

Irish Communications Market

Quarterly Key Data

Explanatory Memorandum

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Executive Summary

Following the publication of an annual market review in November 1999, ComReg's predecessor- the ODTR- published its first Quarterly Review on 22nd March 2000.

Since that date, ComReg has continued to collect primary statistical data from authorised operators on a quarterly basis, in order to both understand current trends in the Irish communications market and inform external users.

Electronic communications networks and services can be offered in Ireland without the need for a preceding licence or authorisation. Therefore, not all providers of networks and services operating in the Irish market may have provided data for this report. However the report does aim to represent at least 95% of the total market.

ComReg would like to thank operators who have submitted data to ComReg for this report and hopes to see their continued co-operation in the future. ComReg welcomes any comments or feedback on any aspect of the quarterly review process, and would be particularly interested in suggestions that may improve the accuracy of information received or that would ease the burden for operators in collecting the data.

The information and statistics contained within this document are derived from a variety of sources, but are mostly reliant on data obtained from authorised operators.

Historically, ComReg's Quarterly Reports have adopted a rigorous and exacting standard, both with regard to accuracy and completeness. This is notwithstanding the fact that occasionally, the available data is not as complete as ComReg would ideally wish it to be.

However, ComReg is intent on an ongoing basis, on improving its standards wherever possible.

ComReg intends to make on-going improvements to enhance our processes of data collection and analysis. As part of our continued enhancement of the report, where appropriate a list of corrections to data will be highlighted at the front of each Quarterly Key Data Report indicating data that has been revised since the previous report.

This memo provides data definitions for all statistics contained in the Quarterly Report as well as a glossary of technical terms used in the report. Section 1.1 Primary Data is based on data supplied to ComReg by authorised operators, while section 2.1 Secondary data uses data supplied to ComReg by additional sources, such as the European Commission and market research companies.

This memo is updated with each published Quarterly Report to reflect where data may differ from previously published reports.

All data is quarterly unless otherwise stated. When year-on-year comparisons are made, this indicates that data in the current quarter (i.e. a 3 month period) is compared with the same quarter in the previous year.

In most cases data has been rounded to one decimal place in this report.

Extracts of data used in this report can be downloaded at <u>www.comstat.ie</u>

Primary Data

Figure/ Section	Indicator	Definition
1.1.1	Total Number of Authorisations	Total number of authorisations issued at the date of publication by ComReg to fixed, mobile and broadcasting operators.
1.2.1	Fixed, Mobile and Broadcasting as a % of Total Retail Revenues	The share of total retail revenue generated by the provision of retail fixed voice and data services, retail mobile voice and data services as well as retail cable and MMDS broadcasting services
1.3.1	Share of Total voice Call Volumes (minutes)	Overall total volumes or minutes of basic and advanced voice calls made over both fixed and mobile public voice networks, broken down by call type and expressed as a percentage share of the total volume. Fixed Advanced minutes include calls via payphones. Mobile roaming calls made by visitors while in Ireland are excluded from the analysis, as analysis is based on usage by domestic customers only of fixed and mobile networks, i.e. those customers whose current residence is in Ireland
1.3.2	Total Voice Traffic	This table quantifies the total volume of voice calls originating (or initiated) from fixed (PSTN/ISDN, VoB) networks and from mobile networks.
1.5.1	Total Subscriptions (Fixed and Mobile)	This chart shows the total number of fixed and mobile retail subscriptions in Ireland.
2.1.1	Profile of Fixed Line Retail Revenues	 Breakdown in % terms of share of total revenue generated by the direct¹ and indirect² provision of retail fixed voice and data services, among a specific set of sub-categories: retail fixed voice services (such as PSTN voice services and dial-up Internet services. This category also includes revenues from voice over broadband services.), retail broadband services (This category also includes revenues from Wi-Fi services); retail revenues from leased lines and managed data services including web-hosting, directory publication & other services.
2.1.1.1	Fixed Retail Revenue Market Shares	This chart shows the fixed line retail revenue market share for operators who have 2.0% or more revenues market share. Includes revenues from the provision of retail fixed voice services, retail broadband services and retail leased line, managed data, and other ancillary services including web-hosting, directory publication and other services.
2.1.1.2	Fixed Revenue Market Shares	This chart shows the fixed line retail and wholesale revenue market share for operators who have 2.0% or more revenues market share. Includes revenues from the provision of interconnection, wholesale fixed narrowband access, wholesale broadband access, wholesale leased lines and managed data services (including revenues from Partial Private Circuits), retail fixed voice services, retail broadband services and retail leased line, managed data, and other ancillary services including web-hosting, directory publication and other services.

 $^{^{\}scriptscriptstyle 1}$ Provided to customer over their supplier's own network infrastructure and/or by means of unbundled local loops

 $^{^{\}scriptscriptstyle 2}$ Provided to customer by means of their supplier's wholesale access to another operator's network infrastructure

Figure/ Section	Indicator	Definition
2.2.1.1	Narrowband Fixed Access Paths	This table quantifies the total number of direct ³ and indirect ⁴ fixed narrowband (data rates less than 144k) telephone lines, i.e. lines connecting the subscriber's terminal equipment to the public switched network and which have a dedicated port in the telephone exchange equipment. The growth rates are for quarterly and year-on-year growth in subscription numbers across each form of narrowband access.
		There is a one-to-one relationship between PSTN lines and access paths, i.e. one PSTN access path is equal to one line.
		ISDN lines can be separated by type: Basic, Fractional and Primary Rate. For basic rate ISDN line, each line is capable of carrying 2 access paths; for fractional rate ISDN, each line can carry up to 16 access paths; for primary rate ISDN, each line can carry up to 30 access paths. Therefore total fixed access paths are based on the number of PSTN lines plus the appropriate multiplier applied to the number of installed ISDN lines. These narrowband access paths are used to deliver voice telephony and/or dial-up internet access to subscribers.
2.2.1.2	Direct and Indirect Narrowband Fixed Access Paths	The percentage split of Direct and Indirect Narrowband Fixed Access Paths.
2.2.2	Narrowband Indirect Access Paths	Total number of indirect ⁵ fixed narrowband (data rates less than 144k) telephone paths provided to customers by means of carrier pre-select only, wholesale line rental or White Label Access over PSTN or ISDN lines.
		Carrier pre-select allows the user to receive all or a portion of calls from one provider and line rental from a second provider (usually <i>Eircom</i>).
		Wholesale line rental (also known as single billing) allows the user to receive every aspect of telephone service, including all calls and line rental from an alternative operator other than the incumbent operator, Eircom.
		White Label Access-Voice Access (WLA-(Voice)) is a switchless voice service which allows an operator to purchase end-to-end call services without the need to have its own interconnection infrastructure.
2.2.3	Fixed voice subscriptions	This chart shows the total number of fixed voice subscriptions (either standalone or part of a bundle) and the fixed voice subscriptions market share for operators who have 2.0% or more subscriptions market share.
2.2.4	Fixed Market Retail Subscriptions by Type	This chart shows the percentage of subscriptions by type. Subscriptions mean a customer with at least one contract with an electronic communications service provider. Bundled subscriptions are subscriptions of a single operator who receive two or more services such as fixed and mobile telephony service, access to TV programmes and broadband internet access from that single operator, usually for a single price and as part of a single bill.

