On grounds of the provisions of art.4(3), art.5(1), (2) and (3) letter b), and art.38(1), (3) and (5) of Government Emergency Ordinance no.79/2002 on the general regulatory framework for communications, approved, with amendments and completions, by Law no.591/2002, and of the provisions of art.6(1) letter d) of the Regulations regarding the organization and operation of the National Regulatory Authority for Communications, approved by Government Decision no.880/2002,

THE PRESIDENT OF THE NATIONAL REGULATORY AUTHORITY FOR COMMUNICATIONS

issues a:

DECISION

On the General Authorisation Regime for the Provision of Electronic Communications Networks and Services

- **Art.1.** (1) This decision sets out the procedure for the authorisation of persons who intend to provide electronic communications networks or services and the conditions under which providers of electronic communications networks and services are subject to the general authorisation regime.
- (2) The General Authorisation comprises the specific rules applicable to the provision of electronic communications networks and services and is set forth in Annex no.1.
 - (3) In this decision:
- Government Emergency Ordinance no.79/2002 on the general regulatory framework for communications, approved, with amendments and completions, by Law no.591/2002, shall be referred to as *Framework Ordinance*,
- Government Ordinance no.34/2002 on access to public electronic communications networks and associated facilities, as well as their interconnection, approved, with amendments and completions, by Law no.527/2002, shall be referred to as *Access Ordinance*;
- Law no.304/2003 on universal service and users' rights relating to electronic communications networks and services, shall be referred *Universal Service Law*,
- Law no.676/2001 on the processing of personal data and the protection of privacy in the telecommunications field, shall be referred to as *Law on Personal Data*.
- **Art.2.** (1) Any person who intends to provide electronic communications networks or services, hereinafter referred to as *requester*, has the obligation to send to the National Regulatory Authority for Communications, hereinafter referred to as *ANRC*, a notification regarding this intention, at least 7 days prior to the starting of the activity.
 - (2) The notification shall be made using only the standard form set forth in Annex no.2.
- (3) The provision, exclusively for own needs, of electronic communications networks and services that do not use radio-electric frequencies is free and is not subject to this decision.
- (4) The electronic communications networks and services mentioned under paragraph (1) are comprised, not exhaustively, in the description file for networks and services set forth in Annex no.3.

- **Art.3.** (1) Only the following persons are entitled to include the provision of public electronic communications networks or publicly available electronic communications services in the standard notification form:
 - a) legal persons whose object includes the carrying out of such activities;
- b) natural persons who independently carry out trade activities and the family partnerships legally authorised to carry out such activities.
- (2) The following documents to be provided by the *requester* together with the standard notification form are part of the notification:
- a) the copy of the certificate of registration with the Trade Register and of the fiscal certificate or of the registration certificate comprising the sole registration code;
- b) the copy of the memorandum and articles of association with all subsequent amendments and completions, accompanied by certificates of registration, as well as copy of any other documents proving the capacity of legal representative of the person mentioned in the notification;
 - c) the copy of the identity act of the *requester*, should he be a natural person;
- d) the authorisation necessary for natural persons to independently carry out trade activities, as well as for establishing and operating family partnerships;
 - e) the description file for networks and services.
- (3) The companies may provide, instead of the documents mentioned under paragraph (2) letter b), an original certificate issued for this purpose by the Office of the Trade Register at most 15 days prior to the registration of the notification, which shall comprise the company's object, the list of all branch offices and other secondary establishments, the shareholders and the legal representative of the *requester*.
- (4) The *requester* has the obligation to fill in and send to ANRC the relevant sections from the description file for networks and services mentioned under paragraph (2) letter e), depending on the types of services and networks he intends to provide.
- (5) The *requester* may obtain the standard notification form and the description file for networks and services from *ANRC* head office, from any of *ANRC* territorial offices, or from *ANRC* website.
- (6) The notification shall not be considered done unless all legal requirements regarding the means of transmission, form and content are complied with.
- (7) In case requirements mentioned under paragraph (6) are not complied with, *ANRC*, within 7 days after the notification is made, shall ask the *requester*, in writing, to meet these requirements.
- **Art.4.** (1) The *requester* who made the notification within the term and under the conditions of this decision is deemed to be a provider of electronic communications networks or services for the types of electronic communications networks or services mentioned in the notification, holding the specific rights and obligations provided under the general authorisation for the types of electronic communications networks or services mentioned in the notification, from the date indicated in the standard form of the notification as the estimated date for starting the provision of the respective types of networks or services, but no sooner than 7 days from the date the notification is made.
- (2) The right to provide a certain type of electronic communications network mentioned in the notification shall not entail the right to provide another type of electronic communications network, nor the right to provide electronic communications services.
- (3) The right to provide a certain type of electronic communications service mentioned in the notification shall not entail the right to provide another type of electronic communications service, nor the right to provide electronic communications networks.

- (4) The provider of electronic communications networks shall not have the right to use the networks for the broadcasting, re-broadcasting or re-transmission of audiovisual programs services. Such right shall only be obtained after completing the authorisation procedures set out by the legislation in the audiovisual field.
- (5) The rights provided by the general authorisation cannot be transmitted to third parties.
- **Art.5.** (1) Upon *requester*'s demand, *ANRC* shall issue a standard certificate stating that the *requester* has sent the notification provided by this decision and that he has the right to provide certain types of electronic communications networks or services, also setting the conditions under which the *requester* is able to exercise the rights of way and the right to negotiate access or interconnection agreements.
- (2) *Requester*'s demand may be expressed in the notification or in a subsequent specific act.
- (3) ANRC shall issue the standard certificate within 7 days after the date when the notification is made or after the date when the subsequent specific request is transmitted, as the case may be.
 - (4) The standard certificate form is provided in Annex no.4.
 - (5) The standard certificate may also be issued by ANRC ex officio.
- **Art.6.** (1) Any modification of the data mentioned in the notification shall be communicated to *ANRC* within 10 days from the date of its occurrence, by means of a notice accompanied by the justifying documents, if necessary.
- (2) In case such modification is related either to the provision of other types of electronic communications networks or services, additional to those mentioned in the previous notification or to the estimated date for starting the provision, a new notification is necessary to be made.
- (3) In case such modification is related to the identification data of the provider of electronic communications networks or services, mentioned in the standard certificate, *ANRC* shall issue, upon request or *ex officio*, a new standard certificate with the provider's new identification data.
- (4) In case following the application of provisions of paragraph (2) or (3) the issuance of a new standard certificate is deemed necessary, such certificate shall only be issued after the previous original certificate is returned to *ANRC*.
- (5) Any modification of the data mentioned in the description file for the networks and services shall be communicated to ANRC within 10 days from the date of its occurrence, by transmitting a new description file, under the conditions of art.3(4), accompanied by the identification data of the *requester* or the provider, as the case may be.
- **Art.7.** (1) The right to provide electronic communications networks or services ceases in the following cases:
 - a) upon provider's request;
- b) in case the sanction of withdrawal of such right is imposed according to art.57(2) or art.59 of *Framework Ordinance*, art.18(6) of *Access Ordinance*, or art.32(2) of *Universal Service Law*.
- (2) In the request by means of which the provider gives up the right to provide part of or all of the types of electronic communications networks or services it is necessary to be listed all types of electronic communications networks or services no longer provided by the holder.
- (3) The request under paragraph (2) shall produce effects starting on the date it is transmitted to *ANRC*.

