



INTERNATIONAL TELECOMMUNICATION UNION

**TELECOMMUNICATION
DEVELOPMENT BUREAU**

**Document INF/009-E
22 September 2006
Original: English only**

5TH WORLD TELECOMMUNICATION/ICT INDICATORS MEETING, GENEVA, 11-13 OCTOBER 2006

FOR INFORMATION

SOURCE: ANRTI, Moldova

TITLE: Statistical report

STATISTICAL REPORT CE-1

(Public Fixed, Mobile Telephony and Data Transport Networks)

Reporting period _____
(Quarter or year)

Name of the Operator:

Legal Address:

Executor's name:

Telephone Number:

Fax:

E-mail:

<http://www.>

Note:

1. The Annual Report shall be filed with ANRTI before quarterly, not later than the last day of the month following the quarter under consideration. All data shall be presented cumulatively during the year, in one of the following ways:
 - a) By submitting in person or by License Holder's representative, under signature;
 - b) By post services in registered mail, with confirmation of receipt, to ANRTI address: bd. Stefan cel Mare 134, of.402, Chisinau municipality;
 - c) Additionally to p. a) and b) the Annual Report may be submitted electronically to the following address: raport_anual@anrti.md.
2. The License Holders shall also present, with the Annual Report, the tariffs for the services they provide in accordance with their licenses. Failure to submit the Annual Report or certain data from this report shall be well grounded.
3. In case of non-compliance with the obligations stipulated in p.1 and p.2, ANRTI reserves the right to apply administrative penalties as stipulated by the legislation in force.
4. Contact information: 251-335;

PUBLIC FIXED TELEPHONY NETWORKS

FINANCIAL DATA¹

ID	INDICATORS	Unit of measure	Amount ²
f1	Revenues from telecommunications services provision (TOTAL):	Thousand lei	
f101	- Telephone services provided via public fixed telephone network, total:	//--/--	
f101a	- Subscriptions	//--/--	
f101b	- Length of subscriber lines	//--/--	
f101c	- Installing (connection)	//--/--	
f101d	- Changes in telephone lines	//--/--	
f101e	- Local calls	//--/--	
f101f	- Long-distance calls	//--/--	
f101g	- International calls ³	//--/--	
f101h	- Other telephone services	//--/--	
f102	- Leased lines services (total):	//--/--	
f102a	a) Leased line services – local circuits	//--/--	
f102a1	a.1) Installing (connection)	//--/--	
f102a2	a. 2) Subscription	//--/--	
f102b	b) Leased line services – long-distance circuits (total)	//--/--	
f102b1	b. 1) Installing (connection)	//--/--	
f102b2	b. 2) Subscription	//--/--	
f102c	c) Leased line services – international circuits	//--/--	
f102c1	1) Installing (connection)	//--/--	
f102c2	2) Subscription	//--/--	
f103	- Internet access services and data transmission services	//--/--	
f104	- Interconnection and access services:	//--/--	
f104a	a) Interconnection services	//--/--	
f104b	b) Providing access to the local loop	//--/--	
f105	- Cable television services	//--/--	
f106	- Telegraph services	//--/--	
f107	- Telex services		
f108	- Other telecommunications services	//--/--	
f2	Total capital investments in telecommunications (including lands and buildings)	//--/--	

¹ Financial data provided to ANRTI shall not be taken into account in calculating the regulatory fee owed by telecommunications operators.

² In case the operator calculates the revenues/investments in other currency unit than *lei*, the revenues/investments shall be reported in *lei*, according to the rate of exchange on the last day of the reporting period, mentioning the rate of exchange applied.

³ Including incoming, out-going and transit calls, as well as calls via IP-telephony.

f201	- Investments in equipment designed for telephony service provision	//--/--	
------	---	---------	--

DATA REGARDING PERSONNEL

i3	Number of employees:	Employees	
i301	- Women	//--/--	
i302	- Men	//--/--	

DATA ON PUBLIC FIXED TELEPHONE NETWORK

f4	Maximal no. of telephone lines that can be connected (mounted capacity) (total)	Lines	
f401	- Urban (total)	//--/--	
f401a	a) In analog exchanges	//--/--	
f401b	b) In quasi-electronic exchanges	//--/--	
f401c	c) In digital exchanges	//--/--	
f402	- Rural (total)	//--/--	
f402a	a) In analog exchanges	//--/--	
f402b	b) In quasi-electronic exchanges	//--/--	
f402c	c) In digital exchanges	//--/--	
f501	No. International telephone circuits (total)	//--/--	
f501a	- Incoming circuits	//--/--	
f501b	- outgoing circuits	//--/--	
f501c	- bi-directional circuits	//--/--	
f501	No. International telephone circuits (total)	//--/--	
f501a	- Incoming circuits	//--/--	
f501b	- outgoing circuits	//--/--	
f501c	- bi-directional circuits	//--/--	

