom invites written views and comments on the issues raised in this document, to be made **by 5pm on 9 June 2016**.

A1.2 Ofcom strongly prefers to receive responses using the online web form at http://stakeholders.ofcom.org.uk/consultations/broadcasting-transmission-services/howtorespond/, as this helps us to process the responses quickly and efficiently. We would also be grateful if you could assist us by completing a response cover sheet (see Annex 3), to indicate whether or not there are confidentiality issues. This response coversheet is incorporated into the online web form questionnaire.

A1.3 For larger consultation responses - particularly those with supporting charts, tables or other data - please email steven.ball@ofcom.org.uk attaching your response in Microsoft Word format, together with a consultation response coversheet.

A1.4 Responses may alternatively be posted or faxed to the address below, marked with the title of the consultation.

Steven Ball
Ofcom
Riverside House
2A Southwark Bridge Road
London SE1 9HA

A1.5 Note that we do not need a hard copy in addition to an electronic version. Ofcom will acknowledge receipt of responses if they are submitted using the online web form but not otherwise.

A1.6 It would be helpful if your response could include direct answers to the questions asked in this document, which are listed together at Annex 4. It would also help if you can explain why you hold your views and how Ofcom’s proposals would impact on you.

Further information

A1.7 If you want to discuss the issues and questions raised in this consultation, or need advice on the appropriate form of response, please contact Steven Ball on 020 7981 3379.

Confidentiality

A1.8 We believe it is important for everyone interested in an issue to see the views expressed by consultation respondents. We will therefore usually publish all responses on our website, www.ofcom.org.uk, ideally on receipt. If you think your response should be kept confidential, can you please specify what part or whether all of your response should be kept confidential, and specify why. Please also place such parts in a separate annex.
A1.9 If someone asks us to keep part or all of a response confidential, we will treat this request seriously and will try to respect this. But sometimes we will need to publish all responses, including those that are marked as confidential, in order to meet legal obligations.

A1.10 Please also note that copyright and all other intellectual property in responses will be assumed to be licensed to Ofcom to use. Ofcom’s approach on intellectual property rights is explained further on its website at http://www.ofcom.org.uk/terms-of-use/.

Next steps

A1.11 Following the end of the consultation period, Ofcom intends to publish a statement before the end of 2016.

A1.12 Please note that you can register to receive free mail Updates alerting you to the publications of relevant Ofcom documents. For more details please see: http://www.ofcom.org.uk/email-updates/

Ofcom’s consultation processes

A1.13 Ofcom seeks to ensure that responding to a consultation is easy as possible. For more information please see our consultation principles in Annex 2.

A1.14 If you have any comments or suggestions on how Ofcom conducts its consultations, please call our consultation helpdesk on 020 7981 3003 or e-mail us at consult@ofcom.org.uk. We would particularly welcome thoughts on how Ofcom could more effectively seek the views of those groups or individuals, such as small businesses or particular types of residential consumers, who are less likely to give their opinions through a formal consultation.

A1.15 If you would like to discuss these issues or Ofcom’s consultation processes more generally you can alternatively contact Steve Gettings, Secretary to the Corporation:

Steve Gettings
Ofcom
Riverside House
2a Southwark Bridge Road
London SE1 9HA

Email: Steve.Gettings@ofcom.org.uk
Annex 2

Ofcom’s consultation principles

A2.1 Ofcom has published the following seven principles that it will follow for each public written consultation:

Before the consultation

A2.2 Where possible, we will hold informal talks with people and organisations before announcing a big consultation to find out whether we are thinking in the right direction. If we do not have enough time to do this, we will hold an open meeting to explain our proposals shortly after announcing the consultation.

During the consultation

A2.3 We will be clear about who we are consulting, why, on what questions and for how long.

A2.4 We will make the consultation document as short and simple as possible with a summary of no more than two pages. We will try to make it as easy as possible to give us a written response. If the consultation is complicated, we may provide a shortened Plain English Guide for smaller organisations or individuals who would otherwise not be able to spare the time to share their views.

