

Global momentum and economic impact of the 1.4/1.5 GHz band for IMT

A report for the GSMA

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About Plum

Plum offers strategy, policy and regulatory advice on telecoms, spectrum, online, and audio-visual media issues. We draw on economics, our knowledge of the sector and our clients' perspectives to shape and respond to convergence



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Executive Summary

This paper shows that:

- The 1.4/1.5 GHz band is of value to IMT services because it provides much needed capacity to support traffic growth and has propagation characteristics that support better rural and in-building coverage. Furthermore, much of the band has limited use in many countries meaning it could be made available in a relatively short timescale with limited disruption to other services.
- There is significant country support in all three ITU regions for designation of the band for IMT services
- The potential economic benefits from IMT services use of 40 MHz of the band (downlink) could amount to at least USD50bn. A further 40 MHz (downlink) five years later could add a further 20% to this estimate. In many countries the cost of making the band available for IMT services is low – especially the initial 40 MHz - because there is little current use.

A clear outcome at WRC-15 on the use of the 1.4/1.5 GHz band will allow national regulators to move forward to make the band available for IMT services.

1 Why is 1350-1400 MHz/1427-1518 MHz being considered for IMT services?

WRC-15 (Agenda Item A1.1) is to identify additional frequency bands for International Mobile Telecommunications (IMT). 1350-1400 MHz and 1427-1518 MHz¹ are two candidate bands that are receiving growing global support as IMT service bands. In this paper we refer to these bands as 1.4/1.5 GHz.

The frequency range 1427-1518 MHz is already used for commercial IMT services in Japan. In other countries the frequency ranges are mainly used for fixed links and radar, and in some countries programme making and special events (PMSE) and aeronautical telemetry services use part of the band (particularly in China, Russia and the US). See Figure 1. However, some or all of the bands are often lightly used by existing services - for example, in Europe the block 1452-1492 MHz was allocated for digital audio broadcasting (terrestrial and satellite²) but was not used and so has been harmonised for IMT services.

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¹ In Japan this frequency range is configured as the following pairing: 1427.9-1462.9/1475.9-1510.9MHz – this encompasses 3GPP bands 11 and 21. In Europe the frequency range is configured as a centre block of 40 MHz of 1452-1492 MHz – this is 3GPP Band 32 – and 1427-1452MHz and 1492-1518MHz whose configuration is still to be decided.

² 1452-1479.5 MHz for terrestrial networks - Under the Maastricht 2002 Special Agreement as revised in Constanta 2007 (MA02revC007) the arrangement contains technical characteristics for T-DAB and multimedia systems to operate in the 1.4 GHz Band. 1479.5-1492 MHz for satellite networks – see ECC Decision of 17 October 2003 on the designation of the frequency band 1479.5 -1492 MHz for use by Satellite Audio Broadcasting systems, ECC/DEC(03)02.



Figure 1: Existing uses of the frequency range 1300-1525 MHz³

| MHz | Region 1 | Region 2 | Region 3 |
|-----------|---|--|--|
| 1300-1350 | Military, astronomy, radar (civil), satellite navigation (Earth to space), fixed links | Aeronautical | Aeronautical, radar, satellite navigation |
| 1350-1400 | Military, low capacity fixed links, astronomy | Radar, fixed links, medical telemetry, satellite (Earth to space), mobile, aeronautical | Aeronautical, radar |
| 1400-1427 | Satellite (passive Earth exploration), astronomy, space research | Satellite (passive Earth exploration), astronomy, space research | Satellite (passive Earth exploration), astronomy, space research |
| 1427-1429 | Military, low capacity fixed links | Medical telemetry, fixed links | Fixed links, aeronautical, mobile |
| 1429-1452 | Military, low capacity fixed links | Fixed telemetry, land mobile telemetry, satellite (space to Earth), mobile, fixed links, digital multichannel systems | Fixed links, aeronautical, mobile, maritime |
| 1452-1492 | Supplemental downlink for mobile, digital audio broadcasting, fixed links | Aeronautical, fixed links, digital multichannel systems | Fixed links, aeronautical, broadcasting satellite, mobile, maritime |
| 1492-1518 | Military, low capacity fixed links, PMSE | Aeronautical, fixed links, digital multichannel systems | Fixed links, aeronautical, mobile, maritime |
| 1518-1525 | Military, fixed links, satellite mobile | Aeronautical, fixed links, satellite mobile | Guard band, fixed links, maritime |

The 1.4/1.5 GHz frequencies are very attractive for IMT services, because they:

- Offer a considerable amount of bandwidth (up to 80 MHz downlink in total)⁴;
- Are at a relatively low frequency range and hence provide good coverage outdoors and in buildings;
- Could be made available relatively quickly because of the limited existing use of the band; and
- Could be harmonised on a global basis thereby offering significant scale economy benefits⁵.