- **Art.8.** (1) For the purpose of maintaining an official record of the providers of electronic communications networks and services, *ANRC* creates and updates the Official Record of the Providers of Electronic Communications Networks and Services, available on *ANRC* website.
- (2) The following data are included in the Official Record of the Providers of Electronic Communications Networks and Services for each provider:
 - a) identification data;
- b) the number of registration with the Trade Register and the fiscal code or the sole registration code;
- c) the types of electronic communications networks or services he has the right to provide;
- d) the date when the right to provide each type of electronic communications network or service is obtained;
- e) the types of electronic communications networks or services he effectively provides or intends to effectively provide;
- f) the geographical area where the electronic communications networks or services are provided;
- g) mentions regarding the cease or withdrawal of the right to provide certain types of electronic communications networks or services.
- **Art.9.** (1) In cases when this decision imposes on the *requester* or the provider the obligation to transmit certain documents to *ANRC*, such transmission may be made to the head office or the territorial office of *ANRC* covering the area where the head office/domicile of the *requester*/provider is located, but only in one of the following ways:
- a) by registering it, personally or through a representative of the *requester*/provider, upon signature;
 - b) through registered mail with confirmed receipt;
- c) under the form of electronic mail having included, attached or logically associated an extended electronic signature based upon a certificate that has not been invalidated or revoked at the respective moment and generated using a secured device for creating electronic signature.
- (2) As the case may be, the *transmission date* of the notification is considered to be the date when the notification is registered in the in-coming out-going correspondence register of *ANRC*, the confirmation date of the receipt if sent by registered mail or in electronic form.
- (3) ANRC personnel shall not disclose to third parties information contained in the documents transmitted, except for the cases and following the procedure provided by law.
- **Art.10.** The provision of certain types of electronic communications networks or services by a person who does not have the right to provide the respective types of electronic communications networks or services, or provides such during the time interval when the right to provide has been suspended or withdrawn, and the non-observance of the obligations stated within the general authorisation constitute contravention and are sanctioned according to the provisions of the *Framework Ordinance*.
 - **Art.11.** Annexes no.1-4 are part of this decision.
 - **Art.12.** *ANRC* head office is located in 14 Libertatii Blvd., Sector 5, Bucharest.

- **Art.13.** As the case may be, the *requesters* or the providers who submitted a notification prior to the entry into force of this decision do not have the obligation to transmit a new notification. The standard certificates that have already been issued maintain their validity.
 - Art.14. (1) This decision shall be published in the Romanian Official Journal, Part I.
- (2) The National Regulatory Authority for Communications' President Decision no.131/2002 on the general authorisation regime for the provision of electronic communications networks and services, published in the Romanian Official Journal, Part I, no.907/13.12.2002, shall be repealed.

PRESIDENT, ION SMEEIANU

Bucharest, 5 November, 2003 No.1333/EN

THE GENERAL AUTHORISATION

for the provision of electronic communications networks and services

1. GENERAL PROVISIONS

1.1. Object of the general authorisation

This general authorisation sets out the conditions for the provision of electronic communications networks and services.

1.2. Definitions

- 1.2.1. *Electronic communications network* transmission systems and, as the case may be, switching and routing equipment as well as any other resources that carry out the signal processing, the transportation of signals on physical support, electromagnetic support, or by any other means, including satellite communications networks, data transmission networks, terrestrial mobile networks, networks used for audiovisual communications, coaxial cable networks, optical fiber networks, and the transmission of signals through the lines used for the transport of electricity.
- 1.2.2. *Public electronic communications network* the electronic communications network totally or mainly used for the provision of publicly available electronic communications services or for the broadcasting, re-broadcasting or re-transmission or audiovisual programs services.
- 1.2.3. *Private electronic communications network* the electronic communications network exclusively provided for the provider's own needs, respectively for the provision of electronic communications services for the exclusive benefit of provider's agents.
- 1.2.4. *Provision of an electronic communications network* the installation, operation, control or making available of an electronic communications network.
- 1.2.5. *Electronic communications service* the service, usually provided upon payment, that totally or in principle consists of the transport of signals through the electronic communications networks, including telecommunications services and services of transmission through networks used for audiovisual communications, without including services by means of which is provided the content of the information transmitted through the electronic communications networks or services or by means of which editorial control is exerted over this content, and such service is usually provided upon charge; moreover, this definition does not include the services of the information society that do not totally or mainly consist of transporting signals through electronic communications networks.
- 1.2.6. *Publicly available electronic communications service* the electronic communications service provided for the purpose of satisfying needs of other users than the provider's agents.
- 1.2.7. Publicly available telephone service the electronic communications service destined to the public that comprises the direct and in real time transportation of voice through a public switched electronic communications network, any user connected to a terminal point of the network being therefore able to communicate with any user connected to another terminal point of the network.
- 1.2.8. *Leased lines service* the publicly available electronic communications service providing a transparent and permanent transmission capacity between two points of the networks and not allowing the possibility of switching upon users' request.