³ See note 1 above

⁴ See note 2 above

⁵ See note 2 above

Figure/ Section	Indicator	Definition
2.3.1, 2.3.2 and 2.3.3	Fixed Voice Call Volumes (minutes)	Total number of retail minutes or traffic generated by means of fixed voice calls both direct ⁶ and indirect ⁷ Call volumes are broken down into domestic (including calls to Northern Ireland), international outgoing calls, calls to mobile and other/advanced minutes. The split of VoB minutes by category (i.e. domestic, international, mobile, other) has been placed into those respective categories. In figures 2.3.2 and 2.3.3 monthly business and residential traffic for each category of calls is divided by
		the number of business and residential subscriptions to fixed voice services respectively.
2.4.1	Fixed Numbers Ported	Total number of fixed numbers which have been retained by customers when they switched from one mobile operator to another. A total for each quarter is charted.
3.1.1	Total Number of Active Internet Subscriptions in Ireland	This table quantifies the number of subscriptions (both residential and business) with either narrowband or broadband internet access. The growth rates are for quarterly and year-on-year growth in subscription numbers across each form of internet access. A narrowband internet subscription is considered active if it has been accessed in the last 60 days of the quarter. DSL broadband subscribers use the conventional copper PSTN line for high-speed broadband access. DSL services are usually "always-on", i.e. the user does not have to initiate the Internet connection to access the internet. Some providers also offer time-based broadband services, i.e. the user pays for a limited amount of hours of broadband access per month. Other broadband subscribers use high-speed broadband services over platforms other than DSL (i.e. the copper network) such as fixed wireless access, VDSL (very-high-bit-rate digital subscriber line), cable modem fibre, satellite and mobile broadband using HSDPA. One subscriber may have more than one internet subscription.
3.1.2	Total Broadband Subscriptions	This chart shows the trend in fixed and mobile broadband internet subscriptions over the last 2 years.
3.1.3	Quarterly Growth in Total Broadband Subscriptions	This chart shows the quarterly growth rate in broadband subscriptions over time.
3.1.4	Broadband Subscriptions by Platform	Total number of broadband subscriptions (both residential and business customers) by means of DSL, VDSL, cable modem, fibre, satellite, fixed wireless access and/or mobile broadband. Cable modems allow internet broadband access by means of cable TV connections. Fixed wireless access allows internet broadband access by means of wireless devices or systems located in fixed locations, such as homes and offices. Mobile broadband allows users to access the Internet both at a fixed location and while on the move by means of a data card or USB dongle attached to a laptop.
3.1.5	Broadband Subscriptions – Net	This chart shows the net additions of each broadband platform to total broadband over the last year.
3.1.6	additions Broadband Subscriptions by Subscription Type	This chart breaks out the proportions of total broadband subscriptions, and on specific broadband platforms such as cable modem and fixed wireless access, by business

⁶ See note 1 above

⁷ See note 2 above

Figure/ Section	Indicator	Definition
		and residential segments of the market. Some of this data is based on estimates.
3.1.7	Fixed Broadband Subscriptions by Contracted Download Speeds and Subscription Type	This chart provides an indication of the percentage of total residential and total business fixed broadband subscriptions split by categories of contracted (i.e. speed specified in the contract with the ISP as distinct from actual download speeds delivered by the ISP) download speeds.
3.1.8	Fixed Broadband Subscriptions by Contracted Download Speeds and Broadband Platform	This chart provides an indication of the percentage of total residential and total business fixed broadband subscriptions split by categories of contracted (i.e. speed specified in the contract with the ISP as distinct from actual download speeds delivered by the ISP) download speeds by each broadband platform.
3.1.9	Fixed Broadband Subscriptions by Contracted Download Speeds	This chart shows total fixed broadband lines by contracted download speeds over the last year.
3.1.10	Subscription Market Share of the Fixed Broadband Market	This chart shows the percentage market share of the fixed broadband market by operators with at least 2% market share.
3.1.11	Subscription Market Share of the Mobile Broadband Market	This chart shows the percentage market share of mobile broadband subscriptions in Ireland.
3.2.1	Provision of DSL Access	Proportions of Digital Subscriber lines (DSL) supplied to customers by means of direct retail supply by Eircom, and wholesale supply by Eircom to other operators by means of fully unbundled lines or bitstream. ⁸ DSL (Digital Subscriber Line) is a technology for bringing high-bandwidth or broadband information to homes and small businesses over ordinary copper telephone lines.
3.2.2	Number of Local Loops Unbundled	This chart shows the total number of copper lines which have been unbundled by alternative operators and also shows the split between shared lines and those lines which have been fully unbundled. The local loop is the physical path, usually copper, which connects a local exchange to an end user. When availing of LLU, an operator has the option to rent either the entire loop ("full unbundling"), or, alternatively, to rent only the high capacity frequencies within the loop which are then used to provide broadband services ("LLU Line Share").
3.5.1	Wi-Fi hotspots, access points and Minutes of Use	This table lists the number of Wi-Fi hotspots, access points in Ireland and usage volumes of these access points (expressed in total minutes) at the end of the reporting period. Hotspots are typically public locations at which broadband internet access can be obtained. At these hotspots, users with a computer (usually a laptop) can wirelessly connect to the internet either for free or on payment of a fee. Typical locations for such hotspots include cafes and restaurants, hotels and airports. In general terms, more than one access point can be found at a hotspot. Minutes of use are used to express usage as most Wi-Fi users' access or purchase Wi-Fi networks on the basis of dedicated time-delimited sessions.

⁸ Bitstream access refers to the situation where the incumbent installs a high-speed access link to the customer premises and then makes this access link available to third parties, to enable them to provide high-speed services to customers. Bitstream depends in part on the PSTN and may include other networks such as the ATM network, bitstream access is a wholesale product that consists of the provision of transmission capacity in such a way as to allow new entrants to offer their own, value-added services to their clients. The incumbent may also provide transmission services to its competitor, to carry traffic to a 'higher' level in the network hierarchy where new entrants may already have a broadband point of presence.

Figure/ Section	Indicator	Definition
4.1.1	Mobile subscriptions	This chart shows the total number of mobile phone subscriptions (both contract and prepaid) inclusive of and exclusive of mobile broadband subscriptions in Ireland. A prepaid subscriber refers to an active prepaid subscriber – i.e. those who have made an event that decrements their balance in the previous 90 days such as a pre-paid top up, outgoing call, SMS, MMS or mobile internet usage. A contract customer refers to a customer with a current contract subscription. This chart provides separate lines for mobile subscriptions with and without mobile broadband data cards, USB modems and Machine to Machine subscriptions. This table shows mobile subscriptions broken down by
	using data services over 3G/4G networks	3G/4G SIMs and type.
4.1.3	Irish Mobile Penetration Rate	Total number of mobile phone, data-card (GSM/2G, 3G/HSDPA and 4G LTE, both contract and prepaid) and M2M subscriptions in Ireland as measured by the total number of active SIM cards, 3G/4G data cards and USB modems divided by the total population and multiplied by 100. A prepaid subscriber refers to an active prepaid subscriber – i.e. those who have made an event that decrements their balance in the previous 90 days such as a pre-paid top up, outgoing call, SMS, MMS or mobile internet usage. A contract customer refers to a customer with a current contract subscription. This chart provides separate lines for mobile subscriptions with and without mobile broadband data cards and USB modems.
4.2.1	Profile of Pre-paid and Post-paid Subscriptions	This chart shows the proportion of pre-paid and post- paid mobile subscriptions (including mobile broadband and M2M) over the last year.
4.2.2	Mobile subscriptions by pre-pay / post-pay split	This chart shows the absolute numbers of mobile subscriptions split by pre and post pay type over time.
4.2.3	Profile of Pre-paid and Post-paid Subscriptions by Operator	Percentages of total number of mobile phone, data-card (GSM/2G, 3G/HSDPA and 4G/LTE) and M2M subscriptions to each of the mobile service providers, broken down by pre-paid and post-paid (contract) packages
4.2.4	Profile of Pre-paid and Post-paid mobile Broadband Subscriptions	This figure shows the split between pre-paid and post- paid mobile broadband subscriptions.
4.2.5	Post-paid Business and Residential Mobile Subscriptions	This table shows the split between post-paid business and residential mobile subscriptions.
4.2.6	Mobile Subscriptions by Network Used	This figure shows the split of mobile subscribers (including mobile broadband and M2M subscribers) broken down by network used by these subscribers. For example, subscribers who purchase 4G plans and have generated traffic on a 4G network are categorised as 4G subscribers. Categories are mutually exclusive in that subscribers who have generated traffic on multiple networks (e.g. 2G and 3G) are categorised as users of the higher quality network (3G in this example).
4.3.1	SMS, MMS, Other Data and Call Minute Volumes	Total volumes of mobile voice (calls), messages (both SMS and MMS) ⁹ and data usage (both downloads and uploads) made over mobile networks on a quarterly
4.3.2	Voice Call Minute Volumes by Type	basis. This chart shows mobile voice minutes by category – mobile to mobile, mobile to fixed, mobile international / roaming and mobile advanced minutes.
4.3.3	Mobile to Mobile Voice	This chart shows the number of on-net and off-net