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³ Sources: GSMA; 'The European Table Of Frequency Allocations And Applications In The Frequency Range 8.3 kHz to 3000 GHz (ECA Table)', May 2014, http://www.erodocdb.dk/docs/doc98/official/pdf/ERCRep025.pdf; "Assessing The Socio-Economic Impact Of Identifying The L-Band For IMT Services", September 2014 http://www.gsma.com/spectrum/wp-content/uploads/2014/11/GSMA-Bluenote-Report-on-Assessing-the-socio-economic-impact-of-identifying-the-L-Band-for-IMT-services.-Oct2014.pdf; USA National Frequency allocation table, http://transition.fcc.gov/oet/spectrum/table/fcctable.pdf; 'APT Survey Report On Frequency Bands In Relation To Study On WRC-15 Agenda Item 1.1 No. APT/AWG/REP-50', September 2014

⁴ Greater benefits occur when the band is configured as downlink only because it can be aggregated with other frequency bands.



These characteristics mean that use of the band for IMT provides a low cost way to expand mobile broadband capacity, enhance rural coverage and improve service quality.

2 What is the status of global commitment to the band?

Figure 2 summarises the status of global commitment to identification of the frequency range 1427-1518 MHz for IMT services based on public statements by each country or region⁶. As can be seen, there is considerable support and/or potential for identification of the band for IMT services in all three ITU regions. Hence it could become a global band.

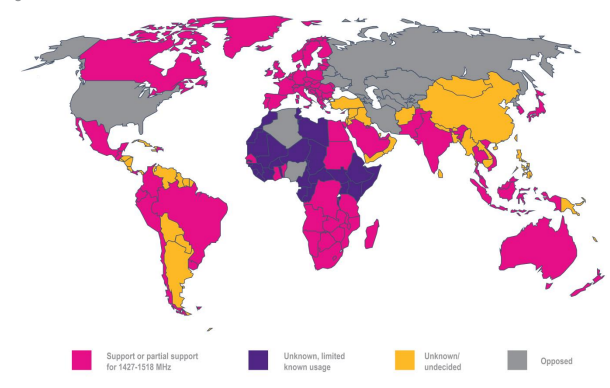


Figure 2: Status of commitment to 1427-1518 MHz for IMT services

Source: Plum Consulting

Note: Countries that only partially support 1427-1518 MHz are: Kuwait, Saudi Arabia, South Korea, Sudan, Vietnam, United Arab Emirates. All these countries support at least 1452-1492 MHz for IMT services.

Brazil, Vietnam and New Zealand also support 1350-1400 MHz for IMT services,

Japan already uses the 1427-1518 MHz band for IMT services. In Europe, the 28 countries of the European Union support 1452-1492 MHz and a number of states also support identification of the 1427-1518 MHz band for IMT. In 2013, a European harmonisation measure was agreed for the centre

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⁵ There are relatively few globally harmonised bands at frequency ranges offering good overage i.e. at 2.1 GHz and below. The main global bands are parts of 700MHz and 900MHz, 1.8 GHz and 2.1 GHz.

⁶ See for example inputs to the ITU Inter-regional workshop on WRC-15 preparation, Geneva, November 2014.



block 1452-1492 MHz⁷ and relevant technical conditions for use of the band are in the process of being finalised⁸. Regulators in France, Italy and Ireland are consulting on auctioning the band for IMT and the relevant technical conditions are being put in place in the UK for its use by IMT⁹. Meanwhile, the German regulator concluded its consultation and released a draft decision on the auction of the band, which is expected to take place in the second guarter of 2015¹⁰.

The EU plus Japan would already create a market opportunity in excess of 600 million people. In addition, numerous countries in Latin American have stated they support identifying the 1427-1518 MHz for IMT at WRC-15. Also, we understand there is very little if any use of the band in Southern Africa.

3 What spectrum might be available and when?

Equipment for use of 1427-1518 MHz is already commercially available in Japan. Whether this equipment can be used elsewhere depends on the band plans and technical conditions adopted in different countries and regions. The approach that will be taken elsewhere is not known except in the case of Europe.

The band plan and technical conditions adopted in Europe will differ from that used in Japan, and transmission equipment and consumer devices are likely to be commercially available for use of the 1452-1492 MHz band in Europe by 2018 and elsewhere by 2020. It will take longer to make available the 1427-1452 MHz/1492-1518 MHz for IMT services because of its existing use¹¹. We expect that in Europe this additional spectrum could be available for commercial use by IMT services by 2022.

