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DEFINITIONS OF WORLD TELECOMMUNICATION/ICT INDICATORS

Final Version (April 2007)

	<i>ITU code</i>	<i>Indicator</i>	<i>Definition</i>
FIXED TELEPHONE NETWORK			
1	112	Main (fixed) telephone lines in operation	A main line is a (fixed) telephone line connecting the subscriber's terminal equipment to the public switched network and which has a dedicated port in the telephone exchange equipment. This term is synonymous with the term <i>main station</i> or <i>Direct Exchange Line (DEL)</i> that are commonly used in telecommunication documents. It may not be the same as an access line or a subscriber. The number of ISDN channels should be included. Fixed wireless subscribers should also be included. If not included, specify in a note.
2	117	Total capacity of local public switching exchanges	The total capacity of public switching exchanges corresponds to the maximum number of main (fixed) lines that can be connected. This number includes, therefore, main lines already connected and main lines available for future connection, including those used for the technical operation of the exchange (test numbers). The measure should be the actual capacity of the system, rather than the theoretical potential when the system is upgraded or if compression technology is employed.
3	1142	Percent of main (fixed) lines connected to digital exchanges	This percentage is obtained by dividing the number of main (fixed) lines connected to digital telephone exchanges by the total number of main lines. This indicator does not measure the percentage of exchanges which are digital, the percentage of inter-exchange lines which are digital or the percentage of digital network termination points. Respondents should indicate whether the main lines included in the definition represent only those in operation or the total capacity.
4	116	Percent of main (fixed) lines which are residential	This percentage is obtained by dividing the number of main (fixed) lines serving households (i.e., lines which are not used for business, government or other professional purposes or as public telephone stations) by the total number of main lines. Respondents should indicate the definition of households that is being applied, and the source of this definition.
5	1162	Percent of main (fixed) lines in urban areas	This percentage is obtained by dividing the number of main (fixed) lines in urban areas by the total number of main lines in the country. The definition of urban used by the country should be supplied.
6	1163	Number of localities with telephone service	Localities are cities, towns and villages in a country as defined by the country. This indicator reflects the number of localities that have telephone service, wireline or wireless or both. To enhance usefulness, the total number of localities should be provided as well as the population of localities covered by telephone service.
7	1112	Public payphones	Total number of all types of public telephones, including coin- and card-operated and public telephones in call offices. Publicly available phones installed in private places should also be included, as should mobile public telephones. All public telephones regardless of capability (e.g., local calls or national only) should be counted. If the national definition of "payphone" differs from that above (e.g., by excluding pay phones in private places), then respondents should indicate their own definition.
MOBILE CELLULAR NETWORK			
8	271	Mobile cellular telephone subscribers (post-paid + prepaid)	Refers to the use of portable telephones subscribing to a public mobile telephone service and provides access to Public Switched Telephone Network (PSTN) using cellular technology. This can include analogue and digital cellular systems. This should also include subscribers to IMT-2000 (Third Generation, 3G). Subscribers to public mobile data services or radio paging services should not be included. If this service has a name, please indicate in a note, as well as the year the service commenced operation.

	ITU code	Indicator	Definition
8.1	271p	Mobile cellular subscribers: prepaid subscribers	Total number of mobile cellular subscribers using prepaid cards. These are subscribers that rather than paying a fixed monthly subscription fee, choose to purchase blocks of usage time. Only active prepaid subscribers that have used the system within a reasonable period of time should be included. This period (e.g., 3 months) should be indicated in a note.
9	2712	Digital mobile cellular subscribers	Total number of subscribers to digital cellular systems (e.g. GSM/D/AMPS, TDMA, CDMA) should include both pre paid and post paid subscribers.