A2.5 We will consult for up to 10 weeks depending on the potential impact of our proposals.

A2.6 A person within Ofcom will be in charge of making sure we follow our own guidelines and reach out to the largest number of people and organisations interested in the outcome of our decisions. Ofcom’s ‘Consultation Champion’ will also be the main person to contact with views on the way we run our consultations.

A2.7 If we are not able to follow one of these principles, we will explain why.

After the consultation

A2.8 We think it is important for everyone interested in an issue to see the views of others during a consultation. We would usually publish all the responses we have received on our website. In our statement, we will give reasons for our decisions and will give an account of how the views of those concerned helped shape those decisions.
Annex 3

Consultation response cover sheet

A3.1 In the interests of transparency and good regulatory practice, we will publish all consultation responses in full on our website, www.ofcom.org.uk.

A3.2 We have produced a coversheet for responses (see below) and would be very grateful if you could send one with your response (this is incorporated into the online web form if you respond in this way). This will speed up our processing of responses, and help to maintain confidentiality where appropriate.

A3.3 The quality of consultation can be enhanced by publishing responses before the consultation period closes. In particular, this can help those individuals and organisations with limited resources or familiarity with the issues to respond in a more informed way. Therefore Ofcom would encourage respondents to complete their coversheet in a way that allows Ofcom to publish their responses upon receipt, rather than waiting until the consultation period has ended.

A3.4 We strongly prefer to receive responses via the online web form which incorporates the coversheet. If you are responding via email, post or fax you can download an electronic copy of this coversheet in Word or RTF format from the ‘Consultations’ section of our website at http://stakeholders.ofcom.org.uk/consultations/consultation-response-coversheet/.

A3.5 Please put any parts of your response you consider should be kept confidential in a separate annex to your response and include your reasons why this part of your response should not be published. This can include information such as your personal background and experience. If you want your name, address, other contact details, or job title to remain confidential, please provide them in your cover sheet only, so that we don’t have to edit your response.
**Cover sheet for response to an Ofcom consultation**

<table>
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<th>BASIC DETAILS</th>
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<td>Consultation title:</td>
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Annex 4

Consultation questions

Sub heading

A4.1 We would particularly welcome the views of stakeholders on the following questions.

**Question 1:** Do you agree with our assessment of the relevant markets? If not please set out the basis for your disagreement.

**Question 2:** Do you agree with our assessment that the DTT and radio NA markets are suitable for ex ante regulation on the basis of our assessment of the three criteria test? If not, please set out the basis for your disagreement.

**Question 3:** Do you agree with our proposal that no operator holds SMP in the DTT NA market or the radio NA market, as a result of the Arqiva/NGW Undertakings? If not, please explain why.
Annex 5

General analytical approach to market definition

Introduction

A5.1 This Annex sets out in general terms the processes that we have followed in defining the markets within this review. Section 3 sets out in more detail how we have applied our approach in each relevant market.

Approach to market definition

A5.2 In defining markets for market review purposes, our main EU law obligation is to define relevant markets appropriate to national circumstances in accordance with the principles of competition law, taking the utmost account of the 2014 Recommendation and the SMP Guidelines.

A5.3 There are two dimensions to the definition of the relevant market: the relevant products to be included within the market and the geographic extent of the market. It is often practical to define the relevant product market before exploring the geographic dimension of the market.

A5.4 While we describe below our analytical approach to market definition, it should be borne in mind that this is not a mechanical or abstract process. The approach is a dynamic one based on our overall understanding of the relevant markets, taking account of available evidence of past behaviour as well as our forward-looking analysis over the forecast period, reflecting the characteristics of the relevant retail and wholesale markets and the factors likely to influence their competitive development.

A5.5 It should therefore be recognised that the market definition exercise is not an end in itself, but, rather, a means to an end. Market definition aids the assessment of whether end-users of a product are protected by effective competition and thus whether there is a requirement for the imposition of ex ante regulation. It is in this light that we have conducted our market definitions in this review.