⁹ SMS – Short Messaging Service; MMS = Multimedia Messaging Service

Figure/ Section	Indicator	Definition
	Call Volumes by Type	minutes made over mobile networks over the last year.
4.3.4	Monthly Mobile Voice	Monthly mobile traffic for each category of calls is
	Call Minutes per	divided by the total number of mobile subscribers
	Subscriber by Type	(mobile broadband subscriptions are excluded).
4.3.5	Monthly Mobile	Monthly mobile messaging is divided by the total
	Messaging and Data	number of mobile subscribers (mobile broadband
	Volumes per	subscriptions are excluded). Monthly data traffic from
	Subscription	smartphones is divided by the number of smartphones.
		Monthly data traffic from dedicated mobile broadband
		subscriptions is divided by the number of dedicated
		mobile broadband subscribes.
4.4.1	Total Mobile Retail	Total aggregate retail revenues generated by mobile
	Revenues	network operators, split between voice, messaging and
		data services. Revenues from interconnection and
		mobile termination are not included as they are considered to be wholesale revenue streams. Revenues
		from mobile broadband services are included under
		data revenues.
4.5.1	Monthly Average	Weighted Average Revenue per User based on the
4.5.1	Revenue per User by	estimates provided by operators.
	Туре	
4.6.1	Market Share –	This chart shows the percentage market share of
	Number of Business	Business subscriptions (including mobile broadband and
	Subscriptions/Number	M2M subscriptions) as well as percentage market share
	of M2M Subscriptions	of Machine to Machine subscriptions in Ireland.
4.7.1	Market share –	Each mobile operator's share of the total number of
	Number of	mobile subscriptions (GSM/2G Sims, 3G/HSDPA Sims
	Subscriptions (incl.	and 4G/LTE data cards and modems), expressed as a
	Mobile Broadband)	percentage.
4.7.2	Market share –	Each mobile operator's share of the total number of
	Number of	mobile subscriptions (GSM/2G, 3G/HSDPA and 4G/LTE
	Subscriptions (excl.	Sims) expressed as a percentage. HSDPA data cards
	Mobile Broadband)	and modems are excluded from data in this chart.
4.7.3	Mobile Revenue	Mobile operators' shares of total mobile retail revenues
	Market Share	(GSM/2G, 3G/HSDPA and 4G/LTE), expressed as a
		percentage of total mobile retail revenues.
4.8.1	Gross Subscription	Total number of gross additions and a number of mobile
	Additions and	numbers which have been retained by customers when
L	Numbers Ported	they switched from one mobile operator to another.

Secondary data

Pricing data

Sections 2.5, 3.6 and 4.9 contain comparative pricing data which is based on pricing analysis information supplied by Strategy Analytics (Teligen).

The pricing data is based on prices publicly advertised on operators' websites during Q3 2014.

An OECD-approved methodology is adopted by Strategy Analytics to compare fixed and mobile tariffs. This format follows a basic three-step process consisting of: (i) the construction of one or more baskets of telecommunications services; (ii) the estimated price of using those baskets; and (iii) the conversion of the individual currencies to standard units (e.g. US dollar with Purchasing Power Parities (PPPs)) when making international comparisons. Appendix A of this Quarterly Key Data Report Memorandum provides more detail on the base rates used to calculate PPPs in the OECD tariff baskets.

Fixed voice pricing analysis

The advertised price of each fixed voice tariff is examined and the total average monthly price of the product is calculated based on the four elements identified below, where applicable:

- Fixed charges: charges including non-recurring charges such as connection charges and monthly recurring charges (including line rental). Non-recurring charges are discounted over a five year period. i.e., a contribution to the monthly total cost equals the total non-recurring charges divided by 60. The full amount of monthly recurring charges is included in the total average monthly cost. Where any short term promotional discounts are applied to monthly charges, these are accounted for by calculating an average monthly cost over a five year period.
- Charges for calls to national fixed telephone networks: the full amount of such charges are included in the monthly cost (charges applied to calls exceeding any inclusive monthly calls allowance, where applicable)
- Charges for calls to national mobile telephone networks: the full amount of such charges are included in the monthly cost (charges applied to calls exceeding any inclusive monthly calls allowance, where applicable)
- Charges for international calls¹⁰: the full amount of such charges are included in the monthly cost (charges applied to calls exceeding any inclusive monthly calls allowance, where applicable)

Having regard to the above treatment, the total average monthly cost equals the sum of, fixed charges, plus any additional charges for calls to fixed networks, mobile networks and international calls (as applicable).

Fixed broadband pricing analysis

The advertised price of each broadband tariff is examined and the total average monthly price of the product is calculated based on the three elements identified below, where applicable:

- Non-recurring charges: These include one-off charges such as installation costs, service connection charges, equipment charges (such as modem/router charges). These non-recurring charges are discounted over a three year period. i.e., a contribution to the monthly total cost equals the total non-recurring charges divided by 36.
- Recurring monthly charges (including line rental, where applicable): the full amount of such charges is included in the total average monthly cost. Where any

¹⁰ See Table 15 below for the assumed distribution of international calls which is applied to each fixed voice tariff.

short term promotional discounts are applied to monthly charges, these are accounted for by calculating an average monthly cost over a three year period.

 Usage charges: the full amount of such charges are included in the monthly cost (charges applied to data usage exceeding any inclusive monthly data allowance, where applicable).

Having regard to the above treatment, the total average monthly cost equals the sum of, non-recurring charges, plus recurring monthly charges, plus usage charges (as applicable).

Mobile broadband pricing analysis

The advertised price of each broadband tariff is examined and the total average monthly price of the product is calculated based on the three elements identified below, where applicable:

- Non-recurring charges: These include one-off charges such as service connection and one-off SIM cost, device costs (where applicable).These charges are discounted over a three year period. i.e., a contribution to the monthly total cost equals the total non-recurring charges divided by 36.
- Recurring monthly charges¹¹: the full amount of such charges is included in the total average monthly cost. Where any short term promotional discounts are applied to monthly charges, these are accounted for by calculating an average monthly cost over a three year period.
- Usage charges: the full amount of such charges are included in the monthly cost (charges applied to data usage exceeding any inclusive monthly data allowance, where applicable).

Having regard to the above treatment, the total average monthly cost equals the sum of, non-recurring charges, plus recurring monthly charges, plus usage charges (as applicable).

Mobile voice and handset data pricing analysis

The advertised price of each mobile voice and data tariff is examined and the total average monthly price of the product is calculated based on the three elements identified below, where applicable:

- Fixed charges: charges including non-recurring charges such as connection charges and monthly recurring charges (including line rental). Non-recurring charges are discounted over a three year period. i.e., a contribution to the monthly total cost equals the total non-recurring charges divided by 36. The full amount of monthly recurring charges is included in the total average monthly cost. Where any short term promotional discounts are applied to monthly charges, these are accounted for by calculating an average monthly cost over a three year period. Mandatory monthly top ups are treated as fixed charges.
- Charges for voice calls (including calls to both national fixed and mobile networks): the full amount of such charges are included in the monthly cost (charges applied to calls exceeding any inclusive monthly calls allowance, where applicable). Top up charges for pre-paid tariffs (excluding mandatory monthly top ups) are categorised as voice calls charges.
- Charges for SMS: the full amount of such charges are included in the monthly cost (charges applied to SMS usage exceeding any inclusive monthly SMS allowance, where applicable).
- Charges for data usage: the full amount of such charges are included in the monthly cost (charges applied to data usage exceeding any inclusive monthly data allowance, where applicable)

¹¹ If pre-paid tariff mandates mandatory monthly top-ups, the top up charge will be categorised as monthly recurring charge. Otherwise, top up charges are treated as usage charges.

Having regard to the above treatment, the total average monthly cost equals the sum of, fixed charges, plus any additional charges for voice calls, SMS and data usage (as applicable).

Further detail of the fixed voice, fixed broadband, mobile broadband and mobile baskets are provided in appendix B of this document.

Other data

Figure/	Indicator	Definition
Section		
1.4.1	Consumer Price Index and Communications Sub-Component	This chart shows the annual percentage change in the consumer price index and its communications sub-component overtime.
3.4.1	Broadband Subscriptions per Capita	Fixed broadband subscriptions per capita based on data sourced from Analysys Mason.
3.4.2	Household Broadband Subscriptions	Fixed and mobile household broadband subscriptions based on data sourced from the EU Digital Agenda Scoreboard.
3.4.3	Household Broadband Penetration	Fixed and mobile household broadband penetration based on data sourced from the EU Digital Agenda Scoreboard.
5.1.1	TV Homes by Reception Type	This table shows total TV homes by reception type which is determined by the TV channels a household receives.
5.1.2	TV Homes by Reception Method	This chart shows the percentage of TV homes by the method by which the homes receive their channels. Each home can have more than one method of reception. e.g. aerial and cable or Sky, Sky and cable, etc. The question is asked for their main and up to 9 TV sets. For this reason, the total for the reception methods adds up to more than 100%.
5.1.3	TV Homes	This chart shows the total number of TV homes in Ireland over time, including a break out of digital TV homes and multi total TV homes.
5.1.4	DVD, Broadband, Games Console and PVR Trends	This chart shows the trend in household DVD, broadband access, games console and PVR ownership over time (PVR is an electronic device used to record media digitally. This is a generic term, and can be used to describe portable media players, stand-alone units, and combination units. The PVR is also known as the digital video recorder or DVR).
5.1.5	Pay TV vs Free to Air TV Homes	This chart shows the proportion of pay TV (cable/IPTV/satellite) homes and free to air TV homes, based on reception method.