9.1	271L	Total number of mobile cellular subscribers to low and medium speed access to data communications	Number of mobile cellular subscribers with access to data communications (e.g., Internet) at low speeds below 256 kbit/s (e.g., GPRS, CDMA 1x (Release 0) etc). WAP and i-mode are services that are enabled by these data communications technologies. These services are typically referred to as 2.5G, although, in the case of CDMA 1x (Release 0), they may also be part of the ITU's IMT-2000 family of 3G services. These include: <ul style="list-style-type: none"> -<i>General Packet Radio Service (GPRS)</i>, a 2.5G mobile standard typically adopted by GSM operators as a migration step towards 3G (W-CDMA). -<i>Wireless Application Protocol (WAP)</i>, a protocol for wireless communications that makes it possible to create advanced telecommunications services and to access Internet pages from a mobile telephone. -<i>i-mode</i>, a packet-based means of wireless data transfer and uses <i>Compact Wireless Markup Language (CWML)</i> instead of WAP's WML for data display. i-mode was introduced in Japan in 1999 and was an early method available to browse the Web from a cellular phone. -<i>CDMA 1x (Release 0)</i> is a part of the IMT-2000 family of standards and provides an upgrade for CDMA users, but typically has a capacity of below 256 kbit/s.
9.2	271mb	Number of mobile cellular subscribers with access to data communications at broadband speeds	Number of subscribers to mobile cellular networks with access to data communications (e.g. the Internet) at broadband speeds (here defined as greater than or equal to 256 kbit/s in one or both directions)* such as WCDMA, HSDPA, CDMA2000 1xEV-DO, CDMA 200 1xEV-DV etc. These services are typically referred to as 3G or 3.5G and include: <ul style="list-style-type: none"> -<i>Wideband CDMA (W-CDMA)</i>, an IMT-2000 3G mobile network technology, based on CDMA that presently delivers packet-switched data transmission speeds up to 384 kbit/s and up to 2 Mbit/s when fully implemented. Known as <i>Universal Mobile Telecommunications System (UMTS)</i> in Europe. -<i>High-speed Downlink Packet Access (HSDPA)</i>, an upgrade to W-CDMA to allow downlink data transmission at speeds of typically 8-10 Mbit/s. It is complemented by <i>High-Speed Uplink Packet Access (HSUPA)</i>, which offers uplink speeds of around 5 Mbit/s. -<i>CDMA2000 1xEV-DO (Evolution, Data Optimised)</i>, an IMT-2000 3G mobile network technology, based on CDMA that delivers packet-switched data transmission speeds of up to 4.9 Mbit/s. <p>*If countries use a different definition of broadband, this should be indicated in a note.</p>
10	271land	Percent coverage of mobile cellular network (land area)	Proportion of total mobile cellular coverage of the land area in percent. This is calculated by dividing the land area covered by a mobile cellular signal by the total land area.
11	271pop	Percent coverage of mobile cellular network (population)	Mobile cellular coverage of population in percent. This indicator measures the percentage of inhabitants that are within range of a mobile cellular signal, irrespective of whether or not they are subscribers. This is calculated by dividing the number of inhabitants within range of a mobile cellular signal by the total population. Note that this is not the same as the mobile subscription density or penetration.

	<i>ITU code</i>	<i>Indicator</i>	<i>Definition</i>
TELEX			
12	311	Telex subscriber lines	A telex subscriber line is a line connecting the subscriber's terminal equipment to the public telex network and which has a dedicated port in the telex exchange equipment.
INTERNET			
13	4213	Total (fixed) Internet subscribers	4213 = 4213tfb + 4213d The number of total Internet subscribers with fixed access, which includes dial-up, total fixed broadband subscribers, cable modem, DSL Internet subscribers, other broadband and leased line Internet subscribers. Only active subscribers that have used the system within a reasonable period of time should be included. This period (e.g., 3 months) should be indicated in a note.
13.1	4213d	Dial-up Internet subscribers	Number of Dial-up Internet subscribers. Dial-up is a connection to the Internet via a modem and telephone line, which requires that the modem dial a phone number when Internet access is needed. Only active subscribers that have used the system within a reasonable period of time should be included. This period (e.g., 3 months) should be indicated in a note.
13.2	4213tfb	Total fixed broadband Internet subscribers	4213tfb = 4213cab + 4213dsl + 4213ob + 4213l Total broadband Internet subscribers refers to a subscriber who pays for high-speed access to the public Internet (a TCP/IP connection), at speeds equal to, or greater than, 256 kbit/s, in one or both directions. If countries use a different definition of broadband, this should be indicated in a note. This total is measured irrespective of the method of payment. It excludes subscribers with access to data communications (including the Internet) via mobile cellular networks.