Figure 3: Indicative timeline for global commercial deployment of the 1417-1518 MHz band



Source: Plum analysis

 $\underline{\text{http://www.bundes.netzagentur.de/cln_1431/EN/Areas/Telecommunications/Companies/FrequencyManagement/ElectronicCommunicationsServices/MobileBroadbandProject2016_node.htm}$

⁷ ECC Decision (13)03 ECC Decision (13)03 on the harmonised use of the frequency band 1452-1492 MHz for Mobile/Fixed Communications Networks Supplemental Downlink (MFCN SDL), November 2013

⁸ ECC Report 202 on the Out-of-Band emission limits for Mobile/Fixed Communication Networks (MFCN) Supplemental Downlink (SDL) operating in the 1452-1492 MHz band, September 2013; Draft ECC Recommendation (15)01: Cross-border coordination for mobile/fixed communications networks (MFCN) in the frequency bands 1452-1492 MHz, 3400-3600 MHz and 3600-3800 MHz; Draft ECC Report 227: Compatibility Studies for Mobile/Fixed Communication Networks (MFCN) Supplemental Downlink (SDL) operating in the 1452-1492 MHz band.

http://www.arcep.fr/uploads/tx_gspublication/consult-THD-mobile-700mhz-161214.pdf;
http://www.agcom.it/documentazione/documento?p_p_auth=fLw7zRht&p_p_id=101_INSTANCE_kidx9GUnlodu&p_p_lifecycle=0&p_p_col_id=column-

^{1&}amp;p p col_count=1& 101_INSTANCE_kidx9GUnlodu_struts_action=%2Fasset_publisher%2Fview_content&_101_INSTANCE_kidx9GUnlodu_assetEntryId=2755280&_101_INSTANCE_kidx9GUnlodu_type=document;

 $[\]underline{\text{http://stakeholders.ofcom.org.uk/binaries/consultations/licence-variation-1.4ghz/summary/1.4ghz-consultation.pdf}_{\text{10}}$

¹¹ Rearrangement of incumbent services (e.g. fixed links) may be required to make these bands available for IMT services.



In our economic modelling we have assumed that an initial 40 MHz (downlink) will be in commercial use in Europe and Latin America in 2018 and in Africa and Asia Pacific in 2020. An additional 40 MHz (downlink) could be in use in 2022 and 2025, respectively.

4 What are the economic benefits of 1.4/1.5 GHz for IMT?

The economic benefits of 1.4/1.5 GHz for IMT include network cost savings (which may be passed on to consumers in lower prices) and improved coverage and quality of service for consumers¹². This paper was prepared over a short period and so we have focussed on the most readily quantifiable benefits – namely network cost savings. Hence our estimates are conservative and, given the limited amount of time available to prepare the study, should be taken to be indicative¹³.

To derive estimates of the value of the first 40 MHz in the band we:

- Used estimates that already exist in several published studies for Europe¹⁴, the Middle East and North Africa and Latin America and the Caribbean¹⁵. Where necessary these estimates were adjusted for differences in the assumed timing of the availability of the 1.4 GHz/1.5 GHz band for IMT services.
- Modelled values for sub-Saharan Africa and Asia Pacific based on examples of two large countries in each region that could potentially use the band, namely South Africa and Nigeria and India and Indonesia. In the case of high income countries in the Asia Pacific region we applied European per capita values. Japan is excluded from the Asia Pacific estimates because it already uses the band¹⁶.

The regional estimates are summarised in Figure 4. The total implied benefit is around USD50bn. While the costs of making the spectrum available are not known in many cases, for Europe they are almost zero and for Latin America they have been estimated (by BlueNote) to be 5% of the benefits.

economic-impact-of-identifying-the-L-Band-for-IMT-services.-Oct2014.pdf

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¹² The estimation of benefits does not include assessment of indirect effects

¹³ A number of simplifying assumptions around population distribution have been made in the models to make them more tractable.

¹⁴ Europe is defined as the European Economic Area i.e. the 28 EU member states plus Iceland, Liechtenstein and Norway. We used mid-point values for avoided cost that were obtained in the European study conducted in 2011. http://www.plumconsulting.co.uk/pdfs/Plum_June2011_Benefits_of_1.4GHz_spectrum_for_multimedia_services.pdf

http://www.plumconsulting.co.uk/pdfs/Plum_Oct2012_The_economic_benefits_from_deploying_1.4_GHz_spectrum in the ME_NA_region.pdf; http://www.gsma.com/spectrum/wp-content/uploads/2014/11/GSMA-Bluenote-Report-on-Assessing-the-socio-

¹⁶ We assume only 20MHz downlink capacity is available in China because part of the band is used for mobile for emergency services.