1.2.9. The definitions under *Framework Ordinance* and *Access Ordinance* are applicable within the meaning of this general authorisation.

2. PROVIDER'S RIGHTS

2.1. Provision of electronic communications networks

- 2.1.1. The provider of public electronic communications networks has the right to make his network available only to a third party that is authorised to provide electronic communications networks or services, or to a third party that, according to the specific legislation in the field of audiovisual, is authorised to broadcast, re-broadcast or re-transmit audiovisual programs services, only for the purpose of providing publicly available electronic communications services or for the purpose of broadcasting, re-broadcasting or re-transmission of audiovisual programs services and only in case the construction of the respective network allows the provision of the service.
- 2.1.2. The provider of private electronic communications networks has the right to connect as end user to a public electronic communications network, using a connection mean agreed upon together with the provider of public electronic communications network.

2.2. Provision of electronic communications services

The provider of publicly available electronic communications services may therefore use a network of a third provider of public electronic communications networks, upon the approval of such third provider and only in case the respective network allows, from a technical point of view, the provision of the electronic communications service.

2.3. Rights of access on properties

The provider of electronic communications networks may install, maintain, replace, or move any element of the network, including stands and other facilities necessary for their support, as well as the terminal points used for the provision of electronic communications services on, over, in or under immovables which are public or private property, as the case may be, in accordance with the provisions under chapter IV of *Framework Ordinance*.

2.4. Access and interconnection

The provider of public electronic communications networks or of publicly available electronic communications services may negotiate and conclude access or interconnection agreements under the conditions set out by *Access Ordinance*.

2.5. Designation as universal service provider

The provider of public electronic communications networks or of publicly available electronic communications services has the right to be designated for providing any parts of the universal service over the entire national territory or over regions of the national territory, in accordance with the provisions under Chapter II of *Universal Service Law*.

2.6. Adjacent rights

- 2.6.1. The provider of publicly available telephone services has the right to publish subscribers' directories containing the identification data and telephone numbers of the subscribers, in written, electronic or any other form, with the observance of the provisions under *Law on Personal Data*.
- 2.6.2. The provider of publicly available telephone services has the right to provide the service of directory enquiry services regarding the subscribers and the customer service.

3. PROVIDER'S OBLIGATIONS

3.1. Contribution to the support of universal service

ANRC may impose the providers of electronic communications networks or services to pay a financial contribution for the support of universal service, in accordance with the conditions under art.13 of *Universal Service Law*.

3.2. Annual monitoring tariff

- 3.2.1. The provider of public electronic communications networks or of publicly available electronic communications services has the obligation to submit *ANRC* a copy of the annual balance sheet no later than the legal deadline for the submission of the balance sheet to the general directorates for public finances.
- 3.2.2. The provider of public electronic communications networks or of publicly available electronic communications services has the obligation to pay *ANRC* an annual monitoring tariff, in the amount and under the conditions set out in arts.47 and 48 of *Framework Ordinance*.

3.3. Access and interconnection

- 3.3.1. The provider of public electronic communications networks is obliged, upon the request of a third provider of public electronic communications networks, to negotiate an interconnection agreement with such third provider for the purpose of providing publicly available electronic communications services, including electronic communications services available to users through another public communications network interconnected with the network of either provider.
- 3.3.2. The provider of public electronic communications networks or of publicly available electronic communications services has the obligation to observe all the measures taken by *ANRC* in order to encourage and, as the case may be, ensure access and interconnection in adequate conditions and interoperability of services, upon observance of the principles on economic efficiency, promotion of competition and maximization of end user's benefits, in accordance with the provisions under *Access Ordinance*.
- 3.3.3. The provider of public electronic communications networks or publicly available electronic communications services that intends to terminate calls in a public electronic communications network has the obligation to conclude, as the case may be, access or interconnection agreements with the provider of the respective network, under the conditions set out by *Access Ordinance*.

3.4. Facilities' sharing

ANRC may impose the provider of electronic communications networks the obligation to allow a third provider of electronic communications networks to use its stands and other facilities destined to support the elements of the networks, installed, built or arranged by the provider, for the purpose of installing, maintaining, replacing or moving any of the elements of that third provider's network. In case of imposing such obligation, ANRC shall also establish the conditions for the sharing of facilities, in accordance with the provisions under Framework Ordinance.

3.5. Environment protection, urban plans and territory arrangement

- 3.5.1. The provider of electronic communications networks has the obligation to obtain all necessary authorisation documents provided by the law on environment protection and by the law on authorisation for the execution and quality of buildings. The capacity of provider of public electronic communications networks does not replace any of these documents.
- 3.5.2. The provider of electronic communications networks has the obligation to take all appropriate measures in order to limit the exposure of people to the effects of the

electromagnetic fields generated by the networks, under the conditions set out by the special legislation in the field.

3.5.3. The provider of electronic communications networks is bound, during the entire duration of its activity, to observe urban plans and the plans for territorial arrangement.

3.6. Processing of personal data

- 3.6.1. The provider of public electronic communications networks or of publicly available electronic communications services has the obligation to observe the provisions regarding the processing method for personal data under *Law on Personal Data*.
- 3.6.2. The provider of public electronic communications networks or of publicly available electronic communications services has the obligation not to change the identity of the calling party nor hide his identity nor inform the called party upon the identity of the calling party without the approval of the latter.
- 3.6.3. The provider of public electronic communications networks or of publicly available electronic communications services has the obligation to contribute to the identification of the electronic communications networks the calls were originated from or through which the calls were transmitted, as well as to the identification of call's origin, upon the request of the competent authorities, in accordance with the legal provisions.

3.7. Electronic communications networks and services security

- 3.7.1. The provider of public electronic communications networks or of publicly available electronic communications services has the obligation to take all necessary technical and organisational measures that are adequate to ensuring service and network security against unauthorised access, including measures for ensuring the confidentiality of communications.
- 3.7.2. The provider of publicly available electronic communications services has the obligation to inform the subscribers as well as *ANRC* should he learn about a special risk regarding the breach of the security of that network through which the service is provided. Information shall also refer to possible remedies and their application costs.