Glossary

Access Line	Access Line means a connection from the Network Termination Daint
Access Line	Access Line means a connection from the Network Termination Point to the entry point to the local switch or remote concentrator,
	whichever is nearer. In many cases this is the main distribution
	frame.
ADSL	Asymmetric Digital Subscriber Line: Utilises a technology that
ADSL	transforms a normal telephone line into a high-speed digital line that
	enables access to telephony services and the Internet at the same
	time. ADSL provides always-on access to Internet or TV and Video
	on-demand services at speeds that are 10 to 40 times faster than a
	standard 56k modem. An ADSL line has a higher downstream speed
Analoguo	(into the end user) than upstream speed (away from the end user). The direct representation of a waveform, as opposed to digital which
Analogue	is a coded representation. An analogue signal is one that varies
	continuously (e.g. Sound waves). Analogue signals vary along two
	parameters, amplitude (strength) and frequency (tone). The unit of
ATM	measurement is the Hertz, or cycle per second. Asynchronous Transfer Mode – the internationally agreed basis for
AIM	
	broadband ISDN. A technology that enables all types of information (data, voice and video in any combination) to be transported by a
	single network infrastructure.
ADDM	
ARPM	Average Revenue Per Minute- Average Revenue Per Minute generated
	by mobile customers, bob prepaid and post-paid, based on usage of voice services only. Revenues from data usage such as SMS and MMS
	are not included.
ARPU	Average Revenue Per User- A measure of the average revenue
	generated per subscriber over a specific time period; ARPU in this report is calculated on a monthly basis.
Bandwidth	
Bandwidth	The physical characteristic of a telecommunications system that indicates the speed at which information can be transferred. In
	indicates the speed at which information can be transferred. In analogue systems, it is measured in cycles per second (Hertz) and in
Rite new second	digital systems in binary bits per second. (Bit/s). Basic unit of measurement for serial data transmission capacity;
Bits per second	abbreviated as K bps, or kilobit/s for thousands of bits per second; M
	bps or megabit/s for millions of bits per second; G bps, or gigabit/s
	for billions of bits per second; T bps or terabit/s or trillions of bits per
	second.
Broadband	Broadband access is defined as speeds of 144kbit/s or greater. Active
Biodabana	broadband lines or subscriptions are required based on their
	maximum download speed as advertised by the provider.
Cable Modem	A cable modem is a device that enables a PC to be linked to a local
	cable TV line for internet/data services.
Calling Line Identity	A facility that enables identification of the number from which a call is
(CLI)	being made.
Carrier Pre-selection	Carrier Pre Selection is the wholesale product offered to other
(CPS)	authorised operators which facilitates them to offer their retail
	customers certain defined classes of calls to be carried by that
	operator. These calls are selected in advance based on a contract
	with the customer, without the customer having to dial a routing
	prefix or follow any other different procedure to invoke such routing.
Co-location	The provision of space for a customer's telecommunications
	equipment on the service provider's premises.
Dial-up	Connections made to a data network using the switched network to
	provide a voice band or data bearer.
Digital	The coded representation of a waveform by, for example, binary
	digits in the form of pulses of light, as opposed to analogue which is
	the direct representation of a waveform.
Digital Audio	Digital audio broadcasting (DAB), also known as digital radio and
Broadcasting (DAB)	high-definition radio, is audio broadcasting in which analogue audio is
	converted into a digital signal and transmitted on an assigned channel
	in the AM or (more usually) FM frequency range.
Digital Subscriber	A family of technologies generically referred to as DSL or xDSL, which
Line (DSL)	are capable of transforming a normal telephone line into a high-speed
	digital line. These include ADSL (Asymmetric DSL), SDSL (Symmetric
	DSL), HDSL (High data rate DSL) and VDSL (Very high data rate
	DSL). DSL enabled lines are capable of supporting services such as

	fact Internet access and video on TV on demand
	fast Internet access and video or TV on-demand.
Digital Terrestrial	Digital television broadcast entirely over earthbound circuits. DTT
Television (DTT)	signals are broadcast over essentially the same media as the older
	analogue terrestrial TV signals. DTT provides a clearer picture and
	superior sound quality when compared to analogue TV, with less
	interference and offers far more channels, thus providing the viewer
	with a greater variety of programmes.
Direct Access	The situation where a customer is directly connected to a
	telecommunications operator by a wire, fibre-optic or radio link to
	connect that customer to the public telecommunication network.
Directory Enquiry	Directory information service which is operator assisted and involves
Service (DQ)	the operator looking up entries on a database.
Ethernet Leased	Leased Lines delivered with an interface defined under standard IEEE
Lines	802.3 is the OSI Model Layer 2 "Data Link Media Layer" or TCP/IP
	Model Layer 2, Data Link (Network Interface) layer and describes the
	Ethernet interface standard now adopted as a method for connecting
	equipment/networks to "Wide Area Networks". The physical media
	can be wireless, copper or fibre.
Fibre Optic Cable	A transmission medium that uses glass or plastic fibres rather than
The optic cable	copper wire to transport data or voice signals. The signal is imposed
	on the fibres via pulses (modulation) of light from a laser or a light-
	emitting diode (LED). Because of its high bandwidth and lack of
	susceptibility of interference, fibre-optic cable is used in long-haul or
	noisy applications.
Fixed Mobile	
	FMC is a development of the concept of convergence in the
Convergence (FMC)	telecommunications sector that covers the coming together of fixed
	telecommunications, including fixed cellular such as Wi-Fi and pure
	cellular
Fixed telephone	Means the provision to end-users at fixed locations of a service for
Services	the originating and receiving of national and international calls,
	including voice telephony services and may include, in addition,
	access to emergency 112 services, the provision of operator
	assistance, directory services, provision of public pay telephones,
	provision of service under special terms or provision of special
	facilities for customers with disabilities or with special social needs
	but does not include value added services provided over the public
	telephone system.
Flat Rate Internet	The provision of a Flat Rate Internet Access Call Origination via a
Access (FRIACO)	wholesale un-metered Internet access product.
Fixed Wireless	A system that connects subscribers to the public switched telephone
Access (FWA)	network (PSTN) using radio signals as a substitute for copper wires
	for all or part of the connection between the subscriber and the
	switch.
FTTx	FTTx is the installation and use of optical fibre from a central point
	directly to individual buildings such as houses, apartment buildings or
	businesses to provide high-speed Internet access or services such as
	TV or voice telephony. FTTx refers to a range of fibre access
	installations such as fibre to the home (FTTH), fibre to the curb
	(FTTC) and fibre to the premises (FTTP).
Global System for	A second generation digital mobile technology. Initially developed for
Mobile	operation in the 900MHz band and subsequently modified for the 850,
Communications	1800 and 1900MHz bands. GSM originally stood for Groupe Speciale
(GSM)	Mobile, the CEPT committee which began the GSM standardisation
	process.
High Speed Data	HSDPA (High-Speed Downlink Packet Access) is a packet-based
Packet Access	mobile telephony protocol used in 3G UMTS radio networks to
(HSDPA)	increase data capacity and speed up transfer rates. HSPDA specifies
	data transfer speeds of up to 14.4 Mbps per cell for downloads and 2
	Mbps per cell for uploads.
ICT	Information & Communications Technologies
Indirect Access	Where a customer's call is routed and billed through operator A's
	network even though the call originated from the network of operator
	B. It is the generic term for both easy access and equal access.
Integrated Services	
Integrated Services	A network based on the existing digital PSTN which provides digital
Digital Network	A network based on the existing digital PSTN which provides digital links to customers and end to end digital connectivity between them.
Digital Network (ISDN)	A network based on the existing digital PSTN which provides digital links to customers and end to end digital connectivity between them. ISDN2 provides a maximum bandwidth of 128kbit/s.
Digital Network (ISDN) ISDN BRA	A network based on the existing digital PSTN which provides digital links to customers and end to end digital connectivity between them. ISDN2 provides a maximum bandwidth of 128kbit/s. Means Integrated Services Digital Network, Basic Rate Access.
Digital Network (ISDN)	A network based on the existing digital PSTN which provides digital links to customers and end to end digital connectivity between them. ISDN2 provides a maximum bandwidth of 128kbit/s.