13.2.1	4213cab	Cable modem Internet subscribers	Internet subscribers using modems attached to cable television networks. Speed should be equal to, or greater than, 256 kbit/s, in one or both directions.
13.2.2	4213dsl	DSL Internet subscribers	Internet subscribers using Digital Subscriber Line (DSL) technology. DSL is a technology for bringing high-bandwidth information to homes and small businesses over ordinary copper telephone lines. Speed should be equal to, or greater than, 256 kbit/s, in one or both directions.
13.2.3	4213ob	Other fixed broadband Internet subscribers	Internet subscribers using other fixed broadband technologies to access the Internet (other than DSL, cable modem and leased lines). This includes technologies such as satellite broadband Internet, Fibre-to-the-home Internet access, Ethernet LANs, fixed-wireless access, Wireless Local Area Network, WiMAX etc. Speeds should be equal to, or greater than, 256 kbit/s, in one or both directions. It would exclude those users of temporary broadband access (e.g., roaming between PWLAN hotspots), and those with Internet access via mobile cellular networks.
13.3	4213l	Leased line Internet subscribers	Number of analogue leased line Internet subscribers. Speed should be equal to, or greater than, 256 kbit/s, in one or both directions.
14	4212	Estimated Internet users	The estimated number of Internet users. A growing number of countries are measuring this through regular surveys. Surveys usually indicate a percentage of the population for a certain age group (e.g., 15-74 years old). The number of Internet users in this age group should be supplied and not the percentage of Internet users in this age group multiplied by the entire population. In situations where surveys are not available, an estimate can be derived based on the number of subscribers. The methodology used should be supplied, including reference to the frequency of use (e.g., in the last month).
14.1	4212f	Percent female Internet users	Share of females in the estimated number of Internet users. This is calculated by dividing the number of female Internet users by the total number of Internet users and multiplied by 100.
14.2	4212f%f	Female Internet users as percent of female population	Share of female Internet users in the total number of females. This is calculated by dividing the number of female Internet users by the total number of females and multiplied by 100.

	ITU code	Indicator	Definition
15	424	PWLAN locations	The number of <i>Public Wireless Local Area Network (PWLAN)</i> locations (i.e., <i>hotspots</i>). PWLANs are based on the IEEE 802.1b standard, commonly referred to as WiFi.
16	28	ISDN subscribers	The number of subscribers to the Integrated Services Digital Network (ISDN). This can be separated by basic rate interface service (i.e., 2B+D, ITU-T Rec. I.420) and primary rate.
16.1	281	Basic rate ISDN subscribers	The number of subscribers to the basic rate interface service.
16.2	282	Primary rate ISDN subscribers	The number of subscribers to the primary rate interface service.
16.3	28c	ISDN voice channel equivalents	B-channel equivalents converts the number of ISDN subscriber lines into their equivalent voice channels, and represents the sum of basic and primary rate equivalents. The number of basic rate subscribers is multiplied by two and the number of primary rate subscribers is multiplied by 23 or 30, depending on the standard implemented.
17	4214	International Internet bandwidth (Mbit/s)	Total capacity of international Internet bandwidth in Mega Bits Per Second (Mbit/s). If capacity is asymmetric (i.e., more incoming than outgoing), the incoming capacity should be provided.
17.1	4214og	Outgoing	Total outgoing capacity of international Internet bandwidth in Mega Bits Per Second.
17.2	4214ic	Incoming	Total incoming capacity of international Internet bandwidth in Mega Bits Per Second.
QUALITY OF SERVICE			
18	123	Waiting list for main (fixed) lines	Un-met applications for connection to the Public Switched Telephone Network (PSTN) due to a lack of technical facilities (equipment, lines, etc.). The waitlist should reflect the total number reported by all PSTN service providers in the country.
