

ANNUAL REPORT 2021



ANCOM
National Authority for Management and
Regulation in Communications of Romania

Art. 9 of the Rules of Organisation and Operation of the National Authority for Management and Regulation in Communications, approved by Decision no. 156/01.02.2018 amended and completed by Decision no. 286/23.03.2018, Decision no.720/30.08.2018, Decision no.833/28.09.2018, Decision no.1119/18.12.2018, Decision no.104/30.01.2019 and Decision no.327/08.04.2019, provides the following: "Art. 9. – (1) ANCOM shall publish on its own website, no later than 30 April each year, a detailed report regarding its activity during the previous year."

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Foreword

2021 was the year of adaptability. After the shock caused by the COVID-19 pandemic in 2020, a year marked by social restrictions and by the online migration of most activities, which spurred the intensive use of electronic communications and postal services, in 2021 ANCOM's activity was tuned to adapt to the general context.

This year, we kept strengthening the collaboration and communication with industry representatives and users, as well as with other public institutions.

In 2021, the Authority worked closely with other state institutions to accelerate the process of adopting the draft law transposing the Directive (EU) 2018/1972 of the European Parliament and of the Council of 11 December 2018 establishing the European Electronic Communications Code, a draft law which rewrites the rules applicable to the electronic communications market in order to foster competition and encourage investment in new technologies, increase the protection of end-users, provide the possibility to share infrastructure and stimulate the widening of coverage with communications networks and services. The impact of this normative act will be visible starting from 2022, after its adoption, and will continue in the next period, through its effect on both the market players and the users.

In the current legislative conditions and due to the short validity period of the usage rights for the frequency spectrum available until the expiration of the licences already granted in the 800 MHz, 2600 MHz and 3400-3600 MHz bands, we decided to organize a spectrum auction in order to offer to the interested operators the opportunity to maximize their spectrum portfolio, to expand the capacity of their networks and, consequently, to enable them to provide state-of-the-art services. This allocation of additional spectrum for mobile broadband communications services gives new lifeblood to competition in the Romanian telecom market, for the benefit of end users.

Depending on the restrictions in force during the year, the institution communicated with different interest groups in virtual and in physical format: online workshops organized to disseminate information on new technologies, public debate held in compliance with specific measures in order to prevent the spread of the new type of coronavirus infection, conferences and events promoting ANCOM tools, online meetings of the Consultative Council.

2021 was a year in which ANCOM's projects and resources were adapted to comply with both the proposed objectives and the restrictions imposed by the pandemic context.

Vlad Ștefan STOICA

ANCOM President

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ANCOM – mission and objectives

The National Authority for Management and Regulation in Communications (ANCOM) is the institution that protects the interests of service users in Romania, promoting competition and innovation in the electronic communications and postal services markets, ensuring the competition-oriented management of scarce resources (radio spectrum, numbering resources and associated technical resources), encouraging efficient investments in networks and infrastructures, and promoting ultra-fast connectivity.

Through its activity, ANCOM aims at ensuring that all the inhabitants of Romania, as well as the public and private organisations benefit from quality, safe and at fair prices electronic communications and postal services, and that the providers develop based on innovation.

In 2021, ANCOM envisaged as strategic objectives maximizing the availability of the electronic communications services and of the postal services, fostering the competitiveness of electronic communications and postal services networks, capitalizing the benefits of technology progress to the advantage of users and the digitalization of ANCOM's activity.



3

Electronic communications



3.1 Electronic communications services market

3.1.1 General authorisation

Electronic communications networks and services are provided under the general authorisation regime adopted through ANCOM President's Decision no. 987/2012 on the general authorisation regime for the provision of electronic communications networks and services, with the subsequent amendments.



762 providers

of public electronic communications networks and publicly available electronic communications services

On 31 December 2021, [The Public Record of Electronic Communications Providers](#) included 762 providers of public electronic communications networks and of publicly available electronic communications services, 6.5% less than in the previous year.