16 13.65 USD billions, 2014 prices) 13.05 13.41 14 12 10 8 6.50 2.17 0 APAC Europe Latam Middle East & Sub-Saharan (EEA) North Africa Africa (excl. Japan)

Figure 4: Indicative estimates of the economic benefits from use of 40 MHz (downlink) at 1.4/1.5 GHz for IMT services from 2018/2020

Source: Plum Consulting, BlueNote Management Consulting

There is also the potential for a further 40 MHz of downlink capacity in the band that may be able to be released in the 2022-2025 timeframe. The incremental value of this spectrum is less certain however and our modelling suggests it could be around 20% of the value of the first 40 MHz when expressed in 2014 prices¹⁷.

5 What needs to happen next?

To realise these benefits, countries should support (or as a minimum not oppose) the designation of the 1.4/1.5 GHz band for IMT services at WRC-15. Following WRC-15, there is likely to be a need for some further work on technical conditions around use of the band and possibly standardisation activity in 3GPP (depending on the band plans adopted). Harmonisation will allow industry to be more certain of investment and the scale of the potential market enabled by the band. It will then be up to regulators to determine national process for making the band available for commercial services. A clear outcome is required at WRC-15 to allow national regulators to move forward.

¹⁷ Future values are discounted at 10% p.a. The 10% discount rate is used as it is not clear where the benefits go – it is appropriate to use a commercial rather than a social discount rate under these conditions.



Appendix A: Modelling methodology and assumptions

A.1 Modelling methodology steps

Figure A1 gives an overview of the methodology used in the calculation of costs of additional infrastructure for the purpose of estimating the benefit.

Step 1 Derive total mobile data demand forecast from Cisco VNI Step 4 Step 2 Calculate net present cost of adding Step 3 Calculate the busy-Derive split of urban Calculate split of hour network traffic and rural areas and mobile traffic between demand per unit area calculate total area for urban and rural areas for each area type each type Step 8 Calculate cost of dditional capacity NPV terms Compare traffic compute total traffic apacity per unit are

Figure A1: Overview of cost calculation methodology

The description of the steps used for benefit calculation for developing Asia Pacific countries and African countries is as follows:

Step 1: The total mobile data traffic demand forecasts for each country are derived from Cisco VNI 2014 projections. Cisco produces country-level forecasts for India, Indonesia and South Africa. For these countries, Cisco's projections are directly extrapolated to construct future mobile data usage forecasts to 2030. For Nigeria, the regional data for Middle East and Africa¹⁸ is used as the basis for building the forecasts. This regional projection is extrapolated to 2030 and then pro-rated by Nigeria's relative population. The resulting values are then halved to reflect the fact that Nigeria is a low-income country in the region.

Step 2: We divide the total landmass of each country into two area types – urban and rural – based on the urban population percentage from the UN World Population Prospects 2014 and population density data set from the Gridded Population of the World. The Gridded Population of the World data set contains estimates of the population by district to 2015 for each country, as well as the district's land area in square kilometre. The population density for each individual district is computed from this, and all the districts are sorted in descending order of population density. To determine the size of the total urban areas, all land areas representing districts with the highest population densities that contain

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¹⁸ excluding Saudi Arabia and South Africa



the total urban population are added together. The totality of the populated districts outside urban areas is then considered to represent rural areas. From this we have the total areas in square kilometres for the two area types that are under mobile coverage.

Step 3: The numbers of subscribers in each country's urban and rural areas are calculated based on estimates of the ratio of urban-to-rural mobile penetrations from various GSMA sources^{19,20} and subscriber data from GSMA Intelligence. These subscriber bases are then used to calculate the split of the total mobile data demand forecasts between urban and rural areas. It is assumed here that the urban to rural traffic ratio mirrors the urban to rural subscriber ratio.

Step 4: Once calculated, the urban and rural mobile data volumes from Step 3 are used to obtain the busy hour mobile data demand per unit area in each area type.

Step 5: The total number of mobile sites for each area type is computed. Total sites in each country are estimated based on per-operator site count estimates from Aetha's reports on the benefits of releasing 2.7-2.9GHz spectrum in Indonesia and Nigeria for the GSMA²¹. For India and South Africa, total sites were estimated based on information from local sources including the regulator and local operators. Aetha also published a traffic vs site distribution in their 2.7-2.9GHz reports. The curve is used to determine the proportion of sites that are urban based on output from Step 3. This urban site percentage is then used to derive the total urban sites. The rest of the sites are assumed to be rural sites.