LEASED LINES

f502	No. National leased circuits (total)	//--/--	
f502a	- = 64 kbps	//--/--	
f502b	- < 2 Mbps	//--/--	
f502c	- = 2Mbps	//--/--	
f502d	- Other capacities	//--/--	
F503	No. telephone lines allocated to public payphones		

SUBSCRIBERS

f504	Total number of telephone lines used:	Subscribers	
------	--	--------------------	--

fi504a	a) Number of base telephone lines ⁴	//--/--	
f504b	b) Number of shared telephone lines	//--/--	
f504c	c) Number of group telephone lines	//--/--	
f504d	d) Number of ISDN BRA telephone lines	//--/--	
f504e	e) Number of ISDN PRA telephone lines	//--/--	
f504f	f) Number of WLL lines	//--/--	
fi5041	Total number of subscribers	//--/--	
f5041a	a) Number of base telephone lines subscribers ⁵	//--/--	
f504b	b) Number of shared telephone lines subscribers	//--/--	
f504c	c) Number of group telephone lines subscribers	//--/--	
f504d	d) Number of ISDN BRA telephone lines subscribers	//--/--	
f5041e	e) Number of ISDN PRA telephone lines subscribers	//--/--	
f5041f	f) Number of WLL subscribers	//--/--	
f505	Total number of telephony subscribers	subscribers	
f505ab	Business subscribers	//--/--	
f505abu	In urban area	//--/--	
f505abr	In rural areas	//--/--	
f505ar	Residential subscribers	//--/--	
f505aru	In urban area	//--/--	
f505arr	In rural areas	//--/--	
f506	Total number of subscribers to leased lines services	//--/--	
f507	Number of B ISDN channels	//--/--	

BROADBAND

f508	Number of base telephone lines where shared or total use of local loop⁶ is realizable, including:	//--/--	
f508au	In urban areas	//--/--	
f508auc	including in Chisinau	//--/--	
f508br	In rural areas	//--/--	
f509	Number of xDSL lines⁷	//--/--	
f509au	In urban areas	//--/--	
f509auc	including in Chisinau	//--/--	

⁴ This includes subscribers holding telephone lines with dedicated ports in the telephone exchange which serves only one item of subscriber terminal equipment (telephone)

⁵ This includes subscribers holding telephone lines with dedicated ports in the telephone exchange which serves only one item of subscriber terminal equipment (telephone)

⁶ This includes the number of functioning telephone lines (not the mounted capacity) at telephone exchanges, where both collocation is available (space can be offered upon request) and shared access to the local loop.

⁷ this includes the number of subscriber lines connected to DSLAM equipment of different operators.

f509br	In rural areas	//--/--	
f510	Number of ungrouped telephone lines⁸ :	//--/--	
f510au	In urban areas	//--/--	
f510auc	including in Chisinau	//--/--	
f510br	In rural areas	//--/--	

TRAFFIC

ID	INDICATORS	Amount	
		Thousand minutes	Thousand calls
f6	Traffic in own network (total)⁹:		
f601	- Local traffic (total)		
f601a	a) Residential subscribers ¹⁰		
f601b	b) Business ⁶ subscribers ¹¹		
f602	- Long-distance (total)		
f602a	a) Residential subscribers		
f602b	b) Business subscribers		
f7	National traffic of interconnection with other networks		
f701	- Traffic with mobile networks		
f701a	a) Fixed traffic (local) ¹² – mobile		
f701a1	a.1) Residential subscribers		
f701a2	a.2) Business subscribers		
f701b	b) Fixed traffic (interurban) - mobile		
f701b1	b.1) Residential subscribers		
f701b2	b.2) Business subscribers		
f701c	c) Mobile traffic - fix (local) ¹³		
f701c1	c.1) Residential subscribers		
f701c2	c.2) Business subscribers		
f701d	d) Mobile traffic - fix (interurban)		