3.8. Communications interception

- 3.8.1. The provider of electronic communications networks or services has the obligation to allow, including the technical point of view, the competent public authorities to intercept the communications carried out, as well as the obligation to totally or partially bear the costs afferent to the interface for interception, in accordance with the legal provisions.
- 3.8.2. The provider of electronic communications networks or services has the obligation to ensure the confidentiality of interception operations through his own system, under the specific legislation in the field of protection of classified information.
- 3.8.3. The provider of electronic communications networks or services shall place at the disposal of competent public authorities all technical data regarding the interception operations, in the format established by such authorities, considering the technological stage in the field.

3.9. Providing the electronic communications networks and services during special circumstances

3.9.1. During the circumstances generated by a natural calamity or by an extremely serious disaster, the provider of electronic communications networks or services has the obligation to take all measures in order to ensure the integrity of electronic communications networks and the continuous provision of electronic communications services, as well as to allow the communication between the public authorities responsible for organizing defence against disasters, in accordance with the applicable legal provisions.

3.9.2. The provider of public telephone services has the obligation to ensure the receiving and re-transmission of emergency calls from any user, under conditions of the special legislation on the operation of the unique national system for emergency calls.

3.10. Use of radio electric frequencies

- 3.10.1. Should the support for transmitting signals through the network be radio channels, the provider of electronic communications networks or services does not have the right to use the radio electric frequencies submitted to the licensing regime under *Framework Ordinance* unless after obtaining the license for the use of radio electric frequencies.
- 3.10.2. Should the support for transmitting signals through the network be radio channels in frequency bands the use of which is only submitted to the general authorisation regime, in accordance with the provisions under art.13(2) of *Framework Ordinance*, the provider of electronic communications networks has the obligation to use such radio electric frequencies without causing disturbing interferences to other existing electronic communications networks within their location area.

3.11. Use of numbering resources

- 3.11.1. Should the provision of publicly available electronic communications services make numbering resources necessary, the provider of publicly available electronic communications services does not have the right to use such resources unless after obtaining the license for the use of the numbering resources.
- 3.11.2. Should blocks of numbers be allocated to the provider of publicly available electronic communications services, he is obliged to apply the non-discrimination principle towards other electronic communications services providers, with respect to the sequences of numbers used for accessing his services, as well as to make available the numbering resources for the end users.

3.12. Consumer protection and quality of services

- 3.12.1. The provider of electronic communications services has the obligation to carry out its activity by observing the legal provisions regarding consumer's protection and the special legal provisions regarding the rights of the users of electronic communications services.
- 3.12.2. Before the service is commercialized, the provider of publicly available electronic communications services has the obligation to communicate to the interested parties the quality parameters he undertakes, as well as to impose tariffs correlated to these parameters when providing the service.
- 3.12.3. For certain services for which the observance of certain quality parameters is essential in order to ensure the provision and the interoperability of services, *ANRC* may impose mandatory minimum quality requirements.

3.13. Ensuring non-discriminating access

The provider of publicly available electronic communications services, should he had launched a public tender and established standard conditions related to the conclusion of the contract for providing electronic communications services, has the obligation to ensure the non-discriminated initial access of end users to the respective service. The provider of publicly available electronic communications services may not refuse the access of the end users to the electronic communications service but for seriously justified technical reasons.

3.14. Service billing

3.14.1. The provider of publicly available electronic communications services has the obligation to provide to any subscriber, based upon the traffic measurements carried out by the provider

using own equipment, an un-itemised bill free of charge, in order to allow the subscriber to verify the correspondence between his payment obligation and the services effectively provided. 3.14.2. The provider of publicly available electronic communications services has the obligation to observe *ANRC* regulations on the categories of information to be included in the itemised bills.

3.15. The obligation to inform

- 3.15.1. The provider of electronic communications networks or services has the following obligations to inform *ANRC*:
- a) to submit to *ANRC*, within 30 days after concluding it, a copy of the contract regarding the right of access on properties concluded with the holder of the ownership or administration right over the public buildings; should any decision of a Court of Law be issued and replace the said contract, the provider shall submit a copy of such decision within 30 days after receiving it;
- b) to submit to *ANRC*, within 10 days after concluding it, a copy of each interconnection agreement and access agreement; furthermore, the provider shall submit *ANRC*, within 10 days after the change or cease, all necessary information regarding the cease or change of these agreements together with written proof, as the case may be;
- c) to submit *ANRC*, within 30 days after concluding it, a copy of each agreement on access to the spatial segment concluded with the operators of the respective satellites;
- d) to submit to ANRC any requested information, under the legal provisions.

3.16. Connection and transit

- 3.16.1. The provider of private electronic communications networks has the obligation not to connect his network to another private electronic communications network, be it directly or through another private electronic communications network.
- 3.16.2. The provider of private electronic communications networks has the obligation not to convey through his own network the traffic generated by a public electronic communications network towards another public electronic communications network.

3.17. Specific obligations

- 3.17.1. The provider of electronic communications networks or services designated as provider with significant market power shall have the specific obligations imposed by *ANRC* under the conditions set out by *Access Ordinance* and *Universal Service Law*.
- 3.17.2. The provider of electronic communications networks or services designated as provider of universal service shall have the specific obligations set out by *Universal Service Law*.

3.18. Technical conditions for the provision of networks

- 3.18.1. The provider of public electronic communications networks has the obligation to communicate to the interested parties the technical standards, adopted in the European Union or by the European and international standardization bodies, that he uses for the provision of the networks, as well as all types of interfaces used for interconnection or for the access of end users to his network, and to observe the standards declared to be mandatory by the law.
- 3.18.2. The provider of public electronic communications networks has the obligation to provide the conditions necessary for the provision of electronic communications services through the network, at the quality standards imposed related to the provision of these services, as well as the conditions necessary for the broadcasting, re-broadcasting or re-transmission of the services of audiovisual programs through his network, at the quality standards imposed related to such services, should these activities be carried out by a third party.
- 3.18.3. The provider of public electronic communications networks has the obligation to permanently provide the technical conditions necessary for the provision of non-discriminating

access of the end users to the electronic communications services provided through the network.