19	143	Faults per 100 main (fixed) lines per year	The total number of reported faults to main (fixed) telephone lines for the year. Faults, which are not the direct responsibility of the public telecommunications operator, should be excluded. This is calculated by dividing the total number of reported telephone faults <i>for the year</i> by the total number of main lines in operation and multiplied by 100. The number of faults per 100 main lines per year should reflect the total reported by all PSTN service providers in the country.
20	141	Percent of telephone faults cleared by next working day	Percentage of PSTN faults reported that have been corrected by the end of the next working day (i.e., not including non-working days, e.g., weekends, holidays). The percent of telephone faults cleared by next working day should reflect the total number across all PSTN service providers in the country.
TRAFFIC			
21	1311m	Local fixed telephone traffic (minutes)	Local fixed telephone traffic consists of effective (completed) fixed telephone line traffic exchanged within the local charging area in which the calling station is situated. This is the area within which one subscriber can call another on payment of the local charge (if applicable). This indicator should be reported in the number of minutes.
22	1312m	National (fixed) trunk telephone traffic (minutes)	National (fixed) trunk (toll) traffic consists of effective (completed) fixed national telephone traffic exchanged with a station outside the local charging area of the calling station. The indicator should be reported as the number of minutes of traffic.
22.1	1313wm	National outgoing fixed to mobile traffic (minutes)	Total outgoing minutes from the national fixed network to the mobile cellular network within the territory.
22.2	1311im	Internet Dial-up traffic (minutes)	The total volume in minutes of dial-up sessions over the public switched telephone network to access the Internet.
23	132mb	International incoming and outgoing fixed telephone traffic (minutes)	Sum of international incoming and outgoing fixed traffic (i132m+i132mi).
23.1	132m	International outgoing fixed telephone traffic (minutes)	This covers the effective (completed) fixed traffic originating in a given country to destinations outside that country. The indicator should be reported in number of minutes of traffic.
23.2	132mi	International incoming fixed telephone traffic (minutes)	Effective (completed) fixed traffic originating outside the country with a destination inside the country. The indicator should be reported in number of minutes of traffic.
24	133wm	Outgoing national mobile minutes	Total number of minutes made by mobile subscribers within a country (including minutes to fixed and minutes to other mobile subscribers) (i133wm = 1331wm + 1332wm + 1332wmf).

	ITU code	Indicator	Definition
24.1	1331wm	Outgoing/originating mobile minutes to same mobile network	Number of minutes made by mobile subscribers to the same mobile network (within a country).
24.2	1332wm	Outgoing/originating mobile minutes to other mobile networks	Number of minutes made by mobile subscribers to other mobile networks (within a country).
24.3	1332wmf	Outgoing mobile minutes to fixed networks	Number of national outgoing minutes made by mobile subscribers to fixed networks.
25.1	1333wm	Outgoing/originating mobile minutes to international	Number of mobile minutes originating in a country to destinations outside that country.
25.2	1335wm	Incoming international minutes to mobile network	Number of incoming minutes (fixed and mobile) received by mobile networks from another country.
25.3	1334wm	Roaming minutes (outside home network)	Total number of roaming minutes made by own mobile subscribers to make and receive calls when outside the country (outside home network), e.g., when travelling abroad.
25.4	1336wm	Roaming minutes by foreign subscribers	Total number of minutes made by visiting (foreign) subscribers when making and receiving calls within a country.
25.5	133sms	SMS sent	Total number of mobile Short Message Service (SMS) sent, both to national and international destinations.
25.6	133mms	MMS sent	Total number of mobile Multimedia Messaging Service (MMS) sent, both to national and international destinations.
25.7	133rm	Number of countries with which there is a roaming agreement.	Total number of countries, with which there is a roaming agreement. If there are several operators with a different number of roaming agreements, the total number of countries with roaming agreement. For example, if operator 'A' has agreement with country '1', '2', '3', '4', and '5' where as operator 'B' has agreement with country '1', '6', and '7'. The total number of countries with which there is a roaming agreement should be '7'.
26	132tb	International incoming and outgoing total telephone traffic (minutes)	Sum of international incoming and outgoing fixed and mobile traffic (i132t+i132ti).