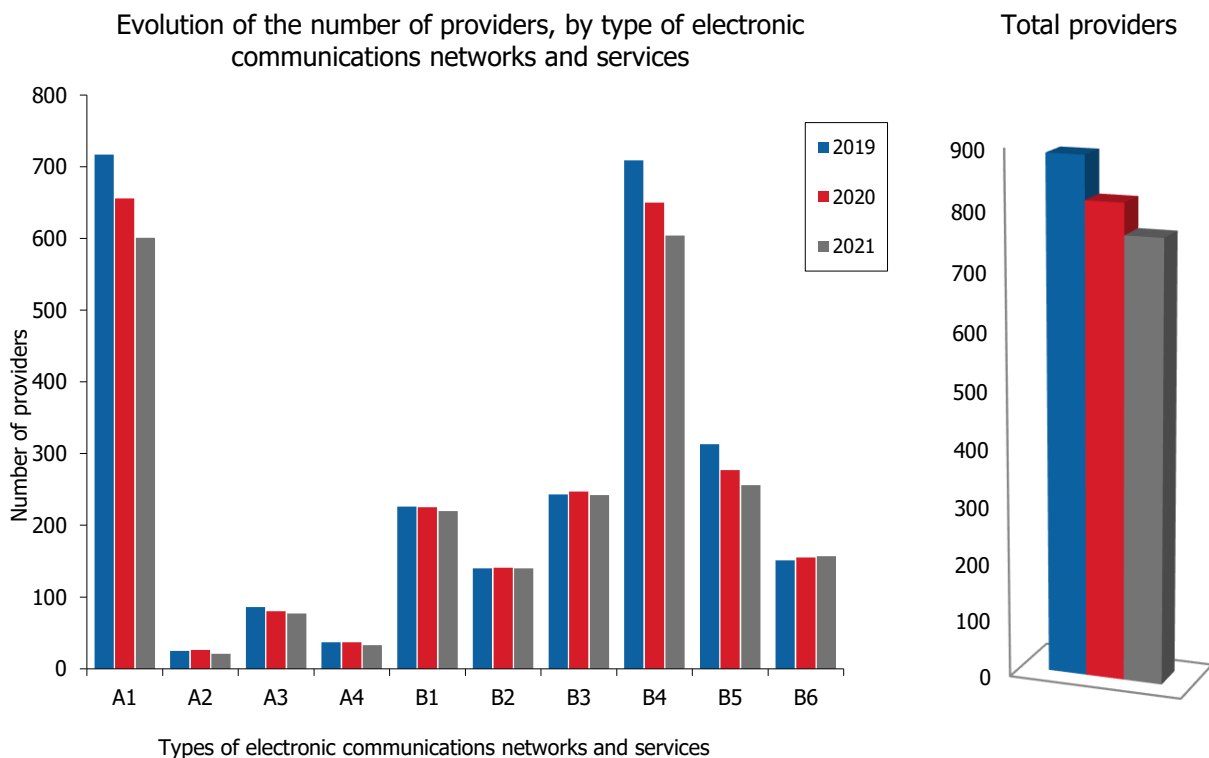
The previous period's trend continued, thus the sharpest decrease was recorded among the providers of services of linear audio-visual media programme retransmission to the end-users (7.5%), respectively among entities authorised to provide internet access services (7%).

The drop in the number of providers was also influenced by the sanctions applied by the Authority, consisting in the withdrawal of the right to provide electronic communications networks or services following the non-fulfillment of the obligations as a provider. These sanctions accounted for about 20% of the total number of people whose status as a supplier ceased during 2021.

Thus, as illustrated by the chart below, the number of providers of public electronic communications networks and publicly available electronic communications services remains on a slight downward trend, as the Romanian electronic communications market continues to consolidate, including through partnerships or merging activities.



Fig. 3.1 Evolution of the number of providers during 2019 - 2021, including by types of public electronic communications networks and, respectively, of publicly available electronic communications services provided



Types of public electronic communications networks and of publicly available electronic communications services

- A1. Public terrestrial networks with access at a fixed location or with limited mobility
- A2. Public cellular mobile radio networks
- A3. Public access mobile radio networks
- A4. Satellite access public networks
- B1. Publicly available telephone services
- B2. Leased line services
- B3. Data transmission services
- B4. Internet access services
- B5. Retransmission of linear audio-visual media programmes to the end-users
- B6. Other electronic communications services

3.1.2 Statistical data¹

According to ANCOM's Decision no. 333/2013 on the reporting of statistical data by the providers of public electronic communications networks or of publicly available electronic communications services, the providers must report statistical data by 10 August for the first half of the respective year, by 10 February for the second half of the year, and by 31 May for the annual revenue and investment. Statistical data are reported online, using an electronic signature based on a qualified certificate, via the e-platform made available by ANCOM, in accordance with the provisions of ANCOM's Decision no. 336/2013 on the means and manner of the providers' submitting documents, data or information to the Authority.