- 3.18.4. The provider of public electronic communications networks has the obligation to use for interconnection at national and international level only codes of the signalling points that have been allocated by *ANRC*, under the conditions set out by decision of the president of *ANRC*.
- 3.18.5. The provider of public electronic communications networks has the obligation to send the calling number through the signalling systems between networks, in all cases when it is technically possible. In case the transmission of the number is not possible, the provider of public electronic communications networks has the obligation to differentiate the traffic introduced in the network of a third party, upon the request of this third party, depending on the national or international origin of the traffic.
- 3.18.6. The provider of public electronic communications networks has the obligation to create, keep and update a technical register of the network mandatorily including the following:
- a) information on the transmission lines and systems, switching systems and signalling systems;
 - b) plans regarding the size of the network and the routing of the traffic;
 - c) signal levels, attenuations, error rates, and other technical parameters;
 - d) the electrical protection of the transmission lines and equipments in the network;
- e) technical conditions regarding the interconnection and the interoperability of services, including the standards used;
 - f) information on the network management and traffic measurement systems;
 - g) statistics on defaults;
 - h) measures related to ensuring the emergency calls;
 - i) measures related to ensuring the provision of the network under special conditions;
 - j) measures related to ensuring communications' security and users' privacy protection;
- k) information on the possibilities to legally intercept the communications carried out through the network;
 - data regarding the software used;
 - m) authorisations and approvals necessary for the construction of the network;
 - n) measurement bulletins;
- o) addresses of the main working stations of the provider, as well as the names of his representatives.

NOTIFICATION

regarding the provision of electronic communications networks and services

A. Data necessary for identifying and efficiently communicating with the requester

Name/Company name of the requester:
Demicile (Headersentons of the resuscetons
Domicile/Headquarters of the requester: Street: No. Block Entr. App.
City: Postal code:
County/Sector: Telephone: Fax:
E-mail: Website:
The requester is registered with the Trade Register of:
County/Sector: Number: As of:
Fiscal code: Unique registration code:
Offique registration code.
Legal representative of the requester:
Surname: First name:
Numerical personal code:
Street: No. Block Entr. App.
City: Postal code:
County/Sector: Telephone: Fax:
E-mail:
Contact Address:
Street: No. Block. Entr. App.
City: Postal code:
County/Sector: Telephone: Fax:
Contact person:
Surname: First name:
Telephone: Fax: E-mail:

B. Description of the types of network or services the reque estimated date for starting the activity:	ster intends to provide as well as the
☐1. Public electronic communications networks:	Date:
2. Publicly available electronic communications services:	
☐a) Publicly available telephone services:	Date:
☐b) Leased lines services:	Date:
☐c) Other services than telephony and leased lines:	Date:
☐3. Private electronic communications networks and services:	Date:
C. The requester wishes the standard certificate of the protection	rovider of electronic communications
☐ Yes	
□ No	
D. The requester annexes the following documents that are part	rt of notification:
 a) copies of the certificate of registration with the Trade Regist the registration certificate comprising the unique registration code; b) copies of the constitutive act together with all the subseque documents proving the quality of legal representative of the person mer c) the certificate issued by the Trade Register, in replace of the d) the copy of the identity act of the requester, should he be a e) the authorisation necessary for natural persons to independ as well as for creating and operating family partnerships; f) the description file for networks and services. 	ent amendments and completions and of the ntioned in the notification; documents under letter b) above; natural person;
E. The requester agrees for his contact address to be published Communications Networks and Services Providers:	I in the Official Record of the Electronic
Yes	
Signature of the legal representative and se	eal of the requester:

DESCRIPTION FILE FOR NETWORKS AND SERVICES

Name/Company name: Domicile/Headquarters: City: Street:								
County/Sector: Postal code Telephone: Fax: Famail: Website:								
A. PUBLIC ELECTRONIC COMMUNICATIONS NETWORKS 1. Fixed public terrestrial networks								
Mod pasilo terrestric								
	1.1. Provision area ⁽¹⁾							
	1.2. The access network	☐ Metallic wires	own rented (from)					
		Coaxial cable	own rented (from)					
		☐ Optical fiber	own rented (from)					
		☐ Radio access ⁽³⁾	own rented (from)					
		☐ Optical access	own rented (from)					
☐ Fixed public networks	1.3. The transport network	☐ Metallic wires	own rented (from)					
I INCO PUBLIC HELWOIKS		Coaxial cable	own rented (from)					
		Optical fiber ⁽²⁾	own rented (from)					
		Radio support ⁽²⁾	own rented (from)					
		☐ Optical support	own rented (from)					
		□Telephony						
	1.4. Types of services whose provision is allowed by the network	Leased lines	audiovisual programmes electronic communications					
	construction	☐Broadcasting/Re-transmission of audiovisual programmes services ☐Data transmissions, Internet access, other services						
1.5. The frequency band withi The access network : The transport network		ments of the network:						
1.6. The stage of the provision Non-operational networl Operational networl	twork (under construction). Est	timated date for complet	ion					

2. Terrestrial public mobile networks

			T					
	2.1.1	. Types	GS	M 9 M 1 MA	180		S)	
	2.1.1	. Provision area ⁽¹⁾			<u>- </u>			
2.1. Radio cellular			□ Ме	tallio	c v	vires		own rented (from)
networks			☐ Coa	axia	l ca	able		own rented (from)
	2.1.2	. The transport network	Ор	tical	l fil	per ⁽²⁾		own rented (from)
			Rad	dio s	sup	pport ⁽²⁾		own rented (from)
					l sı	upport		own rented (from)
	whos	. Types of services e provision is allowed by		ta tr	an	smissions, Ir	nter	net access, other
		etwork construction	service				_	
2.1.4. The frequency band wi		ich operates the radio segi	ment of t	the t	tra	nsport netwo	rk:	
2.1.5. The stage of the provis Non-operational ne Operational networ	twork (under construction). Estim	ated date	e for	r co	ompletion		
	2.2.1.	Provision area ⁽¹⁾						
	2.2.2.	Operation manner		nple				
				nidu		ex		
			Tru	plex ınkir			ΤГ	analog
				41 11811	ıg		Ħ	digital (TETRA)
	2.2.3.	The transport network	□ On	ntica	l fi	her	Ī	own
2.2. Mobile radio networks for public			Optical fiber		D C1	╀	rented (from)	
access (PAMR, TETRA)			Ra	idio	su	pport		」own ☐ rented (from)
		Types of services whose		ice				
		on is allowed by the k construction			rar	nsmissions, I	nte	rnet access, other
	networ	K CONSTRUCTION	service		on	of vehicles		
	☐ Videoconference applications							
						Wireless Me		ging
Packet Voice Messaging 2.2.5. The frequency band within which operate the radio segments of the network:								
The access network :.			ionita Un l	uic I	ıCl	.vv OI IX.		
The transport network:								
2.2.6. The stage of the provision:								
☐ Non-operational network (under construction). Estimated date for completion☐ Operational network								
2.3. Radio networks in mobile maritime service		2.3.1. Provision area			☐ Interior waters			
		2.3.2. Operation manner			E	Semiduplex Duplex		
		2.3.3. Types of stations used				Fixed ations located land:	ed	☐ Coast station ☐ Company station