A5.6 In particular, when identifying markets that differ from those in the 2014 Recommendation, the three criteria test is applied to identify markets that are susceptible to ex ante regulation. The market definition exercise goes to this end.

A5.7 To re-iterate, the three criteria that must cumulatively be met are:47

- the presence of high and non-transitory barriers to entry, which may be of a structural, legal or regulatory nature;

- a market structure which does not tend towards effective competition within the relevant time horizon (the application of this criterion involves examining the state of competition behind the barriers to entry); and

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47 As set out in point 2 of the 2014 Recommendation.
• the insufficiency of competition law alone to adequately address the market failure(s) concerned.

A5.8 If these conditions are met, it may be appropriate to impose ex ante regulation in the market. In formulating our proposals, we have taken utmost account of the SMP Guidelines and the 2014 Recommendation as well as the accompanying Explanatory Note.

Sequencing of our analysis

A5.9 Our usual starting point for identifying markets where there may be a requirement for the imposition of ex ante regulation is the definition of retail markets from a forward-looking perspective. The wholesale market is defined subsequent to this exercise being carried out.

A5.10 The analysis of retail market definition is logically prior to the definition of wholesale markets because the demand for the upstream wholesale service is a derived demand – i.e. the level of the demand for the upstream input depends on the demand for the retail service. Hence the range of available substitutes at the downstream (retail) level will inform the likely range of substitutes for the upstream (wholesale) service. This is because a rise in the price of a wholesale service which is passed through in the price of downstream retail services will cause retail customers to switch to substitute retail products, reducing demand for the wholesale input. We refer to this as an indirect constraint.

A5.11 Consequently, retail market definition and wholesale market definition should be regarded as one exercise, the ultimate purpose of which is to define those wholesale markets in the UK where there may be a requirement for the imposition of ex ante regulation.

Market definition

Demand-side and supply-side substitution

A5.12 Market boundaries are determined by identifying constraints on the price setting behaviour of firms. There are two main constraints to consider:

• first, to what extent it is possible for a customer to substitute other services for those in question in response to a relative price increase (‘demand-side substitution’); and

• second, to what extent suppliers can switch, or increase, production to supply the relevant products or services in response to a relative price increase (‘supply-side substitution’).

Homogeneous competitive conditions

A5.13 In certain circumstances, it may also be appropriate to define a product market by grouping together services which are subject to homogeneous competitive conditions, despite the absence of demand- and supply-side substitutability. Homogeneity of competitive conditions is chiefly used in defining geographic

48 See paragraph 38 of the SMP Guidelines.
markets to combine, into a single market, different geographic areas in which competitive conditions are nonetheless sufficiently homogeneous. However, it can also be used in the product market definition analysis. This approach can help streamline the subsequent market power analysis by reducing the need to review multiple markets for products the provision of which is subject to homogeneous competitive conditions.

A5.14 However, combining products and services based on homogenous competition conditions, is – by definition – only appropriate where this would not alter any subsequent findings on SMP (relative to defining those markets separately and making separate market power assessments accordingly). Provided this is the case, then we consider applying this criterion to both our product and geographic market definition analysis is appropriate since market definition, as explained above, is a means to an end and the end is an assessment of the effectiveness of competition in the relevant market which involves carrying out the market power analysis.

A5.15 Our approach also takes into account the SMP Guidelines. In particular, paragraph 56 of the SMP Guidelines states that:

“According to established case-law, the relevant geographic market comprises an area in which the undertakings concerned are involved in the supply and demand of the relevant products or services, in which area the conditions of competition are similar or sufficiently homogeneous and which can be distinguished from neighbouring areas in which the prevailing conditions of competition are appreciably different…”

A5.16 Hence, subject to the relevant caveats above, where there are geographic areas where competitive conditions are sufficiently homogeneous, the definition of the relevant geographic market will include all of those areas within one market.

Relevance of existing regulation – the modified Greenfield approach

A5.17 When we conduct our analysis to define the relevant retail and wholesale markets we assume that there is no SMP regulation in place in the market under consideration or in downstream markets – the so-called ‘modified Greenfield approach’.