⁸ This includes number of subscriber lines connected to DSLAM equipment of different operators, except those connected to the fixed operator's own DSLAM-s

⁹ The Internet service itself (as well as value-added services) are included in the chapter National Traffic of Interconnection with other Networks

¹⁰ Population is included herein

¹¹ Businesses and budgetary institutions are included herein

¹² The traffic generated in the locality where the interconnection point is located

¹³ The traffic terminated in the locality where the interconnection point is located

f701d1	d.1) Residential subscribers		
f701d2	d.2) Business subscribers		
f702	- Traffic with other fixed networks		
f702a	Fixed traffic (local) – other fixed networks		
f702a1	a.1) Residential subscribers		
f702a2	a.2) Business subscribers		
f702b	Fixed traffic (long-distance) – other fixed networks		
f702b1	b. 1) Residential subscribers		
f702b2	b. 2) Business subscribers		
f702c	Traffic other fixed networks – fixed (local)		
f702c1	c. 1) Residential subscribers		
f702c2	c. 2) Business subscribers		
f702d	Traffic other fixed networks – fixed (long-distance)		
f702d1	d.1) Residential subscribers		
f702d2	d.2) Business subscribers		
f703	- traffic with ISP		
f703a	a) Dial-up local		
f703am	Including Dial-up towards own Internet		
f703a1	a.1) Residential subscribers		
f703a2	a.2) Business subscribers		
f703b	b) Dial-up long-distance		
f703bm	Including Dial-up towards own Internet		
f703b1	b.1) Residential subscribers		
f703b2	b.2) Business subscribers		
f704	- Traffic of access to IP-telefonie¹⁴ services of other operators		
f704a	a) Local		
f704b	b) Long-distance		
f705	- Value-added services traffic		
f705a	a) Local		
f705b	b) Long-distance		
f8	International traffic		
f801	International traffic in own network (total)		
f8011	- International originating (outgoing) traffic from own network:		
f8011a1	a.1) Residential subscribers		
f8011a2	a.2) Business subscribers		

¹⁴ This includes the traffic IP-telephony operators paid for, which was taken into account at access deficit calculation

f8011a3	a.3) International originating (outgoing) traffic VoIP		
f8012	- International traffic of termination in own network:		
f8012b1	b.1) Residential subscribers		
f8012b2	b.2) Business subscribers		
f8012b3	b.3) International termination (incoming) Traffic VoIP		
f802	International traffic transited via own network		
f802a	- Traffic originated outside Moldova to other networks		
f802b	- Traffic originated in other networks and terminated outside Moldova		
f802c	- International VoIP traffic transited by other operators in own network		

SERVICE QUALITY

ID	INDICATORS	Unit of measure	Amount
i901	Waiting list (total):	Applications	
i901r	- Rural places	//--//--	
i901lu	- Urbane places	//--//--	
i902	Rate of failed calls	%	
i903	Complaints per 100 delivered bills	Complaints	

Note:

f101 – revenues generated from tariffs applied to final users;

f104a – revenues generated from tariffs applied to other operators for interconnection services with the view of origination, termination and transiting calls;

f104b – revenues generated from providing access to the local loop, including co-location services;

f2 – costs of unfinished tangible assets (capital investments – costs of buildings and special constructions, assets of an unlimited life or unfinished, un-depreciating long-term assets, as well as costs included in indicator m201

f201 – costs incurred by the operator to purchase new equipment in mobile networks and and costs incurred as a result of upgrading existing equipment;

f5041a – a telephone line that has a dedicated port in the switch, serving one piece of a subscriber’s terminal equipment;

f5041b – a telephone line that has a dedicated port in the switch, serving two pieces of a subscriber’s terminal equipment;

f5041c – a telephone line that has a dedicated port in the switch, serving more than two pieces of a subscriber’s terminal equipment;

f5041d – subscribes that use a line equipped according to ISDN BRA standard, the amount will be indicated based on the number of ISDN BRA lines, but not on the number of channels (usually, 2);

f5041e – subscribes that use a line equipped according to ISDN PRA standard, the amount will be indicated based on the number of ISDN PRA lines, but not on the number of channels (usually, 30);

f5041f – subscribers connected on xDSL lines, used for telephone service provision at fixed points;

f507 – number of ISDN B (bearer) channels in its equivalent of communications channels (transport); number of ISDN BRA lines multiplied by 2 and number of ISDN PRA lines multiplied by 30 (or cu 23, as the case may be);