	2.3.4. Types of services whose provision is allowed by the network Voice (shore-ship communications) Telex					
construction Data transmissions 2.3.5. The transport network:						
To be filled in with relevar 2.3.6. The frequency band within	nt data, as the case may be. n which the network operates:					
2.3.7. The stage of the provision	1:	ated date for completion				
	(1)					
	2.4.1. Provision area ⁽¹⁾	□ · · · · · □ own				
		☐ Metallic wires ☐ rented (from) ☐ Coavial cable ☐ own				
2.4. Radio messaging	2.4.2. The transport network	☐ Coaxial cable ☐ rented (from) ☐ Optical fiber ☐ own ☐ rented (from)				
networks (e.g. radiopaging)		Radio support own rented (from)				
		☐ Optical support ☐ own ☐ rented (from)				
	2.4.3. Types of services whos provision is allowed by the network construction	ee ☐ Unidirectional text☐ Bidirectional text☐ Voice mail				
2.4.4. The frequency band within						
2.4.5. The stage of the provision Non-operational network Operational network		ated date for completion				
	2.5.1. Provision area	☐ Commercial air channels ☐ Outside the commercial air channels				
2.5. ☐ Radio networks in	2.5.2. Operation manner	Simplex				
the mobile aeronautical service	2.5.3. Types of stations used	☐ Fixed stations ☐ Company station ☐ Airport station				
Sei vice	2.5.4. Types of services whos provision is allowed by the	Se Voice (land-aircraft communications) Telex				
	network construction	☐ Data transmissions				
2.5.5. The transport network: To be filled in with relevant data, as the case may be.						
2.5.6. The frequency band within which the network operates:						
2.5.7. The stage of the provision Non-operational network		ated date for completion				
	2.6.1. Location ⁽¹⁾ (excluding ships and aircrafts)					
	and arter	Radiolocation Radar radiogoniometry station Maritime radionavigation on ships				
2.6. Networks in the radiodetermination service	2.6.2. Operation manner	☐ on shore: ☐ radiolight-houses ☐ radars ☐ AIS systems ☐ Aeronautical radionavigation ☐ on aircrafts ☐ on land: ☐ radiolight-houses ☐ radars				
	2.6.3. Types of services whose provision is allowed by the network construction	radiogoniometry locating (determining the position) serving the maritime navigation serving the aeronautical navigation				

In (4 = 1)		6.)			
2.6.4. The transport network (e To be filled in with releva					
2.6.5. The frequency band with					
2.6.6. The stage of the provision	n:	•			
		ion). Estimated da	ate for completion		
Operational network					
3. Public networks with sa	atellite transmissi	ion			
2.1 Fixed petyworks	3.1.1. The frequenc	y band within	Downlink (descending link)		
3.1. Fixed networks (VSAT terminal	which it operates		Frequency band		
equipment)			Uplink (ascending link)		
2.1.2. The energter of the ener	ial cogmont.		Frequency band		
3.1.2. The operator of the spat		·····			
3.1.3. Types of services whose	provision is allowed	Voice	ΙΠ.		
by the network construction		Renting the spatial segmen	ne ☐ to users t ☐ to final users		
		spatial segmen	to other spatial segment users		
		☐Transport of	audiovisual programmes		
			issions, Internet access, other services		
3.1.4. Coordinating station in R	domania:	□No	_		
3.1.5. The stage of the provision	nn:	Lares. Location	n		
		ion). Estimated da	ate for completion		
Operational network		,			
2.2. 🗆 84-1-11	2.2.1. The feetings		☐Downlink (descending link) Frequency band		
3.2. Mobile networks (S-PCS, GMPCS, LOS, etc)	3.2.1. The frequenc which it operates	y band within			
(8 : 35) (3.11. 35) (2.3)	William it operates		☐Uplink (ascending link) Frequency band		
3.2.2. The operator of the spat	 al_segment:				
3.2.3. Types of services whose			□Voice		
construction			Data transmissions		
3.2.4. Coordinating station in Romania:			□No		
3.2.5. The stage of the provision	nn:		Yes. Location		
_ ~ ·		ion). Estimated da	ate for completion		
Operational network	(,	T		
D DD11/475 NETWORKS I	01110 040105150	TD10 FD50115	310150		
B. PRIVATE NETWORKS U	SING RADIOELEC	TRIC FREQUE	INCIES		
B1. Fixed networks					
1.1. The frequency band within	which the network or				
1.2. Types of services whose p	rovision is allowed by	the Voice	nsmission		
network construction		=	smission of audiovisual programmes		
1.3. The network is connected	to public electronic co		☐Yes		
networks			□No		
1.4. The stage of the provision		ion) Estimated de	ata far completion		
Operational network		ion). Estimated da	ate for completion		
Sperational network					
B2. Mobile radio	2.1. Provision area ⁽¹⁾				
networks with private			Simplex		
access (PAMR, TETRA)	2.2. Operation mann	er	Semiduplex		
			☐ Duplex		