Step 6: Urban and rural site counts from Step 5 are divided by the sizes of urban and rural areas to calculate the site densities. Each area type's site density is used to compute the total traffic capacity per square kilometre based on network assumptions such as spectral efficiency and the number of spectrum bands deployed. All technical assumptions used for network capacity calculation can be found in Section A.2.

Step 7: We compare the traffic capacity per square kilometre from Step 6 with the traffic demand per square kilometre from Step 4. Note that we modelled downlink capacity only. This is the binding constraint – i.e. downlink capacity is what constrains the network's capability to handle traffic.

Step 8: Where demand is greater than network capacity, we add infrastructure for each area type. There are two scenarios here:

- Scenario 1 in which there is no 1.4 GHz. Here additional base stations are added
- Scenario 2 in which, initially, 1.4 GHZ is deployed to expand capacity on existing base stations.
 When all existing base stations are upgraded with the 1.4 GHz band we then expand capacity by adding more base stations. The additional base stations will use all bands (including the 1.4 GHz spectrum) until capacity matches traffic demand.

The output of this step is the amount of additional infrastructure required to meet demand.

Step 9: We calculate the net present cost of

- Adding a site under Scenario 1, and then
- The combined net present cost of new 1.4 GHz antennas, radio equipment and the net present cost of an additional site with 1.4GHz band under Scenario 2

 $^{^{19} \ \}underline{\text{www.gsma.com/mobilefordevelopment/wp-content/uploads/2012/06/gsma_rural.pdf}}$

²⁰ https://gsmaintelligence.com/research/2012/03/urbanisation-driving-mobile-growth-in-bric-countries/326/

²¹ http://www.gsma.com/spectrum/economic-benefits-of-portion-of-2-7-2-9ghz-from-mobile-services/



The output of this step is the net present costs of addition of capacity to meet demand.

Step 10: We multiply the net present costs from Step 9 by the amount of additional infrastructure required from Step 8 to get the additional infrastructure costs and then calculate the difference between the two scenarios for each area type. This is the avoided cost per square kilometre in NPV terms. The total cost savings for each area type are then computed by multiplying the cost per square kilometre by the area type's total land area. These are then multiplied by the total area of each area type to get the total benefits that accrue to each area type. These two benefit values are added together to calculate the total benefit for the country.

This methodology has been applied to India and Indonesia in Asia Pacific, and South Africa and Nigeria in sub-Saharan Africa in order to compute an estimate of the benefit for each country. The computed value of per-capita benefit for Indonesia is then used as a proxy for the benefit per person in middle-income developing Asia Pacific countries²², while per-capita benefit for India is used as the basis for computing the total benefit for the rest of developing Asia Pacific²³. It should be noted that only countries that show some level of support for the band have been included in this analysis. To derive an estimate for all of Asia Pacific, the benefits from middle-income countries and the rest of Asia Pacific are added to the benefits from high-income countries²⁴, for which the per capita benefit from the release of the 1.4 GHz band is assumed to be the same as in EEA.

For Africa, the per-capita value for South Africa is used as a proxy for middle-income sub-Saharan African countries²⁵, while the value for Nigeria is assumed to be representative of the rest of sub-Saharan Africa.

A.2 Modelling assumptions

A.2.1 Demographic and market assumptions

Table A-1 shows the values that have been used in the models for the input variables relating to demographics and the market.

²² These include Thailand, Sri Lanka, Indonesia and the Phillipines.

²³ These are China, Pakistan, Vietnam, Laos, Cambodia, Bangladesh and Myanmar.

²⁴ These include Australia, South Korea, Malaysia, New Zealand, Singapore and Taiwan.

²⁵ These include Equatorial Guinea, Gabon, Mauritius, Seychelles, Botswana, Angola, South Africa and Namibia



Table A-1: Demographic and market assumptions

| Parameter | Value used | Source |
|---|---------------------------|--|
| Total population 2015 (million people) Indonesia India Nigeria South Africa | 256 1,282 184 53 | UN World Urbanization Prospects 2014 revision |
| Percentage of urban population Indonesia India Nigeria South Africa | 54% 33% 48% 65% | UN World Urbanization Prospects 2014 revision |
| Number of unique mobile subscribers in 2015 (million subscribers) Indonesia India Nigeria South Africa | 104 231 53 30 | GSMA Intelligence |
| Ratio of urban to rural mobile penetration | 2 | Various GSMA presentations and commentary pieces ²⁶²⁷ |
| Total mobile population coverage Indonesia India Nigeria South Africa | 85% 87% 80% 95% | GSMA publications including Mobile Observatory 2012 & 2013 and Mobile Economy 2014 |

A.2.2 Network assumptions

The network, traffic and spectrum efficiency assumptions are stated in Table A-2. Values for parameters that directly affect the overall capacity in the network are taken from public sources, which are cited next to these parameters in the table.