services	for the purpose of the conveyance of messages and information
	between the two systems and including any ancillary services
Internet protocol	necessary for the provision and maintenance of such services.
Internet protocol (IP)	Packet data protocol used for routing and carriage of messages across the internet.
Internet telephony	A specific type of unmanaged VoIP service that uses the public
	Internet to carry the IP traffic (also referred to as Voice over the
	Internet).
ISP	Internet Service Provider
Leased line	The term "leased lines" refers to fixed, permanent
	telecommunications connections providing symmetric or near
	symmetric capacity between two points. A leased line is permanent,
	in that capacity is available between the two fixed points, although
	capacity could be reserved or shared through the associated network
	depending on the nature of the leased line. Provision of the service is
	"technology neutral" and can be provided over either wired or
	wireless media and data for both should be provided. N.B. the national portion of international leased lines should be included in the
	figures supplied in all cases. The national access portion connecting a
	customer site to an operator international switching centre or node
	would count as an access line and an associated value ascribed to it.
Local Loop	The access network connection between a customer's premises and
	the local exchange. This usually takes the form of a pair of copper
	wires.
Local Loop	LLU was mandated by the EU in December 2000. It requires those
unbundling (LLU)	operators designated as having significant market power) to make
	their local networks (i.e. the telephone lines that run from a
	customer's premises to the local telephone exchange) available to
	other telecommunications companies on a wholesale basis.
Long Term Evolution (LTE)	LTE is a standard for wireless communication of high-speed data for mobile phones and data terminals. Often called Fourth Generation
	Cellular Network, but still on the GSM/EDGE and UMTS/HSPA network
	technologies, increasing the capacity and speed using a different
	radio interface together with core network improvements
Machine to Machine	Machine to Machine (M2M) refers to technologies that involve data
(M2M)	communication between devices or systems in which, at least in
	principle, human intervention is not a part. These technologies may
	encompass either wireless or wired communications, or both.
Managed services	
	Managed services include fully outsourced network management
	arrangements, including advanced features like IP telephony, messaging and call centre, virtual private network (VPNs), managed
	firewalls, and monitoring/reporting of network servers. Most of these
	services can be performed from outside a company's internal
	network.
Mobile Number	The facility which allows mobile subscribers to retain their mobile
Portability (MNP)	number when moving between mobile networks e.g. a customer with
	an 083, 085, 086 or 087 mobile number can be an active subscriber
Madam	on the network of their choice with their current number.
Modem	A device which converts digital signals from a data-transmitting
	terminal into modulated analogue signals which can be carried by a public telephone network.
Multimedia	A communications technology developed by 3GPP (Third Generation
messaging Service	Partnership Project) that allows users to exchange multimedia
(MMS)	communications such as pictures between capable mobile phones and
	other devices. MMS is an extension to the Short Message Service
	(SMS) protocol.
Multipoint	Multipoint Microwave Distribution System (MMDS) is a system to
Microwave	allow for the distribution of multi-channel television. This is a
Distribution System	subscriber-based system which operates in the microwave part of the
(MMDS)	band (2GHz – 3 GHz). Reception of MMDS is typically through a roof-
Narrowhand	top microwave antenna and set-top box.
Narrowband	A service or connection allowing only a limited amount of information
	to be conveyed, such as for telephony. This compares with broadband which allows a considerable amount of information to be conveyed.
Network Termination	Means the physical point at which a subscriber is provided with access
Point	to a public communications network; in the case of networks
	involving switching or routing, the network termination point is

	identified by means of a specific network address, which may be
	linked to a customer number or name.
Originating network	The network to which a caller who makes a call is directly connected.
Other Authorised	OAO means a legal entity other than Eircom which is designated
Operators (OAOs)	under Section 4 (1) of the European Communities (Electronic
	Communications Network and Services) (Authorisation) Regulations 2003 (S.I N0.306 of 2003), to provide an electronic communications
	network or service.
Partial private	A type of wholesale leased line that allows OAOs to efficiently
Circuit (PPC)	combine their network infrastructure with capacity provided by the
	incumbent.
Path	A path is a route between any two points or nodes.
Premium rate	Services, including recorded information and live conversation, run by independent service providers. All calls to these companies are
services (PRS)	charged at a higher rate than ordinary calls to cover the companies '
	costs in providing the content of the call and the operator's cost for
	the special network facilities needed.
Private circuits	Point-to-point circuits for customers exclusive use covering speech,
	data or image communications.
Public switched	A voice-oriented public telephone network. Also known as the Plain
telephone network (PSTN)	Old Telephone Service (POTS).
Public	A telecommunications network used, in whole or in part, for the
telecommunications	provision of publicly available telecommunications services.
network	
Purchasing Power	Purchasing Power Parities (PPPs) are currency conversion rates that
Parities (PPPs)	both convert to a common currency and equalise the purchasing
	power of different currencies. In other words, they eliminate the differences in price levels between countries in the process of
	conversion.
Resellers	Service Providers who do not have their own network.
RFID	RFID (radio frequency identification) is a technology that incorporates
	the use of electromagnetic or electrostatic coupling in the radio
	frequency (RF) portion of the electromagnetic spectrum to uniquely
Roaming	identify an object, animal, or person. A service unique to GSM which enables a subscriber to make and
Roanning	receive calls when outside the service area of his home network e.g.
	when travelling abroad.
Short message	A service for sending messages of up to 160 characters (224
service (SMS)	characters if using a 5-bit mode) to mobile phones that use Global System for Mobile (GSM) communication.
Spectrum	The range of wavelengths used, for example, for broadcasting radio,
Speed uni	terrestrial television and satellite television. Usable wavelength
	ranges from about 100 KHz to about 400 GHz although there are as
	yet no broadcasts above about 12 GHz.
Subscriber Identity	A smart card containing the telephone number of the subscriber,
Module (SIM)	encoded network identification details, the PIN and other user data such as the phone book. A user's SIM card can be moved from phone
	to phone as it contains all the key information required to activate the
	phone.
Switch	Relates to a telecommunications network comprising at least one
	exchange and capable of routing signals and messages from one line
Telecommunications	to all other lines comprised in the network. Conveyance of speech, music and other sounds, visual images or
	signals by electric, magnetic, electro-magnetic, electro-chemical or
	electro-mechanical means.
Terminating network	The network to which a caller who receives a call is directly
Third concertion	connected.
Third generation mobile systems (3G)	A European 3G mobile communications system provides an enhanced range of multimedia services (e.g. high speed Internet access).
Transit	A transit service is a conveyance service provided by a network
	between two points of interconnection. It is therefore a service that
	links two networks that are not in themselves interconnected.
Trunk network	A trunk network that connects major switching centres or nodes in a
	communications system
Very-high-bit-rate	VDSL is a DSL technology providing data transmission faster
digital subscriber line (VDSL)	than ADSL over a single flat untwisted or twisted pair of copper wires (up to 52 Mbit/s downstream and 16 Mbit/s upstream), and

Voice over Broadband (VoB)	on coaxial cable (up to 85 Mbit/s down- and upstream) using the frequency band from 25 kHz to 12 MHz. These rates mean that VDSL is capable of supporting applications such as high-definition television, as well as telephone services (voice over IP) and general Internet access, over a single connection. VDSL is deployed over existing wiring used for analogue telephone service and lower-speed DSL connections. IP-based services that facilitate voice calls to and/or from the PSTN over a broadband connection. With this service, the customer may either have broadband access from an ISP and acquire voice over broadband services from a separate entity, or have both broadband and voice over broadband services bundled together by the same supplier. Voice services bundled with digital TV services and delivered over digital cable TV networks should also be recorded here.
Voice telephony service	A service available to the public for the commercial provision of direct transport of real-time speech via the public switched network or networks such that any user can use equipment connected to a network termination point at a fixed location to communicate with another user of equipment connected to another termination point.
Virtual private network (VPN)	These are used by a company or private group to make inter-site connections either for telephone speech or data as if there were dedicated leased lines between these sites. The equipment used is located within the public telecommunications operator's premises and forms an integral part of the public network but is software- partitioned to allow for a genuinely private network
Wholesale Line Rental (WLR)	Wholesale line rental, or WLR, is when the incumbent offers at a wholesale level, narrowband access lines and associated features at the local switch in order to allow rival operators to offer retail customers a complete fixed narrowband access services with one single bill.
Wi-Fi	Wi-Fi (short for "wireless fidelity") is a term for certain types of wireless local area network (WLAN) that use specifications in the 802.11 family of standards. The term Wi-Fi was created by an organization called the Wi-Fi Alliance, which oversees tests that certify product interoperability. Wi-Fi access points provide Internet connection and virtual private network (<u>VPN</u>) access from a given location e.g. public places, such as airports, hotels, and coffee shops. Access is facilitated via the user's own portable computer.
WIMAX	WiMAX (Worldwide Interoperability for Microwave Access) is a wireless technology based on IEEE 802.16 standards for broadband wireless access (BWA) networks
White Label Access (WLA)	White Label Access-Voice Access (WLA-(Voice)) is a switchless voice service which allows an operator to purchase end-to-end call services without the need to have its own interconnection infrastructure.