			□Tr	unking	│			
		2.3. The transport network			own rented (from)			
	2.3. The transport network				own rented (from)			
	2.4. Types of services who	2.4. Types of services whose			ions, Internet access,			
	provision is allowed by the	ovision is allowed by the network onstruction			other services Location of vehicles			
	construction				☐ Videoconference applications ☐ Personal Wireless Messaging			
			☐ Pa	acket Voice M				
2.5. The frequency band within The access network: The transport network:		gments of	the net	work:				
2.6. The network is connected		Yes						
communications networks 2.7. The stage of the provision	:	∐ No						
☐ Non-operational net ☐ Operational network	work (under construction). E	Estimated d	late for	completion				
	3.1. Provision area							
				laritime emiduplex				
B3. Radio networks in	3.2. Operation manner	3.2. Operation manner		Duplex				
the mobile maritime services	3.3. Types of stations used	3.3. Types of stations used		☐ Fixed stations ☐ Coast station ☐ Company stat				
sei vices		3.4. Types of services whose			Company station (in communications)			
	provision is allowed by the	rovision is allowed by the network						
3.5. The transport network:	construction		<u> </u> D	ata transmiss	ions			
To be filled in with relevant data, as the case may be.								
3.6. The frequency band within which the network operates: 3.7. The network is connected to public electronic communications								
3.7. The network is connected to public electronic communications networks				vo No				
3.8. The stage of the provision Non-operational network	work (under construction). E	Estimated d	late for	completion				
	4.1. Provision area ⁽¹⁾			1 1				
			Metal	llic wires	☐ own ☐ rented (from)			
			Coaxial cable		☐ own ☐ rented (from)			
B4. Radiopaging network	4.2. The transport netv	work	Optic	al fiber	own rented (from)			
64. Radiopaging network	KS		Radio	support	own rented (from)			
			Ontical support own		= ` ' '			
	4.3. Types of services v			rectional text				
provision is allowed by the network construction			_ Bidire	ectional text e mail				
4.4. The frequency band within			s netwo					
4.5. The network is connected networks	to public electronic commur	nications		□Yes □No				
4.6. The stage of the provision								
☐ Non-operational network (under construction). Estimated date for completion☐ Operational network								

	5.1. Provision area		Commercial air channels			
n= □ n	5.2. Operation manner		☐ Outside the commercial air channels☐ Simplex			
B5. Radio networks in the mobile aeronautical	5.3. Types of stations		☐ Fixed stations ☐ Company station			
service	5.4. Types of service:		located on land: Airport station			
	provision is allowed by		☐ Voice (land-aircraft communications) ☐ Telex			
	network construction		Data transmissions			
5.5. The transport network: To be filled in with relevar	at data, as the sase my	av bo				
5.6. The frequency band within						
5.7. The network is connected to	public electronic com	munications	s networks			
5.8. The stage of the provision: Non-operational network Operational network	ork (under construction	n). Estimate	ed date for completion			
	6.1. Location ⁽¹⁾ (exclusive and aircrefts)	uding				
	ships and aircrafts)	1	Radiolocation Radar			
			radiogoniometry station			
			☐ Maritime radionavigation ☐ on ships			
			on shore: radiolight-houses			
B6. Networks in the radiodetermination service	6.2. Operation mann	er	☐ radars ☐ AIS systems			
			Aeronautical radionavigation			
			☐ on aircrafts ☐ radiolight-houses			
			☐ radiolight-houses ☐ radars			
	6.3. Types of service		radiogoniometry			
	whose provision is all by the network		locating (determining the position) serving the maritime navigation			
	construction		serving the aeronautical navigation			
6.4. The transport network (excl To be filled in with relevar						
6.5. The frequency band within which the network operates:						
6.6. The network is connected to public electronic						
communications networks L No 6.7. The stage of the provision:						
Non-operational network (under construction). Estimated date for completion						
Operational network						
			☐Downlink (descending link)			
B7. Fixed satellite network			Frequency band			
(VSAT terminal equipment)	within which it op	erates	☐Uplink (ascending link)			
			Frequency band			
7.2. The operator of the spatial s	segment:	Voice				
			a the			
7.3 Types of services whose pro	ovision is allowed by	Renting spatial se				
7.3. Types of services whose provision is allowed by the network construction			to other spatial segment users			
			port of audiovisual programmes			
			ransmissions, Internet access, other services			
7.4. Coordinating station in Rom	ania:	□No □Vec 1 e				
		Yes. Lo	ocation			

communications networks		☐ No				
7.6. The stage of the provision: Non-operational network (under construction). Estimated date for completion Operational network						
B8. Mobile networks (S-PCS, GMPCS, LOS, etc)	8.1. The frequency bar operates	nd within which it	Downlink (descending link) Frequency band			
(3-F03, GIVIF 03, E03, etc)	operates	Uplink (ascending link) Frequency band				
8.2. The operator of the spatia	l segment:					
8.3. Types of services whose p the network construction	rovision is allowed by	☐Voice ☐Data transmis	sions			
8.4. Coordinating station in Romania: No Yes. Location						
8.5. The network is connected communications networks	8.5. The network is connected to public electronic Communications networks					
8.6. The stage of the provision: Non-operational network (under construction). Estimated date for completion						
B9. Other types of network	S					
To be filled in with re	levant data, as the case	may be.				

C. PUBLICLY AVAILABLE ELECTRONIC COMMUNICATIONS SERVICES

1. Telephone services

1.1 □Telephone	1.1.1. Characteristics of the	☐Public Payphones	Local calls Long distance calls International calls			
	service		Local calls Long distance calls International calls			
services provided through public fixed networks	1.1.2. Connected services	☐Facsimile ☐Voice mail ☐Client Relations	☐Directories ☐Other services			
		service is provided (service p thorised third parties				
	1.1.4. The stage of service provision Non-operational service. Estimate Operational service		ovision			
	1.2.1. Types of provided services	☐ Voice☐ Fax and data transmis	sions			
1.2. Telephone services provided	1.2.2. Connected services	Facsimile Voice mail Client Relations Roaming	☐ Directories ☐ Other services			
through terrestrial public mobile networks	1.2.3. Networks through which the service is provided (service provision area) (1) Own networks:					
	1.2.4. The stage of service provision: Non-operational service. Estimated date for beginning the provision Operational service					
	1.3.1. Types of provided services:					
1.3. Telephone services provided	1.3.2. Networks through which the	1.3.2.1. Fixed network Own networks: Networks owned by au				
through public networks with	service is provided ⁽¹⁾	1.3.2.2. Mobile networks				
satellite transmission		Own networks: Networks owned by authorised third parties				
	1.3.3. The stage of the provision: Non-operational service. Estimated date for beginning the provision					
	1.4.1. Types of Services	☐ National transit ☐ International transit: ☐ Call delivery to the de	out out			
1.4. Carrier Services	1.4.2. Access manner	Selection Preselection Direct (between netw				
	1.4.3. Transport Technologies	☐ Switched circuits☐ Packages				
	1.4.4. The stage of the provision: Non-operational service. Estimate Operational service	ed date for beginning the pr	ovision			