A5.18 To do otherwise would mean that any subsequent wholesale market power assessment would be informed by a previous retail market definition that itself relied on a wholesale regulatory remedy arising from the finding of wholesale market power. This would be a circular and incorrect approach to market definition.

Geographic market

A5.19 In addition to the product(s) to be included within a market, market definition also requires the geographic extent of the market to be specified. The geographic market is the area within which demand-side and/or supply-side substitution can take place and is defined using a similar approach to that used to define the product market. We have considered the geographic extent of each relevant market covered in this market review.

A5.20 There are a number of possible approaches to geographic market definition. One approach would be to begin with a narrowly-defined area and then consider
whether a price increase by a hypothetical monopolist in that narrowly defined area would encourage customers to switch to suppliers located outside the area (demand-side substitution) or operators outside the area to begin to offer services in the area (supply-side substitution). If demand and/or supply-side substitution is sufficient to constrain prices then it is appropriate to expand the geographic market boundary.

A5.21 We recognise that in certain communications (product) markets in the UK, there could be different competitive pressures in different geographic areas. In this case, we therefore have to consider whether it would be appropriate to identify separate geographic markets for some services (note also that the discussion above about homogenous competitive conditions and common pricing constraints is relevant). Defining separate markets by geographic area may be problematic because, due to the dynamic nature of communications markets, the boundary between areas where there are different competitive pressures may be unstable and change over time, rendering the market definition obsolete.

A5.22 An alternative approach is to define geographic markets in a broader sense. This involves defining a single geographic market but recognising that this single market has local geographical characteristics. That is to say, recognising that within the single market there are geographic areas where competition is more developed than in other geographic areas. This avoids the difficulties of proliferation and instability in the definition.
Annex 6

Equality impact assessment

A6.1 Ofcom is required by statute to assess the potential impact of all our functions, policies, projects and practices on race, disability and gender equality. We fulfil these obligations by carrying out an Equality Impact Assessment ("EIA"), which examines whether or not the remedies that we have proposed for the Broadcast Transmission Service market would have an adverse impact on equality. EIAs also assist us in making sure that we are meeting our principal duty of furthering the interests of citizens and consumers regardless of their background or identity.

A6.2 It is not apparent to us that the outcome of our review is likely to have any particular impact on race, disability or gender equality. Specifically, we do not envisage the impact of any outcome to be to the detriment of any group of society.

A6.3 Nor are we envisaging any need to carry out separate EIAs in relation to race or gender equality or equality schemes under the Northern Ireland and Disability Equality Schemes. This is because we anticipate that our regulatory intervention will affect all industry stakeholders equally and will not have a differential impact in relation to people of different gender or ethnicity, on consumers in Northern Ireland or on disabled consumers compared to consumers in general. Similarly, we are not envisaging making a distinction between consumers in different parts of the UK or between consumers on low incomes. Again, we believe that our intervention will not have a particular effect on one group of consumers over another.
Annex 7

Notification

NOTIFICATION OF PROPOSALS UNDER SECTION 48A(3) AND 80A(3) OF THE COMMUNICATIONS ACT 2003

Proposals for revocation of SMP conditions in relation to the BTS Market

Background

A7.1 On 28 April 2005, OFCOM published a statement entitled “Broadcasting Transmission Services: a review of the market” (the “2005 Statement”). This Statement:

(a) identified markets for the provision of access to the mast and site network and shared or shareable antenna systems acquired, constructed or installed by each of ntl:broadcast and Crown Castle for the purpose of providing analogue and/or digital terrestrial broadcasting transmission services within the United Kingdom, to deliver broadcast content to end users on a national, regional or metropolitan basis;

(b) made determinations that ntl:broadcast and Crown Castle had significant market power in their respective markets, and;

(c) determined that appropriate SMP conditions should be imposed on each of ntl:broadcast and Crown Castle.

A7.2 The relevant SMP conditions were contained in a notification dated 28 April 2005 (the “April 2005 Notification”).