Appendix A: Purchasing Power Parities (January 2015)

Purchasing power parities (PPPs) are the rates of currency conversion that eliminate the differences in price levels between countries. Comparative price levels are defined as the ratios of PPPs to exchange rates. They provide measures of the differences in price levels between countries. The PPPs are given in national currency units per US dollar.

In their simplest form, PPPs are simply price relatives which show the ratio of the prices in national currencies of the same good or service in different countries.

The Central Statistics Office has also provided a user-guide to PPPs on its website.¹²

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http://www.cso.ie/en/media/csoie/surveysandmethodologies/surveys/prices/documents/pdf/pp p.pdf

Exchange rates used:		Jan-15
Related to:	US\$	US\$ PPP
Australia	0.8187	0.5933
Austria	1.2143	1.1039
Belgium	1.2143	1.1039
Canada	0.8622	0.7497
Chile	0.001652	0.0024
Czech Rep.	0.04384	0.0654
Denmark	0.1631	0.1141
Estonia	1.2143	1.5371
Finland	1.2143	0.9637
France	1.2143	1.1039
Germany	1.2143	1.1676
Greece	1.2143	1.3492
Hungary	0.003852	0.0066
Iceland	0.007899	0.0065
Ireland	1.2143	1.0291
Israel	0.2571	0.2275
Italy	1.2143	1.1676
Japan	0.008363	0.0080
Korea	0.0009166	0.0011
Luxembourg	1.2143	0.9714
Mexico	0.0679	0.0943
Netherlands	1.2143	1.0842
New Zealand	0.7827	0.6312
Norway	0.1346	0.0897
Poland	0.2837	0.4977
Portugal	1.2143	1.4120
Slovak Rep.	1.2143	1.6865
Slovenia	1.2143	1.4286
Spain	1.2143	1.2519
Sweden	0.129	0.1057
Switzerland	1.0099	0.6312
Turkey	0.4295	0.6711
UK	1.5575	1.2460
USA	1	1

Appendix B: OECD Basket Methodologies

This section describes the basket methodology defined and used by the OECD. This methodology forms the basis for the analysis of telecommunications services prices conducted by ComReg for its Quarterly Key Data Report. To better reflect the Irish market however, ComReg has considered some modifications to the baskets and how the results are presented, notably:

- An extended list of operators has been considered, in each of the countries analysed, to capture at least 80% of the market for each individual service, to reflect more fully the competitive environment in each market.
- National results for Ireland are presented in Euros, and are inclusive of VAT. International comparisons are presented in Euros PPP (purchasing power parities) and exclude VAT.
- Some results, while still using the OECD baskets, are based on selected sub-sets of data. For example, a prepaid-only residential basket has been analysed for mobile voice and handset data. Additionally, some of the fixed broadband basket results are based on both lower and upper speed limitations; by contrast, the OECD fixed broadband baskets only define a lower speed limit.

A. Fixed Voice Benchmarking methodology

A.1. OECD PSTN baskets, 2010 version

A.1.1. Overview

The OECD 2010 basket methodology for PSTN services is built up by the following elements:

Installation	Assuming that the average life of a PSTN connection is 5 years the installation elements consists of 1/5 of any one-off charges related to the connection of the service.
Rental	As the OECD basket results are calculated for one month the rental element is made up of any line rental charges and other recurring charges, calculated to a period of one year.
Fixed line calls	The fixed line call element covers all local and national fixed line calls. Calls are divided into Local and National calls, describing the shortest and longest call distances within the country. The local calling area is specified for each operator/country as covering all distances up to a certain radius. Regional calls, if defined in the price list, are not considered.
Calls to mobiles	Calls to mobiles are included for all major national networks. The call charges are weighted according to the best possible market share information available
International calls	International traffic include calls to all other countries covered by the study (all other OECD countries for the OECD baskets).

For fixed line calls and calls to mobiles a time of day-weighting dividing the week into Daytime, Evening and Weekend times is applied. Call charges for all of these three times are calculated separately and weighted. Weekend is defined as the "end-of-working-week" period in any country.

For international calls a somewhat simpler Peak and Off-peak time definitions is used, with peak being the most expensive time of the week, and off-peak the cheapest time of the week.

The international call costs are also weighted according to the traffic volume on each route. In this study a simpler method is used due to lack of concise traffic information. Please see below.

The calculation of national calls is done as close to actual billing principles as possible, applying units, minimum charges, maximum charges and call set up charges as specified by the tariff.

A.1.2. PSTN Call distribution

Overall basket volumes and destination distribution (Fixed)

		Call distribution			
Calls per month	Total calls	Fixed to fixed Local	Fixed to fixed National	Fixed to mobile	International
20 calls basket	20	61%	20%	17%	2%
60 calls basket	60	60%	15%	21%	4%
140 calls basket	140	58%	15%	23%	4%
420 calls basket	420	73%	17%	8%	2%
100 calls business basket	100	48%	19%	30%	3%
260 calls business basket	260	43%	23%	25%	9%

Time of day distribution: Fixed to fixed

	F	Fixed to Fixed		
	Day	Evening	Weekend	
20 calls basket	53%	25%	22%	
60 calls basket	60%	22%	18%	
140 calls basket	52%	26%	22%	
420 calls basket	52%	26%	22%	
100 calls business basket	69%	17%	14%	
260 calls business basket	75%	15%	10%	

Time of day distribution: Fixed to mobile

	Fixed to Mobile		
	Day	Evening	Weekend
20 calls basket	45%	28%	27%
60 calls basket	57%	22%	21%
140 calls basket	46%	27%	27%
420 calls basket	46%	27%	27%
100 calls business basket	69%	18%	13%
260 calls business basket	77%	14%	9%

Time of day distribution: International (fixed)

	International		
	Peak	Off peak	
20 calls basket	45%	55%	
60 calls basket	44%	56%	
140 calls basket	47%	53%	
420 calls basket	47%	53%	
100 calls business basket	75%	25%	
260 calls business basket	87%	13%	

A.1.3. PSTN call durations

PSTN call durations: Fixed to fixed local, minutes per call

	Fixed to fixed local		
	Day	Evening	Weekend
20 calls basket	2.6	4.0	2.6
60 calls basket	2.6	3.8	2.9
140 calls basket	3.1	4.8	3.7
420 calls basket	3.6	5.4	5.4

100 calls business basket	1.9	2.3	2.1
260 calls business basket	2.0	2.8	3.1

PSTN call durations: Fixed to fixed national, minutes per call

	Fixed	Fixed to fixed national		
	Day	Evening	Weekend	
20 calls basket	4.0	6.3	5.4	
60 calls basket	4.1	6.4	6.4	
140 calls basket	4.7	7.6	7.1	
420 calls basket	5.3	8.1	8.1	
100 calls business basket	2.3	3.3	3.3	
260 calls business basket	2.4	2.7	3.4	

PSTN call durations: Fixed to mobile, minutes per call

	Fixed to mobile		
	Day	Evening	Weekend
20 calls basket	1.5	2.1	1.3
60 calls basket	1.9	2.4	1.9
140 calls basket	1.7	2.3	2.1
420 calls basket	1.8	2.3	2.3
100 calls business basket	1.6	1.9	1.5
260 calls business basket	1.7	2.2	1.9

PSTN call durations: International

	International		
	Peak	Off peak	
20 calls basket	4.6	6.2	
60 calls basket	4.7	6.8	
140 calls basket	4.7	6.8	
420 calls basket	5.0	8.1	
100 calls business basket	3.2	5.4	
260 calls business basket	3.7	4.1	

Note: Day and Evening applies to weekdays, while Weekend applies to the entire "end-of-workingweek" period. Call durations are given in fractions of minutes, i.e. 4.6 minutes mean 4 minutes and 36 seconds.