 $^{{\}color{red}^{\bf 26}} \ \underline{\text{https://gsmaintelligence.com/research/2012/03/urbanisation-driving-mobile-growth-in-bric-countries/326/2012/03/urbanisation-driving-mobile-growth-in-bric-countries/326/2012/03/urbanisation-driving-mobile-growth-in-bric-countries/326/2012/03/urbanisation-driving-mobile-growth-in-bric-countries/326/2012/03/urbanisation-driving-mobile-growth-in-bric-countries/326/2012/03/urbanisation-driving-mobile-growth-in-bric-countries/326/2012/03/urbanisation-driving-mobile-growth-in-bric-countries/326/2012/03/urbanisation-driving-mobile-growth-in-bric-countries/326/2012/03/urbanisation-driving-mobile-growth-in-bric-countries/326/2012/03/urbanisation-driving-mobile-growth-in-bric-countries/326/2012/03/urbanisation-driving-mobile-growth-in-bric-countries/326/2012/03/urbanisation-driving-mobile-growth-in-bric-countries/326/2012/03/urbanisation-driving-mobile-growth-in-bric-countries/326/2012/03/urbanisation-driving-mobile-growth-in-bric-countries/326/2012/03/urbanisation-driving-mobile-growth-in-bric-countries/326/2012/03/urbanisation-driving-mobile-growth-in-bric-countries/326/2012/03/urbanisation-driving-mobile-growth-in-bric-countries/326/2012/03/urbanisation-driving-mobile-growth-in-bric-countries/326/2012/03/urbanisation-driving-mobile-growth-in-bric-countries/326/2012/03/urbanisation-driving-mobile-growth-in-bric-countries/326/2012/03/urbanisation-driving-mobile-growth-in-bric-countries/326/2012/03/urbanisation-driving-mobile-growth-in-bric-countries/326/2012/03/urbanisation-driving-mobile-growth-in-bric-countries/326/2012/03/urbanisation-driving-growth-in-bric-countries/326/2012/03/urbanisation-driving-mobile-growth-in-bric-countries/326/2012/03/urbanisation-driving-mobile-growth-in-bric-countries/326/2012/03/urbanisation-driving-mobile-growth-in-bric-countries/326/2012/03/urbanisation-driving-growth-in-bric-countries/326/2012/03/urbanisation-driving-growth-in-bric-growth-in-bric-growth-in-bric-growth-in-bric-growth-in-bric-growth-in-bric-growth-in-bric-growth-in-bric-growth-in-bric-growth-in-bric$

 $^{^{27} \ \}underline{\text{www.gsma.com/mobilefordevelopment/wp-content/uploads/2012/06/gsma_rural.pdf}$



Table A-2: Network assumptions

| Parameter | Value used | Source |
|--|--|---|
| Percentage of traffic in busy hour | 10% | Estimated based data from Heikkinen and Berger ²⁸ |
| Percentage of traffic in the downlink 2012 2015 2020 2025 2030 | 86% 89% 90% 90% 90% | Plum 2011 study for Ericsson and Qualcomm ²⁹ |
| Percentage of network capacity that is usable accounting for mismatch of supply and demand in some locations | 80% | Plum's estimate |
| Overhead allowed to maintain quality of mobile data service | 50%-70% | Plum's estimates |
| Sectors per BTS | 3 | |
| Spectrum efficiency(bps/Hz/cell) ³⁰ 2014 2030 | 0.55 1.6 | Plum's estimates based on vendors' view |
| Year on year change in spectrum efficiency between 2012 and 2023 (bps/Hz) | 0.05-0.1 | Plum's estimates based on conversation with vendors |
| Average number of operators by country Indonesia India Nigeria South Africa | 4 8 4 4 | Plum's estimates based on information on regulators' websites and other public sources |
| Number of sites in 2014 by country Indonesia India Nigeria South Africa | 175,000 800,000 32,000 29,000 | Plum's estimates based on information information on regulators' websites and Aetha's reports for the 2.7GHz commissioned by the GSMA |
| Rate of site growth Indonesia India Nigeria South Africa | 1%-5% 1%-10% 1%-10% 2%-10% | Plum's estimates |

http://dspace.mit.edu/bitstream/handle/1721.1/62579/MIT-CSAIL-TR-2011-028.pdf?sequence=1

http://www.plumconsulting.co.uk/pdfs/Plum_June2011_Benefits_of_1.4GHz_spectrum_for_multimedia_services.pdf

 $^{^{30}}$ The lower value is for 2012 and the higher value is for 2022.