26.1	132t	International outgoing total telephone traffic (minutes)	This covers the effective (completed) fixed and mobile traffic originating in a given country to destinations outside that country. The indicator should be reported in terms of number of minutes of traffic.
26.2	132ti	International incoming total telephone traffic (minutes)	Effective (completed) fixed and mobile traffic originating outside the country with a destination inside the country. The indicator should be reported in terms of number of minutes of traffic.

TARIFFS

27. Fixed local telephone service tariffs – residential

27.1.1	151	Installation fee for residential telephone service	Installation (or connection) refers to the one-off charge involved in applying for residential basic telephone service. Where there are different charges for different exchange areas, the charge for the largest urban area should be used and specified in a note.
27.1.2	152	Monthly subscription for residential telephone service	Monthly subscription refers to the recurring fixed charge for subscribing to the PSTN. The charge should cover the rental of the line, but not the rental of the terminal (e.g., telephone set) where the terminal equipment market is liberalized. Separate charges should be stated where appropriate, for first and subsequent lines. If the rental charge includes any allowance for free or reduced rate call units, this should be indicated. If there are different charges for different exchange areas, the largest urban area should be used and specified in a note.
27.1.3	153	Price of a 3-minute fixed telephone local call (peak rate)	Local call refers to the cost of a peak rate 3-minute call including the call set-up charges if applicable, within the same exchange area using the subscriber's own terminal (i.e., not from a public telephone).
27.1.4	153o	Price of a 3-minute fixed telephone local call (off-peak rate)	Local call refers to the cost of a off peak rate 3-minute call including the call set-up charges if applicable, within the same exchange area using the subscriber's own terminal (i.e., not from a public telephone).

	<i>ITU code</i>	<i>Indicator</i>	<i>Definition</i>
Fixed local telephone service tariffs – business			
27.2.1	151b	Installation fee for business telephone service	Installation (or connection) refers to the one-off charge involved in applying for business basic telephone service. Where there are different charges for different exchange areas, the charge for the largest urban area should be used and specified in a note.
27.2.2	152b	Monthly subscription for business telephone service	Monthly subscription refers to the recurring fixed charge for subscribing to the PSTN. The charge should cover the rental of the line but not the rental of the terminal (e.g., telephone set) where the terminal equipment market is liberalized. Separate charges should be stated where appropriate, for first and subsequent lines. If the rental charge includes any allowance for free or reduced rate call units, this should be indicated. If there are different charges for different exchange areas, the largest urban area should be used and specified in a note.
28	153tm	International telephone call prices	This is the cost of a fixed 3-minute directly dialed (i.e., without operator intervention) call originating within the country to another country. The rate should be supplied for peak rate time calls and off-peak (discount) rate calls (if applicable). The cost should be reported in national currency, with a statement on what taxes are applied. International tariffs to all countries should be provided.
29. Mobile cellular tariffs			
29.1	151c	Mobile cellular connection charge	The initial, one-time charge for a new subscription. Refundable deposits should not be counted. Although some operators waive the connection charge, this does not include the cost of the Subscriber Identify Module (SIM) card. The price of the SIM card should be included in the connection charge. A note should indicate whether taxes are included (preferred) or not. It should also be noted if free minutes are included in the plan.
29.2	151pcard	Mobile cellular - cheapest recharge card value	Refers to the cheapest available prepaid recharge card.
29.3	152c	Mobile cellular monthly subscription	The monthly subscription charge for mobile cellular service. Due to the variety of plans available in many countries, it is preferable to use the tariff with the cheapest initiation/connection charge. If prepaid services are used (for those countries that have more prepaid than post-paid subscribers), the monthly subscription charge would be zero. If the plan includes free minutes, this should be put in a note. A note should indicate whether taxes are included (preferred) or not and what the rate is.
29.4	153c	Mobile cellular - price of 3 minute local call (peak)	The price of a <u>three</u> minute peak rate call from a mobile cellular telephone to a mobile cellular subscriber of the same network. A note should indicate whether taxes are included (preferred) or not. It should also be noted if the price refers to a pre-paid or post-paid subscription.