A.1.4. Other OECD 2010 basket rules

- Only incumbent operators are covered.
- Nonrecurring charges are covered using the charge for a new installation of a service.
- Nonrecurring charges are distributed over 5 years, except where the installation is a tradable asset (Japan) where the charge is distributed over 20 years.
- Call costs are calculated using the duration of D + (Unit(seconds)-1)/2, based on basket call duration D converted to seconds and average per second charges. Unit is the billing unit in seconds. This method ensures a reasonable approximation of the distribution of call durations.
- National call charges to fixed networks are based on a local / national split. While this is adequate for most prices, some operators may split their prices into local / regional / national. In such cases only the prices for local and national areas will be considered.
- When call charges to mobile networks differ by network, the weighted average charge for calls to all national mobile networks shall be used, based on available subscriber numbers.

- International calls to other OECD countries are included, with call charges weighted according to actual traffic volumes. This means that those destinations with most traffic will carry most weight.
- For international call charges the highest charge is used for peak time, and the lowest is used for off-peak time.
- Selective discounts mean discounts to a chosen set of numbers or destinations. The effect
 of such discounts is calculated using the approach taken in the OECD baskets, see C.1.6
 below.
- Results are presented in US\$ / PPP per month, excluding VAT for Business baskets and including VAT for Residential baskets.

A.1.5. Local calling areas for the PSTN baskets

Previous versions of the baskets provided 14 discrete distances for national fixed line calls. This enabled both a distance distribution and a method for incorporating the size of local calling areas.

Tariffs have changed over the last few years, and only a small minority of the tariffs go beyond the Local and National split in their call type classification.

An added adjustment of the proportion of calls within the local calling area will be incorporated. The adjustment will increase the proportion of local calls, and correspondingly reduce the proportion of national calls, with increasing size of local calling area. The adjustment is based on assumed average radius of the local calling areas. The following adjustment of the Local and National call proportions will be used, based on the closest size of local calling area:

Average local call radius	Local adjustment	National adjustment
10 km	-8.9%	+8.9%
15 km	-4.2%	+4.2%
20 km	-1.4%	+1.4%
25 km	0.0%	0.0%
30 km	3.2%	-3.2%
50 km	6.4%	-6.4%
100 km	9.6%	-9.6%

Local and national call proportions

In addition the percentages above must be adjusted with the proportion of fixed line calls in each basket, as given below.

Basket adjustment

	Basket adjustment
20 calls basket	81%
60 calls basket	75%
140 calls basket	73%
420 calls basket	90%
100 calls business basket	67%
260 calls business basket	66%

An example: The 60 calls basket will have the following adjustment factors:

Example – 60 call basket

Average Local call area radius	Local adjustment	National adjustment
10 km	-6.7%	6.7%
15 km	-3.2%	3.2%
20 km	-1.1%	1.1%
25 km	0.0%	0.0%
30 km	2.4%	-2.4%
50 km	4.8%	-4.8%
100 km	7.2%	-7.2%

If the operator, for example, uses an average local calling radius of 15 km, the fixed-to-fixed local proportion will be 60% - 3.2% = 56.8%, and the fixed-to-fixed national portion will be 15% + 3.2% = 18.2%

A.1.6. Selective discounts

Selective discounts are discounts which are limited to calls to a set of nominated numbers. Users can typically specify 1, 2, 3 or up to 10 or more numbers (depending on tariff) to which calls and/or messages will be free or discounted. Such plans are also known under brand names like "Friends and Family", "Bestmates", "Preferred numbers", "Calling circle" etc.

The handling of the selective discount is based on the following elements and assumptions:

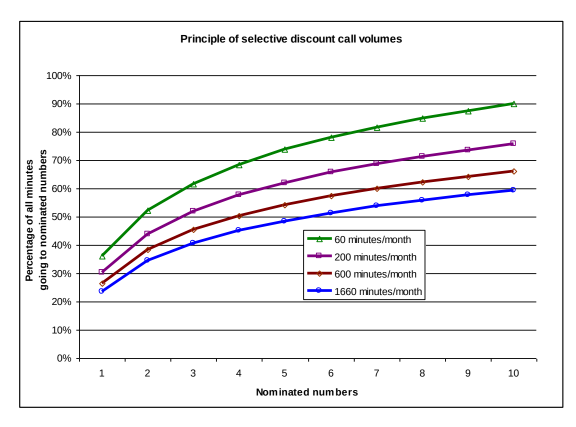
- The total number of minutes for all calls in the basket is V.
- The discount applies to N nominated numbers
- The discount D (%) applies to each of these calls
 - (D=100% is a free call)
- The proportion of minutes A (%) receiving the discount is calculated based on the formula below, using V and N as input data. The proportion A is adjusted according to the discount D
- $(A_2 = A \times D)$
- Mapping information will indicate which call types are affected by the discount.
- The remaining proportion A₂ is used to calculate the number of minutes to be deducted from the basket minutes according to the call type mapping.
- Cost of remaining minutes is calculated as usual.

The critical element is the calculation of A. This proportion is based on N (number of nominated numbers) and V (total minutes in basket), and an empirically developed function can be used to calculate the proportions as shown on the graph below. The function is:

$$A_{(\%)} = Log(10 \times N^{1.5}) / Log(10 \times V)$$

This function provides a proportion that resembles the amount of calls going to nominated numbers in the data received from operators in this basket review.

Selective call discount volumes



The selective discount will be taken before any minute, message and value allowances included in the tariff. The amount of minutes that will be deducted because of the selective discount is calculated as

• $V_{(2)} = V_{(1)} x (Log(10 \times N^{1.5}) / Log(10 \times V)) \times D$

where $V_{(1)}$ is the total number of minutes defined by the basket, and $V_{(2)}$ is the number of minutes going to the nominated numbers.

• $V_{(2)}$ is then distributed to the specific call types according to the selective discount mapping. Each call type will have between zero and $V_{(2)}$ minutes to be deducted. The remaining minutes for each call type is used for the following distribution of allowances and calculation of call costs.

B. Mobile Voice Benchmarking Methodology

B.1. OECD Mobile Voice Baskets 2010

B.1.1. Overview

Reflecting the changes in mobile services over time, and the benchmarking requirements, the mobile voice baskets have been changed in the latest revision in 2010. The baskets are built with these elements:

Installation	Assuming that the average life of a mobile connection is 3 years the installation elements consists of 1/36 of any one-off charges related to the connection of the service.
Rental	As the OECD basket results now are calculated for one month the rental element is made up of any monthly charges for service provision and options taken with the tariff.
Fixed line calls	The fixed line call element covers local and national fixed line calls.
On-net calls	On-net calls to same network
Off-net calls	Off-net calls to other networks. When charges distinguish between networks the weighted average using market share is used.
Voicemail retrieval	Voicemail retrieval is included, and that also implicates any recurring charges for the provision of basic voicemail service.
SMS	SMS to own network and other networks
Allowances	Allowances defined as minutes, messages or monetary value are included, along with definitions of the application of allowances to specific types of calls.
Selective	Selective discounts are included as described in section C.2.7
discounts	above.

Note: MMS is no longer included in the mobile baskets.

Call charges are split into Day, Evening and Weekend times. For messages only peak and off-peak definitions are used.

The calculation of selective discounts and allowances is a particularly complicated part of this basket. Several levels of allowances are possible, and the implementation of such calculations can make a significant difference.

There are 6 mobile basket definitions:

Basket
30 calls per month
100 calls per month
300 calls per month
900 calls per month
40 calls per month pre-paid basket
400 messages per month basket

The OECD basket definitions contain the following metrics:

B.1.2. Call and message volumes

Volumes of calls and messages are given per month

		Call distribution				
Volume per month	calls	Mobile to fixed	On-net	Off-net	Voicemail	SMS
30 calls basket	30	16%	55%	25%	4%	100
100 calls basket	100	17%	52%	28%	3%	140
300 calls basket	300	14%	46%	37%	3%	225
900 calls basket	900	14%	55%	28%	3%	350
40 calls prepaid basket	40	14%	64%	18%	4%	60
400 messages basket	8	8%	55%	25%	12%	400

B.1.3. Time of day variation

The distribution of calls and messages over time of day is given as a percentage of the total number of voice calls and messages.