A.2.3 Infrastructure cost assumptions

Table A-3 shows the values that have been used in the models for the input variables relating to infrastructure cost.

Table A-3: Infrastructure cost assumptions

| Network cost type | Value used | Source |
|---|------------------|---|
| Annual discount rate | 10% | Plum's estimate based on WACC numbers used by mobile operators globally |
| CAPEX per band - cost of each set of antennas and RF (USD '000) | 12 | Plum's estimates based on data benchmarks data from NSN and Aetha ³¹ |
| Base station CAPEX (USD '000) | 85 | |
| CAPEX of 1.4 GHz antennas and RF (USD '000) | 12 | |
| Site establishment cost (USD '000) Civil works Installation and commissioning | 15 2 | Plum's estimates based on data benchmarks data from NSN and Aetha |
| Backhaul Capex Urban (fibre-based product) Rural (microwave) | 4 15 | Plum's estimates based on data benchmarks data from NSN and Aetha |
| OPEX as % of CAPEX Non-backhaul Backhaul Urban Suburban/rural | 5% 30% 15% | Analysys Mason, Plum's estimates based on conversations with vendors |
| Site rental per year (USD '000) Urban Suburban/rural | 8 2 | Plum's estimates |

A.2.4 Traffic forecast assumptions

Table A-4 shows the traffic forecasts used for the models.

Table A-4: Country's traffic forecasts (PB/month)

| Year | Indonesia | India | Nigeria | South Africa |
|------|-----------|-------|---------|--------------|
| 2015 | 92 | 255 | 23 | 56 |
| 2020 | 712 | 2,165 | 76 | 316 |
| 2025 | 1,936 | 5,167 | 360 | 780 |
| 2030 | 3,150 | 7,770 | 930 | 1,400 |

 $^{^{31}\ \}underline{\text{http://www.gsma.com/spectrum/economic-benefits-of-portion-of-2-7-2-9ghz-from-mobile-services/}$



A.2.5 Spectrum Assumptions



Mobile spectrum assumptions for Indonesia

The table below shows the total amount of downlink spectrum assumed to be available and in use in the different bands for **mobile data service** for the entire market (MHz). In all tables we assume for all TDD spectrum bands that 2/3 of all the timeslots and bandwidth are used for downlink transmission.

| Band | 2014 | 2016 | 2018 | 2020 | 2022 | 2024 | 2026 | 2028 | 2030 |
|------------|------|------|------|------|------|------|------|------|------|
| 450MHz | 0 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 700MHz | 0 | 0 | 0 | 45 | 45 | 45 | 45 | 45 | 45 |
| 850MHz | 5 | 10 | 15 | 15 | 15 | 15 | 15 | 15 | 15 |
| 900MHz | 10 | 15 | 20 | 20 | 20 | 20 | 20 | 20 | 20 |
| 1.4GHz | 0 | 0 | 0 | 0 | 40 | 40 | 40 | 40 | 40 |
| 1.8GHz | 0 | 10 | 30 | 50 | 60 | 60 | 60 | 60 | 60 |
| 1.9GHz | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 2.1GHz | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 |
| 2.3GHz TDD | 0 | 20 | 40 | 60 | 60 | 60 | 60 | 60 | 60 |
| 2.6GHz TDD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2.6GHz | 0 | 0 | 0 | 70 | 70 | 70 | 70 | 70 | 70 |

The table below shows the total amount of downlink spectrum assumed to be reserved and in use in the different bands for **mobile voice service** for the entire market (MHz)

| Band | 2014 | 2016 | 2018 | 2020 | 2022 | 2024 | 2026 | 2028 | 2030 |
|---------|------|------|------|------|------|------|------|------|------|
| 900MHz | 15 | 10 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 1800MHz | 75 | 65 | 45 | 25 | 15 | 15 | 15 | 15 | 15 |



Mobile broadband spectrum assumptions for India

The table below shows the total amount of downlink spectrum assumed to be available and in use in the different bands for mobile data service for the entire market (MHz)

| Band | 2014 | 2016 | 2018 | 2020 | 2022 | 2024 | 2026 | 2028 | 2030 |
|----------------------|------|------|------|------|------|------|------|------|------|
| 450MHz | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 700MHz | 0 | 0 | 0 | 45 | 45 | 45 | 45 | 45 | 45 |
| 850MHz | 0 | 0 | 0 | 5 | 10 | 10 | 10 | 0 | 10 |
| 900MHz | 0 | 0 | 0 | 5 | 10 | 15 | 15 | 15 | 15 |
| 1.4GHz | 0 | 0 | 0 | 40 | 40 | 40 | 40 | 40 | 40 |
| 1.8GHz ³² | 0 | 0 | 0 | 20 | 40 | 50 | 50 | 50 | 50 |
| 1.9GHz | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 2.1GHz ³³ | 20 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |
| 2.3GHz TDD | 0 | 0 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |

The table below shows the total amount of downlink spectrum assumed to be reserved and in use in the different bands for **mobile voice service** for the entire market (MHz)

| Band | 2014 | 2016 | 2018 | 2020 | 2022 | 2024 | 2026 | 2028 | 2030 |
|---------|------|------|------|------|------|------|------|------|------|
| 850MHz | 10 | 10 | 10 | 5 | 0 | 0 | 0 | 0 | 0 |
| 900MHz | 15 | 15 | 15 | 15 | 10 | 5 | 5 | 5 | 5 |
| 1800MHz | 40 | 40 | 40 | 20 | 15 | 10 | 10 | 10 | 10 |

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³² It is assumed that a total of 120MHz will be released, since there is an MOU which states that not all of the spectrum will be freed up by the military, according to Nitin.

³³ It is assumed that a total of 80MHz will be released in this band, based on Nitin's feedbacks on another project.



Mobile broadband spectrum assumptions for Nigeria

The table below shows the total amount of downlink spectrum assumed to be available and in use in the different bands for mobile data service for the entire market (MHz)

| Band | 2014 | 2016 | 2018 | 2020 | 2022 | 2024 | 2026 | 2028 | 2030 |
|----------------------|------|------|------|------|------|------|------|------|------|
| 700MHz | 0 | 0 | 0 | 10 | 30 | 30 | 30 | 30 | 30 |
| 800MHz | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 850MHz | 0 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 900MHz | 0 | 5 | 10 | 15 | 15 | 15 | 15 | 15 | 15 |
| 1.4GHz | 0 | 0 | 35 | 35 | 35 | 35 | 35 | 35 | 35 |
| 1.8GHz | 0 | 10 | 30 | 70 | 70 | 70 | 70 | 70 | 70 |
| 1.9GHz | 0 | 5 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| 2.1GHz ³⁴ | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |
| 2.6GHz TDD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2.6GHz | 0 | 0 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |

The table below shows the total amount of downlink spectrum assumed to be reserved and in use in the different bands for **mobile voice service** for the entire market (MHz).

| Band | 2014 | 2016 | 2018 | 2020 | 2022 | 2024 | 2026 | 2028 | 2030 |
|---------|------|------|------|------|------|------|------|------|------|
| 900MHz | 25 | 20 | 15 | 10 | 10 | 10 | 10 | 10 | 10 |
| 1800MHz | 75 | 65 | 45 | 5 | 5 | 5 | 5 | 5 | 5 |

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³⁴ Only part of the band is expected to be released given the observed difficulty in making spectrum available in Nigeria.



Mobile broadband spectrum assumptions for South Africa

The table below shows the total amount of downlink spectrum assumed to be available and in use in the different bands for mobile data service for the entire market (MHz)

| Band | 2014 | 2016 | 2018 | 2020 | 2022 | 2024 | 2026 | 2028 | 2030 |
|------------|------|------|------|------|------|------|------|------|------|
| 700MHz | 0 | 0 | 0 | 30 | 30 | 30 | 30 | 30 | 30 |
| 800MHz | 0 | 0 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| 900MHz | 10 | 20 | 25 | 25 | 25 | 25 | 25 | 25 | 25 |
| 1.4GHz | 0 | 0 | 0 | 40 | 40 | 40 | 40 | 40 | 40 |
| 1.8GHz | 10 | 30 | 40 | 60 | 65 | 65 | 65 | 65 | 65 |
| 1.9GHz | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2.1GHz | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 |
| 2.3GHz TDD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2.6GHz TDD | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2.6GHz | 0 | 0 | 70 | 70 | 70 | 70 | 70 | 70 | 70 |

The table below shows the total amount of downlink spectrum assumed to be reserved and in use in the different bands for **mobile voice service** for the entire market (MHz)

| Band | 2014 | 2016 | 2018 | 2020 | 2022 | 2024 | 2026 | 2028 | 2030 |
|---------|------|------|------|------|------|------|------|------|------|
| 900MHz | 23 | 13 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| 1800MHz | 38 | 18 | 20 | 15 | 10 | 10 | 10 | 10 | 10 |

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