29.5	153co	Mobile cellular - price of 3 minute local call (off-peak)	The price of a three minute off-peak rate local call from a mobile cellular telephone to a mobile cellular subscriber of the same network. A note should indicate whether taxes are included (preferred) or not. It should also be noted if the price refers to a pre-paid or post-paid subscription.
29.6	153sms	Mobile cellular - price of SMS	Price of sending a national Short Message Service (SMS) message from a mobile handset.
Internet tariffs			
30. Dial-up Internet tariffs			
30.1	4213c	Dial-up Internet connection charge	The initial, one-time charge for a new dial-up Internet connection. Refundable deposits should not be counted. A note should indicate whether taxes are included (preferred) or not.
30.2	4213s	Dial-up Internet monthly subscription	The monthly subscription charge for dial-up Internet service. A note should indicate whether taxes are included (preferred) or not. The note should also specify the amount of free monthly hours included if applicable.
30.3	4213p	Dial-up Internet - price of per minute (peak) connection	Cost of per minute (peak) connection once the free Internet hours included in the dial-up subscription are used up. A note should indicate whether taxes are included (preferred) or not.
30.4	4213po	Dial-up Internet - price of per minute (off-peak) connection	Cost of per minute (off-peak) connection once the free Internet hours included in the dial-up subscription is used up. A note should indicate whether taxes are included (preferred) or not.

	ITU code	Indicator	Definition
30.5	4213_t20	Internet access tariff (20 hours per month)	This indicator refers to the lowest price for 20 hours of dial-up Internet usage per month. It includes the tariff components of monthly line rental, line usage charge and Internet access charge, plus any tax that may be levied (as this is a service used by both residential and business consumers). The tariff chosen for a particular country would be the package for 20 hours per month that is the cheapest, that is widely available (or, in the case of regional service providers, is available in the capital city) and is available to the general public without restriction (e.g., excluding in-company or limited time offers, and excluding offers that are bundled with some other service). It assumes 20 sessions per month of average duration of one hour.
31. Broadband Internet tariffs			
31.1	4213bc	Broadband Internet connection charge	The initial, one-time charge for a new broadband Internet connection. Refundable deposits should not be counted. A note should indicate whether taxes are included (preferred) or not.
31.2	4213bs	Broadband Internet monthly subscription	The monthly subscription charge for broadband Internet service. A note should indicate whether taxes are included (preferred) or not.
STAFF			
32	51	Total full-time telecommunication staff	Total full-time staff employed by telecommunication network operators in the country for the provision of public telecommunication services, including mobile services. Part-time staff should be expressed in terms of the full-time staff equivalent.
32.1	51f	Female telecommunication staff	The number of fulltime telecommunication staff that are female.
32.2	51fp	Female professional telecommunication staff	The number of full-time professional staff that are female. Professional staff is those included in ISCO-88 group 2.
33	51w	Mobile telecommunication staff	Total number of staff employed by mobile cellular network operators. This refers to mobile operators' staff only, and not staff employed by resellers.
33.1	51wf	Female mobile telecommunication staff	Total number of female staff employed by mobile cellular network operators. This refers to mobile operators' staff only, and not staff employed by resellers.
33.2	51wfp	Female professional mobile telecommunication staff	Total number of professional female staff employed by mobile cellular network operators. This refers to mobile operators' staff only, and not staff employed by resellers. Professional staff is those included in ISCO-88 group 2.
REVENUE			
34	75	Total revenue from all telecommunication services	This is the total (gross) telecommunication revenue earned from all (fixed, mobile and data) services within the country. This should exclude revenues from non-telecommunications services. Revenue (turnover) consists of telecommunication service earnings during the financial year under review. Revenue should not include monies received in respect of revenue earned during previous financial years, neither does it include monies received by way of loans from governments, or external investors, nor monies received from repayable subscribers' contributions or deposits. Revenues should be net of royalties.
34.1	71	Revenue from fixed telephone service	Revenue received from fixed telephone connection, subscription and calls.