2. Leased lines services

	2.1.1. Analog	Normal qualit				
	0.4.0 □ DU UI	Special quality	у			
	2.1.2. ☐ Digital	64 Kbit/s n x 64 Kbit/s				
2.1. Types of		2048 Kbit/s digital unstructured				
leased lines		2048 Kbit/s digital structured				
		>2048 Kbit/s	5			
			g. PVC, SPVC etc.)			
C 4 C Michigan the morage is	111 Udag to man	other types .				
2.1.3. Networks through w Own networks:			ision area) 🗥			
☐ Networks owned by aut						
2.1.4. The stage of the pr						
Non-operational service		ginning the provisi	ion			
Operational service						
3. Other electronic con	nmunications servi	ces				
J. Othor 5155th 51115 C.S.	mamoutions so	003				
	3.1.1. Types of	f access	☐ At fixed locations			
	31		Mobile			
			Low Mobility			
	3.1.2. Types of	f services:	VoIP			
			│ □SMS │ □MMS			
			☐ ☐ Band Allotment:	☐ Fixed		
			Broadband	By Request		
			(>128Kbit/s)	Minimum		
				guaranteed		
		s and technologies	s used			
3.1. Data transmissio	ns					
services	TCP/IP					
	☐ ATM					
	Frame relay	У				
	☐ X.25					
	☐ HSCSD☐ GPRS					
	□ EDGE					
	☐ 3G (IMT 20	00/UMTS)				
	☐ xDSL					
	Cable mode	em				
	│					
	Powerline					
3.1.4. Networks through w		ided (service prov	rision area) ⁽¹⁾			
Own networks:			·			
Networks owned by aut						
3.1.5. The stage of the provision:						
☐ Non-operational service. Estimated date for beginning the provision						
U Operational service						
3.2. Provision of Inte	rnet access service					
J.2. [] 110VISIC. 01 11	1161 466633 361 1166					
		☐ Dia	al-up			
			ermanent			
3.2.1. Manner of end users	connection		paxial cable			
			etallic wires adio			
			otical fiber			

			☐ Satellite				
			☐ Metallic Wires	Own			
			Coaxial Cable	 □ Provided by 3rd parties □ Own □ Provided by 3rd parties 			
3.2.2. Types of access support Broadband (>128Kbit/s)			Optical fiber	☐ Own ☐ Provided by 3 rd parties			
Droddodiid (>120NJII/5)			Radio	☐ Provided by 3 parties ☐ Own ☐ Provided by 3 rd parties			
			Satellite Power Line	revided by 5 parties			
			Optical fiber (capa	city to be mentioned)			
3.2.3. Manner of connection	3.2.3.1. ☐ Direct acc	ess		to be mentioned)			
to international	3.2.3.2. Indirect ad	ccess	Leaseu iines (capa	city to be mentioned)			
3.2.4. The stage of the provision	on:						
☐ Non-operational service. Es☐ Operational service		ning the	e provision				
	224 7	Void					
	3.3.1. Types of services	∐ Dat □ Pos	ta sitioning				
		Tele	_				
3.3. Professional		☐ PAN	MR				
mobile radio	3.3.2. Usage		bile Maritime/River bile Aeronautical				
communications services Radiodetermination							
	3.3.3. The			Simplex			
	technologies used for the	3.3.3.1	1. □Analog	Semiduplex Duplex			
	provision of the	2222) Digital	☐ TETRA			
0.04	voice service		2. Digital	Other technologies			
3.3.4. Networks through which			ce provision area) (1)				
Networks owned by author							
3.3.5. The stage of the provision	on:						
☐ Non-operational service. Es☐ Operational service	timated date for begin	ning the	e provision				
2.4 🗆 Dodiovani							
3.4. Radiopaging services							
3.4.1. Networks through which			ce provision area) (1)				
Own networks: Networks owned by author							
3.4.2. The stage of the provision							
Non-operational service. Es		ning the	provision				
Operational service							
L							
4. Other types of service To be filled in with relevant da		1.					
70 be illicu ili witii relevalit da	ia, as the case flidy De						

⁽¹⁾ Each network and all cities (municipalities/cities/villages) and counties in the area of which the respective network is provided shall be presented, in an annex.
(2) The schemes of the main optical fiber network or the main radiolink network shall be presented, in an annex (the working frequencies of the sections shall be separately specified).
(3) Working frequencies shall be presented, including for DECT WLL.



STANDARD CERTIFICATE for the providers of electronic communications networks or services

issued under art.6(3) of Government Emergency Ordinance no.79/2002 on the general regulatory framework for communications, approved, with amendments and completions, by Law no.591/2002

1.Provider	
with domicile/headquarters in: CityStreet	
No, Block, Entr, Fl, App County/Sector	
Registered with the Trade Register of countyunder	r no,
fiscal code or the unique registration code	
has the right to provide the following types of electronic communic based upon the general authorisation:	ations networks or services
-Public electronic communications networks	Date:
-Publicly available electronic communications services:	111
-Publicly available telephone services	Date:
-Leased lines services	Date:
-Electronic communications services, other than telephony and lease	d lines Date:
-Private electronic communications networks and services	Date:
2. The provider has the right of access on properties: No. Yes, under the following conditions: 3. The provider has the right to negotiate and conclude interconnection.	etion agreements:
Yes, under the following conditions:	
4. The provider has the right to negotiate and conclude access agre No.	
Yes, under the following conditions:	
The certificate has been issued following the notification registered unde	r no
PRESIDENT, (seal)	
Director,	Approved,
OPERATIONS DIVISION	LEGAL DIVISION