f701 – calls originated in the own local network, where the interconnection points with mobile operators are situated, and terminated in mobile networks;

f701b – calls originated in the own long-distance network and terminated in mobile networks;

f701c – calls originated in the mobile networks and terminated in the own local network;

f701d – calls originated in mobile networks and terminated in the own long-distance network;

f8011 – calls originated in own network and terminated outside Moldova;

f8012 – calls originated outside Moldova and terminated in own network;

f802a – calls originated outside Moldova directed to other national fixed and mobile networks;(the traffic using IP segments is also included);

f802b – calls originated in other national fixed and mobile networks directed outside Moldova; ;(the traffic using IP segments is also included);

PUBLIC MOBILE TERRESTRIAL NETWORKS

FINANCIAL DATA¹⁵

ID	INDICATOR	Unit of measure	Amount ¹⁶
m1	Total revenues generated by service provision:	Thousand lei	
m101	- Telephony services (voice)	//--/--	
m101a	a) Pre-paid	//--/--	
m101b	b) Post-paid	//--/--	
m102	- SMS services	//--/--	
m103	- MMS services	//--/--	
m104	- Value-added services	//--/--	
m105	- Data transport services	//--/--	
m106	- Leased line services	//--/--	
m107	- Interconnection services	//--/--	
m108	- Other services	//--/--	
m2	Total annual investments in telecommunications (including lands and buildings)	//--/--	
m201	- Investments in mobile network equipment	//--/--	

DATA REGARDING PERSONNEL

m3	Number of employees	Employees	
m301	- Women	//--/--	
m302	- Men	//--/--	

DATA ON PUBLIC MOBILE NETWORKS

m303	Number of basic exchanges (total)	Exchanges	
m303a	a) Macro cell	//--/--	
m303b	b) Micro cell	//--/--	
m303c	c) Pico cell	//--/--	
m304	Leased lines offered	Lines	

¹⁵ The financial data submitted to ANRTI will not be taken into account in calculating the regulatory fee, owed by telecommunications operators

¹⁶ In case the operator calculates the revenues/investments in another currency unit than lei, he will convert the revenues/investments into lei, at the exchange rate on the last day of the reporting period, mentioning the exchange rate applied.

SUBSCRIBERS

m4	Total number of subscribers¹⁷:	Subscribers	
m401	- Number of pre-paid card subscribers	//--/--	
m401a	a) Active subscribers	//--/--	
m401b	b) Passive subscribers	//--/--	
m402	- Number of post-paid subscribers	//--/--	
m403	Number of WAP service AND internet access subscribers	//--/--	
m404	Number of subscribers to other data transmission services	//--/--	

TRAFFIC

ID	INDICATORS	Amount	
		Thousand minutes	Thousand calls
m5	Total origination voice traffic, exclusively roaming		
m501	- Own network-own network (traffic within the network)		
m502	- Own network – fixed public network (mobile-fixed)		
m5021	Including: own network - fixed public networks of alternative operators (mobile-fixed)		
m503	- Own network – other mobile networks		
m504	Own network – international networks (outgoing)		
m6	Total termination traffic, excluding roaming		
m601	- Fixed public network - own network (fixed-mobile)		
m6011	Including: fixed public networks of alternative operators – own network (fixed-mobile)		
m602	- Other mobile networks - own network (incoming)		
M603	- International networks – own network (international incoming)		

TRAFFIC ROAMING

m7	Roaming traffic (total):		
m701	- Voice traffic originated in own network		
m702	- Voice traffic terminated in own network		
m703	- Voice traffic originated by own “roamers”		
m704	- Voice traffic terminated by own “roamers”		

¹⁷ Subscribers that do not correspond to m401; m401a; m401b; m402 shall not be taken into account at calculating the number of subscribers.