34.1.1	711	Revenue from fixed telephone connection charges	Revenue received for connection (installation) of fixed telephone service. This may include charges for transfer or cessation of service.
34.1.2	712	Revenue from fixed telephone subscription charges	Revenues from recurring charges for subscription to the PSTN including equipment rentals where relevant.
34.1.3	713	Revenue from fixed telephone calls	The sum of income from local, national long distance and international calls. 713 = 7131 + 7132 + 7133.
34.1.3.1	7131	Revenue from local calls	Revenue from fixed local calls based on applicable retail charges on users.
34.1.3.2	7132	Revenue from national long distance calls	Revenue from fixed national long distance calls based on applicable retail charges on users.
34.1.3.3	7133	Revenue from international calls	Revenue from fixed international calls based on applicable retail charges on users.

	ITU code	Indicator	Definition
34.2	741	Revenue from mobile communications	Revenues from the provision of all types of mobile communications services such cellular, private trunked radio and radio paging.
34.3	741d	Mobile data revenues	Revenues from mobile data services such as text messaging (SMS), multimedia messaging (MMS), high-speed network access, WAP use, etc.
34.4	741m	Text and multimedia messaging revenues	Revenues from text messaging and multimedia messaging (SMS and MMS).
34.5	731	Revenue from data services	Revenues from data services such as data communications (e.g., packet switching) and Internet access, but not telegram or telex.
34.6	7311	Revenue from Internet services	Revenue from Internet service based on applicable retail charges on users.
34.7	732	Revenue from leased lines	Revenue from the provision of leased lines.
34.8	733	Revenue from fixed value-added telecommunication services	Represents the revenue generated by the telecommunication service sector for fixed value-added telecommunication services (for example, call forwarding, conference call, detailed billing etc)
34.9	74	Other telecommunication revenues	Any other revenues not accounted for elsewhere for the provision of public telecommunication services. Respondents should indicate in a note what the main sources of "other" telecommunications revenues are.
INVESTMENT			
35	81	Total annual investment in telecom	Also referred to as annual <i>capital expenditure</i> , this is the gross annual investment in telecom (including fixed, mobile and other services) for acquiring property and network. The term investment means the expenditure associated with acquiring the ownership of property (including intellectual and non-tangible property such as computer software) and plant. This includes expenditure on initial installations and on additions to existing installations where the usage is expected to be over an extended period of time. Note that this applies to telecom services that are available to the public, and excludes investment in telecom software or equipment for private use.
35.1	83	Fixed telephone service investment	Annual investment on equipment for fixed telephone service.
35.2	841m	Mobile communication investment	Annual investment on equipment for mobile communication networks.
35.3	841f	Foreign investment	Annual investment in telecom coming from foreign sources, also referred to as Foreign Direct Investment (FDI).
COMMUNITY ACCESS INDICATORS			
36	PIAC5	Total number of public Internet access centres (PIAC)	Refers to the total number of public Internet access centres (PIAC). A PIAC is a site, location, or centre of instruction at which Internet access is made available to the public, on a full-time or part-time basis. This may include telecentres, digital community centres, Internet cafés, libraries, education centres and other similar establishments, whenever they offer Internet access to the general public. All such centres should have at least one public computer for Internet access.
36.1	PIAC6	Total number of Digital Community Centres (DCC)	Refers to the total number of a nation's Digital Community Centres (DCC). A DCC is a place where the public can access Internet services from terminal facilities placed at their disposal. A DCC is an undertaking based on a government framework for universal access. It should offer equitable, universal and affordable access. A DCC is a sub-category of a PIAC but there are some minimum requirements for a public Internet access centre (PIAC) to be considered a DCC. Every DCC should have at least one computer and one printer and a minimum connection speed of 64 kbit/s per centre to the Internet Service Provider (ISP). DCC users should also be provided with support and maintenance and it should be opened a minimum of 20 hours per week.