	Voice call distribution			Message distribution			
	Day	Evening	Weekend	Peak	Off-peak	On-net	Off-net
30 calls basket	46%	29%	25%	66%	34%	53%	47%
100 calls basket	51%	26%	23%	66%	34%	51%	49%
300 calls basket	49%	32%	19%	66%	34%	50%	50%
900 calls basket	49%	32%	19%	66%	34%	50%	50%
40 calls prepaid basket	46%	29%	25%	66%	34%	53%	47%
400 messages basket	46%	29%	25%	66%	34%	50%	50%

B.1.4. Call durations

The call durations are given for each type of call (Fixed corresponds to both local and national fixed line calls)

	Call dura			
	Mobile to fixed	On-net	Off-net	Voicemail
30 calls basket	2.0	1.6	1.7	0.9
100 calls basket	2.1	1.9	1.8	1.0
300 calls basket	2.0	2.0	1.8	1.0
900 calls basket	1.9	2.1	1.9	1.1
40 calls prepaid basket	1.9	1.9	2.0	0.9
400 messages basket	1.6	2.2	1.6	1.1

Note: All durations are given in minutes and fractions of minutes, i.e. 1.4 minutes equal 1 minute 24 seconds.

B.1.5. Other basket rules

- At least two largest network operators are covered for each country, based on subscriber numbers. The operators covered should between them have at least 50% market share.
- Discount brands offered by the network operators will only be included when clearly linked with the network operator's website and brand.
- Tariffs shall be typical 2G and 3G services with the main focus on voice. 4G services are also included. Data services are analysed with a separate set of combined voice and data baskets, see B.2 below.
- A range of relevant tariffs shall be covered, allowing the lowest cost tariff to be selected for each operator. Only tariffs presented clearly as current tariffs on the operator web pages will be considered.
- All baskets can be used for both pre-paid and post-paid services. The 5th basket has a usage profile specifically taken from pre-paid traffic data, while the others are taken from post-paid traffic data. However, all profiles can be used to analyse both pre- and post-paid tariffs.
- Nonrecurring charges are distributed over 3 years, or 36 months.
- Selective discounts are calculated with the algorithm described in the section on selective discounts under PSTN above.
- The value of call and message allowances included in the tariff will be deducted from the usage element of the basket, up to the value of actual usage.
- Allowances are deducted in the following order: Selective discounts, most restricted minute allowance, least restricted minute allowance, message allowance, value allowance. Specific volume discounts will be deducted from the total cost at the end.
- Off-net mobile-to-mobile charges are weighted according to subscriber numbers for each country, where relevant for the pricing of calls.

- Call costs are calculated using the duration of D + (Unit_(seconds)-1)/2, based on basket call duration D given below concerted to seconds and average per second charges. The Unit is the billing unit in seconds.
- Results are presented in USD / PPP per month including VAT. Nominal exchange rates can be used.

B.2. Combined voice and data basket for mobile handsets

When the OECD defined the new mobile broadband baskets in 2012 a new set of baskets for data usage from mobile handsets was also included. These baskets are distinguished from the mobile broadband baskets for laptops and tablets in that they are to be combined with the mobile voice baskets defined in section B.1 above.

Handset data prices are closely connected with the regular voice tariffs, where the data element is an integral part. Hence it is not possible to look at the cost of handset data use in isolation, the voice (and text) cost must be included in the total for a meaningful comparison.

The OECD defined 5 different combinations of voice and data baskets, where the voice baskets refer to the exact baskets from the 2010 definition above.

	Voice basket	Data usage
Basket 1	30 calls	0.1 GB
Basket 2	100 calls	0.5 GB
Basket 3	300 calls	1.0 GB
Basket 4	900 calls	2.0 GB
Basket 5	100 calls	2.0 GB

Many mobile voice tariffs will include a data allowance as part of the tariff. However, in addition to this allowance it is often possible to purchase additional data bundles to reduce or manage the cost of handset data. The implementation of the OECD baskets now includes the possibility to include a range of such add-on data packages, and to automatically optimise the cost to the lowest cost package option.

Many tariffs will also apply limitations to the data usage, often with a "Fair Usage Policy" (FUP) that effectively limits the use of data by reducing speed or stopping the data service at the FUP limit. When the usage exceeds the FUP limit of such tariffs the tariff as a whole is deemed inappropriate for the usage level of the basket, and removed from the analysis.

C. Fixed Broadband benchmarking methodology

C.1. OECD Fixed Broadband Baskets

The OECD baskets for Fixed Broadband were defined in December 2010, and are included in this analysis. Previous data has been adapted to match this change. The basic methodology is described below.

In the OECD baskets there is a pre-defined list of three providers covered. In general, there is a wide range of offerings for broadband, with speeds from 256¹³ kb/s upwards. The data is split into different speed ranges, in order to obtain consistency between to services compared. The ranges are listed in the table below. Please note that the speed ranges refer to a minimum speed only, allowing higher speeds offered at low prices to also be considered.

	Usage per month			
	Lowe	er use	Hig	lher use
Speed range	GB	Hours	GB	Hours
>0.25 Mbit/s	2	10	6	30
>2.5 Mbit/s	6	15	18	45
>15 Mbit/s	11	20	33	60
>30 Mbit/s	14	25	42	75
>45 Mbit/s	18	30	54	90

Fixed broadband basket profile, by advertised download capacity

C.2. Fixed Broadband methodology

The fixed broadband benchmarking methodology contains these elements:

Installation	A 3 year lifetime of service is assumed, dividing all one off installation and modem costs ¹⁴ by 36 months. Charges related to the provision of the physical line are not included.
Rental	The sum of the monthly service cost and any option charges related to for example modem. Charges related to the provision of the physical line are not included.
Usage limitations	Indication of time limit or volume limit if applicable. There will also be a text description of what the consequence of breaking the limit will be.
Usage cost	If usage beyond the time or volume limit results in further charges per minute, hour or MByte, such charges will be included in the overall cost calculation as "Usage"
Maximum usage	Some tariffs that apply usage charges may also have a
cost	maximum usage cost per billing period.
Speed	The advertised up- and down-load bitrates.
Email addresses	Number of email addresses included in basic service
Web space	Amount of web space included in basic service
Contract duration	Minimum duration of contract (in months)

The non-charge elements of the methodology are used for assessment of the service suitability and perceived value. The costs may be calculated in one of two ways:

- Actual cost of installation, rental and usage based on a specific usage profile.
- The cost of installation, rental and usage, normalised to for example 1 Mb/s speed, based on a specific usage profile.
- Results are presented in USD / PPP per month including VAT. Nominal exchange rates can be used.

 $^{^{13}}$ The speed of 128 kb/s offered by some providers is not considered broadband in the OECD context, and is omitted from this analysis.

¹⁴ Modem cost may be included in the basic installation cost, or specified separately. If specified separately it is added to the installation cost.

D. Mobile Broadband benchmarking methodology

D.1. OECD Mobile Broadband Baskets

Mobile Broadband baskets were defined by the OECD in June 2012. A subset of the 10 defined baskets is used in this study, as indicated below. The OECD baskets are defined in two groups, one for laptop and dongle modem use, and one for tablet use.

The baskets are defined by usage volume only, and do not consider speed.

OECD baskets for Mobile Broadband				
	Laptop use	Tablet use		
Usage level 1	0.5 GB	0.25 GB		
Usage level 2	1.0 GB	0.5 GB		
Usage level 3	2.0 GB	1.0 GB		
Usage level 4	5.0 GB	2.0 GB		
Usage level 5	10.0 GB	5.0 GB		

OECD	baskets	for	Mobile	Broadband
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The data volume indicated is the accumulated data volume over one month.

All baskets assume that the tariff is in use 30 days a month. Tariffs that are based on time billing (e.g. paid per hour of use), or have validity of less than 1 month, are not considered in the analysis.

Results and presented in US\$ / PPP per month, including VAT for residential tariffs and excluding VAT for business tariffs.

D.2. Mobile Broadband methodology

The mobile broadband benchmarking methodology contains these elements:

Installation	A 3 year lifetime of service is assumed, dividing all one off connection by 36 months.
Rental	The sum of the monthly service cost and any option charges.
Usage limitations	Indication of time limit or volume limit if applicable. Exceeding the allowance or fair use policy may result in exclusion of the tariff.
Usage cost	If usage beyond the time or volume allowance may result in further charges per minute or MByte, such charges will be included in the overall cost calculation as "Usage"
Maximum usage cost	Some tariffs that apply usage charges may also have a maximum usage cost per billing period.
Contract duration	Minimum duration of contract (in months)