OTHER TYPES OF SERVICES

ID	INDICATORS	Unit of measure	Amount
m8	Total SMS message traffic:	Messages	
m801	SMS messages traffic, chargeable	//--/--	
m801a	- in own network	//--/--	
m801b	- to other mobile networks, excluding roaming	//--/--	
m801c	- from other mobile networks, excluding roaming		
m801d	- SMS messages traffic, including roaming		
m802	SMS messages traffic, non-chargeable		
m9	MMS total traffic:		
m901	MMS traffic, chargeable		
m901a	- in own network		
m901b	- to other mobile networks, excluding roaming		
m901c	- from other mobile networks, excluding roaming		
m901d	- MMS messages traffic, including roaming		
m902	MMS traffic, non-chargeable		

SERVICE QUALITY

i903	Degree of geographic coverage	%	
i904	Degree of population coverage	%	
i905	Call blocking rate	%	
i906	Call falling rate	%	
i907	Number of countries where roaming is available	Countries	
i908	Number of foreign operators who signed a roaming agreement	Operators	

Note:

m101a – revenues generated from sale of pre-paid packages and from calls (outcoming calls) of pre-paid clients;

m101b - revenues generated from sale of post-paid packages and from calls (outcoming calls) of post-paid clients;

m102 – revenues generated from provision of SMS service, regardless of its destination, excluding “premium content” services;

m103 - revenues generated from provision of multimedia message service (MMS), excluding “premium content” services;

m104 - revenues generated from provision of value-added services, including revenues from all “premium content” services (all value-added services except the ones listed in 102, 103 and 105);

m105 - revenues generated from provision of services based on CSD, GPRS and EDGE technology, except “premium content” services;

m107 - revenues generated from provision of interconnection to other operators in order to originate, transit and terminate traffic;

m108 – other revenues than those listed in m101 – m107;

m2 – includes costs of unfinished tangible assets (capital investments – costs of buildings and special constructions, assets of an unlimited life or unfinished, un-depreciating long-term assets, as well as costs included in indicator m201;

m201 – costs incurred by operator in order to purchase new equipment in mobile networks, as well as costs for upgrading existing network equipment;

m3 - number of personnel working reduced hours will be expressed in regular hours equivalent;

m401 – number of subscribers that did not sign with the operator written service provision contracts (providing for a monthly subscription fee), except the subscribers that at the reporting moment cannot receive and originate calls;

m401a – number of subscribers that did not sign with the operator written contracts for service provision (providing for a monthly subscription fee), except the subscribers that at the reporting moment can receive and originate calls;

m401b – number of subscribers that did not sign with the operator written contracts for service provision (providing for a monthly subscription fee), except the subscribers that at the reporting moment can only receive calls;

m402 - number of subscribers that signed with the operator written contracts for service provision (providing for a monthly subscription fee), regardless of the moment of payment, except subscribers that cancelled the service provision contract at the reporting moment, as well as subscribers that have not paid for services for a certain timeframe, following which the subscriber cannot receive and originate calls;

m403 – number of subscribers to WAP and Internet access services, regardless of access technology between mobile terminal and WAP gateway (CSD, GPRS or EDGE);

m501 – calls originated and terminated in Moldova, in own network (in which local tariff is applied);

m502 - calls originated in own network and terminated in fixed public networks situated in the Republic of Moldova;

m5021 - calls originated in own network and terminated in fixed public networks of alternative operators from the Republic of Moldova, except the public network of the incumbent JSC Moldtelecom;

m503 - calls originated in own network and terminated in public land mobile networks situated in the Republic of Moldova;

m504 – calls originated in own network and terminated outside Moldova;

m601 – calls originated in fixed public networks in the Republic of Moldova and terminated in own network;

m6011 – calls originated in the fixed public network of alternative operators from the Republic of Moldova, except calls originated in the fixed public network of the incumbent JSC Moldtelecom and terminated in own network;

m602 – calls originated in the public land mobile network in the Republic of Moldova and terminated in own network;

m603 - calls originated outside the Republic of Moldova and terminated in own network;

m701 – calls originated, regardless of destination, by the subscriber registered in the Visitor Location Register, based on a roaming agreement;

m702 – calls received, regardless of destination, by the subscriber registered in the Visitor Location Register, based on a roaming agreement;

m703 – calls originated by own subscribers to roaming services;

m704 - calls received by own subscribers to roaming services;

m801a – number of short messages (SMS) charged, originated and terminated within own network (in which local tariff is applied);

m801b - number of short messages (SMS) charged, originated within own network and terminated in public land mobile networks in the Republic of Moldova, except number of messages originated by the subscriber registered in the Visitor Location Register, based on a roaming agreement;

m801c - number of short messages (SMS) charged, originated in other land mobile networks in the Republic of Moldova and terminated in own network;

m801d - number of short messages (SMS) charged, originated and received by the subscriber registered in the Visitor Location Register, based on a roaming agreement;