36.2	PIAC7	Total number of other public Internet access centres (PIAC)	Refers to the total number of other public Internet access centres (not PIACs and not DCCs). Other PIACs include cybercafés. Education Centres may be classified as a DCC or a PIAC, depending on the conditions they satisfy (see indicator 36 and 36.1)

	ITU code	Indicator	Definition
36.3	PIAC3	Number of localities with public Internet access centres (PIAC)	Refers to all localities (a nation's villages, towns, and cities) that have at least one public Internet access centre (PIAC). A PIAC is a site, location, or centre of instruction at which Internet access is made available to the public, on a full-time or part-time basis.
36.4	PIAC1	Percentage of localities with public Internet access centres (PIAC)	A public Internet access centre (PIAC) is a site, location, centre of instruction at which Internet access is made available to the public, on a full-time or part-time basis. This may include telecentres, digital community centres, Internet cafés, libraries, education centres and other similar establishments, whenever they offer Internet access to the general public. All such centres should have at least one public computer for Internet access. Localities refer to a country's villages, towns and cities. The percentage of localities with public Internet access centres (PIACs) is computed by dividing the number of localities with at least one PIAC by the total number of the country's localities and multiplying by 100. The indicator should be broken down by range (number) of inhabitants. This indicators will be used to measure the WSIS target "to connect villages with ICTs and establish community access points" by 2015.
36.5	PIAC2	Percentage of the population with access to a public Internet access centre (PIAC)	Measures the number of inhabitants enjoying PIAC coverage as a proportion of the country's total population. When a locality (village, town, city, etc.) has at least one PIAC, then the entire population living in this locality is considered to be served by that PIAC.
36.6	PIAC4	Target population for DCC (Digital Community Centres) services	Refers to the potential population (the potential population refers to anyone of age 6 years or more) minus the number of non-community Internet users (non-community Internet users are those citizens that have Internet access from a point different from a PIAC, for example from at home).
36.7	PIAC8	Total number of computers in Digital Community Centres (DCC)	Refers to the total number of computers available in all Digital Community Centres. A DCC is a place where the public can access Internet services from terminal facilities placed at their disposal. See indicator 36.1 for the definition of a DCC.
36.8	PIAC9	Actual Digital Community Centre (DCC) usage percentage	To calculate the actual DCC usage percentage, countries should divide the actual number of DCC users by the DCC target population (see indicator 36.6 for definition) for DCC services and multiply by 100. A user is defined as a person who accesses the Internet at least once a month.
OTHER INDICATORS			
37	955	Number of radio sets	The total number of radio sets. A radio set is a device capable of receiving broadcast radio signals, using popular frequencies, such as FM, AM, LW and SW. A radio set may be a stand-alone device, or it may be integrated into another device, such as a Walkman, a car or an alarm clock.
38	965	Number of TV sets	The total number of television sets. A television set is a device capable of receiving broadcast television signals, using popular access means such as over-the-air, cable and satellite. A television set may be a stand-alone device, or it may be integrated into another device, such as a computer or a mobile phone. It may be useful to distinguish between digital and analogue signal delivery and between TV sets receiving only a limited number of signals (usually over-the-air) and those that have multiple channels available (e.g., by satellite or cable).
39	965m	Total number of multi-channel TV subscribers	965m=965c+965s. This is the total number of multi-channel TV subscribers (both terrestrial and satellite).
39.1	965c	Number of terrestrial multi-channel TV subscribers	Number of terrestrial multi-channel TV such as cable TV, digital terrestrial TV, Microwave Multi-point Distribution systems (MMDS) and Satellite Master Antenna Television (SMATV) subscribers.
39.2	965s	Direct to Home satellite antenna subscribers	The number of subscribers to a home satellite antenna that can receive television broadcasting directly from satellites.
40	965cp	Homes passed by multi-channel TV	Number of households that have a multi-channel (both terrestrial and satellite) television connection whether they are subscribing or not.

	ITU code	Indicator	Definition
41	422	Number of Personal Computers	The number of Personal Computers (PC) measures the number of computers installed in a country. The statistic includes PCs, laptops, notebooks etc, but excludes terminals connected to mainframe and mini-computers that are primarily intended for shared use, and devices such as smart-phones that have only some, but not all, of the functions of a PC (e.g., they may lack a full-sized keyboard, a large screen, an Internet connection, drives etc).