Proposals

A7.3 OFCOM hereby makes, in accordance with sections 48A(3) and 80A(3) of the Act, the following proposals for identifying markets, making market power determinations and the revocation of SMP services conditions by reference to such determinations.

Market identifications and market power determinations

A7.4 OFCOM proposes to identify the following markets for the purpose of making market power determinations:

(a) the provision of Network Access for Digital Terrestrial Television within the United Kingdom; and

(b) the provision of Network Access for radio broadcasters of national stations, regional/metropolitan stations and those local radio stations that purchase NA centrally and broadcast from Ofcom regulated sites within the United Kingdom.

A7.5 OFCOM proposes to determine that each of the markets listed at A7.4 above are effectively competitive and, therefore, that no person has significant market power in either market.

Proposals to revoke SMP service conditions

A7.6 As a consequence of Ofcom’s proposals above, it is proposed that the SMP service conditions\(^5\) set in relation to each of ntl:broadcast and Crown Castle as set out in the April 2005 Notification be revoked in accordance with paragraph A7.7 below.

A7.7 OFCOM are proposing to revoke the SMP conditions set out in the April 2005 Notification, with effect from the date of the publication of any subsequent notification under section 48(1)(b) of the Act adopting these proposals to revoke those conditions. Section 16 of the Interpretation Act 1978 shall apply as if this revocation were a repeal of an enactment by an Act of Parliament.

OFCOM’s duties and legal tests

A7.8 The effect of and OFCOM’s reasons for making the proposals set out above are contained in the consultation document accompanying this notification.

A7.9 OFCOM consider that the proposals set out in this notification comply with all applicable legal tests as appropriate and relevant to them.

A7.10 In making the proposals referred to in this notification, OFCOM have:

(a) considered and acted in accordance with its general duties set out in section 3 of the Act and the six Community requirements in section 4 of the Act;
(b) in identifying and analysing the markets referred to in this notification, and in considering whether to make the corresponding determinations set out in this notification, OFCOM has, in accordance with section 79 of the Act, taken due account of all applicable guidelines and recommendations which have been issued or made by the European Commission in pursuance of the provisions of a European Union instrument, and which relate to market identification and analysis or the determination of what constitutes significant market power;
(c) in accordance with section 4A of the Act, OFCOM have also taken due account of all applicable recommendations issued by the European Commission under Article 19(1) of the Framework Directive; and
(d) taken utmost account of any relevant opinion, recommendation, guidelines, advice or regulatory best practice adopted by BEREC in accordance with Article 3(3) of Regulation (EC) No 1211/2009.

Making representations

A7.11 Representations may be made to OFCOM about any of the proposals set out in this notification and the accompanying consultation document by no later 5pm on 9 June 2016

Notification of the Secretary of State

A7.12 A copy of this notification and the accompanying consultation document have been sent to the Secretary of State in accordance with sections 48C(1) and 81 of the Act.

Interpretation

A7.13 For the purposes of interpreting this notification:

(a) except insofar as the context otherwise requires, words or expressions shall have the meaning assigned to them in this notification, and otherwise any word or expression shall have the same meaning as it has in the Act;
(b) headings and titles shall be disregarded;
(c) expressions cognate with those referred to in this notification shall be construed accordingly; and
(d) the Interpretation Act 1978 (c.30) shall apply as if this notification were an Act of Parliament.

A7.14 In this notification:

(a) “Act” means the Communications Act 2003 (c.21), as amended;
(b) “April 2005 Notification” has the meaning given to it in paragraph A7.2 above;
(c) the “2005 Statement” has the meaning given to it in paragraph A7.1 above;
(d) “Crown Castle” means Crown Castle UK Limited;
(e) “ntl:broadcast” means National Transcommunications Limited; and
(f) "OFCOM" means the Office of Communications as established pursuant to section 1(1) of the Office of Communications Act 2002 (c. 11)

Signed

Yih-Choung Teh

A person authorised by OFCOM under paragraph 18 of the Schedule to the Office of Communications Act 2002

31 March 2016