m801e - number of short messages (SMS) uncharged, originated and terminated within own network;

m901a, m901b, m901c, m901d – similar to m800, m801, m802, m803, m804 accordingly;

m903 – ratio of area covered by radio signal (within the boundaries of the Republic of Moldova), proceeding from GSM cell mobile network to total area of the Republic of Moldova, in percent;

m904 – ratio of number of population, residents of the zone covered by radio signal (within the boundaries of the Republic of Moldova), proceeding from GSM cell mobile network to total number of population in the Republic of Moldova, in percent;

m903, m904 – in order to calculate the geographical and population coverage rate in GSM cell mobile telephony networks, 92 dBm for RxLevSub (under intermittent transmission regime of base GSM station) shall be set as the minimal signal value in the reception point. The geographical and population coverage rate shall be determined for the entire territory of the Republic of Moldova.

DATA TRANSPOT NETWORKS

FINANCIAL DATA¹⁸

ID	INDICATORS	Unit of measure	Amount ¹⁹
t1	Total revenues as a result of data transport service provision:	Thousand lei	
t101	- Internet access and data transmission services:	//--/--	
t101a	a) Internet access services via Dial-up	//--/--	
t101a1	1) Installing (connection)	//--/--	
t101a2	2) Subscription	//--/--	
t101b	b) Dedicated Internet services	//--/--	
t101b1	1) Installing (connection)	//--/--	
t101b2	2) Subscription	//--/--	
t101c	c) Broadband xDSL services	//--/--	
d101d	d) Other forms of Internet access and data transmission services	//--/--	
t102	- Other telecommunications services	//--/--	
t2	Total capital investments in telecommunications (including land and buildings)	//--/--	
t201	- Investments in telecommunications equipment	//--/--	

DATA REGARDING PERSONNEL

t3	Number of employees	Employees	
t301	- Women	//--/--	
t302	- Men	//--/--	

SUBSCRIBERS

t4	Estimated number of Internet users	Users	
t5	Number of subscribers to Internet access services:	Subscribers	
t501a	a) Connection via Dial-up	//--/--	
t501a1	a.1.) Limited access	//--/--	
t501b1	b.1.) Unlimited access	//--/--	
t501b	b) Connection via coaxial cable	//--/--	
t501c	c) Connection via radio waves	//--/--	
t501d	d) Connection via xDSL technologies	//--/--	
t501d1	d.1.) Out of which - via ADSL	//--/--	
t501d1a	d.1.a) < = 128 kbps		

¹⁸ The financial data submitted to ANRTI will not be taken into account in calculating the regulatory fee, owed by telecommunications

¹⁹ In case the operator calculates the revenues/investments in another currency unit than lei, he will convert the revenues/investments into lei, at the exchange rate on the last day of the reporting period, mentioning the exchange rate applied.

t501d1b	d.1.b) > 128 = < 512 kbps		
t501d1c	d.1.c) >= 512 kbps		
t502	Dial-up subscribers:	//--//--	
t502a	a) Via V.90 protocol	//--//--	
t502b	b) Via V.92 protocol	//--//--	
t502c	c) ISDN BRA	//--//--	
t503	Number of subscribers to Internet access services:	//--//--	
t503a	a) Pre-paid	//--//--	
t503b	b) Post-paid	//--//--	
t504	Number of subscribers to transport data services:	//--//--	
t504a	a) x.25 technology	//--//--	
t504b	b) Frame Relay technology	//--//--	
t504c	c) ATM technology	//--//--	
t504d	d) other technology	//--//--	
t505	Number of subscribers:	//--//--	
t505a	a) Physical persons	//--//--	
t505b	b) Legal persons	//--//--	
t506	Number of subscribers – public places:	//--//--	
t506a	a) Internet – cafe	//--//--	
t506b	b) Universities	//--//--	
t506c	c) Schools, lyceums, colleges	//--//--	
t506d	d) Libraries	//--//--	

OTHER DATA

t601	Capacity of external Internet channel	Mbps	
t601a	- Optical fiber	//--//--	
t602b	- VSAT	//--//--	
t602	Volume of data transmitted	Mb	
t603	Number of Internet access servers	Units	
t604	Number of domain (pages) hosted	Units	
t605	Number of registered top-level domains .md		

Note

t605 – will be completed by State Company „Mold Data”