During 2021, 100 providers in breach of the reporting obligations for 2020 were sanctioned, of which 17 providers were withdrawn the right to provide electronic communications networks and/or services.

3.1.2.1 Fixed and mobile internet

According to the statistical data collected by ANCOM, the number of **fixed internet** connections in Romania reached 6.1 million at end-2021, +7%. 3.9 million of these connections were installed in urban areas and 2.2 million in rural areas.

At a national level, 7 of 10 households had a fixed internet connection, respectively 8 out of 10 in urban areas and 6 out of 10 in rural areas.

85% of all the fixed internet connections ensured very high speed (at least 100 Mbps). Moreover, in the case of 74% of the fixed internet connections fiber optic was available at least up to the building, as they used FTTH or FTTB technology.

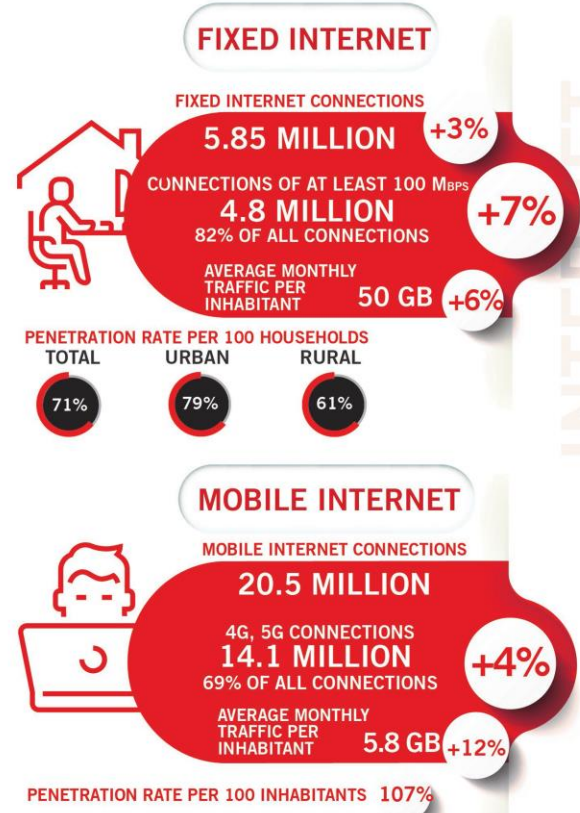
The growth pace of fixed internet slowed down significantly compared to the pandemic year 2020 (+16%, compared to +52% in the previous year), reaching 52 GB per inhabitant/month.

Based on the number of fixed internet connections at end-2021, RCS&RDS had a market share of 63%, Orange 23% and Vodafone 12%, the other providers totalling 2%.

The data processed by ANCOM reveal that, in 2021, the number of **mobile internet** connections saw a +4% growth (reaching 21.2 million). Among these, 15.6 million connections (74%) enable 4G and 5G technologies, increasing +15% compared to the previous year.



Exhibit 3.2 Infographic on fixed and mobile internet, 1st semester 2021



The evolutions are presented per semester

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Out of the total number of mobile internet connections, 19.6 million are established via mobile telephones, and 1.6 million via modem/card/USB.

The average monthly mobile internet traffic increased by +33% in 2021, reaching 6.5 GB per inhabitant/month.

Based on the number of mobile internet access connections active at end-2021, the largest market shares were registered by Orange (44%), Vodafone (24%), RCS&RDS (20%) and Telekom Mobile (12%).

3.1.2.2 Fixed and mobile telephony

The fixed telephony market follows the usual downward trend, both in terms of number of access lines, decreasing by -14% compared to end-2020, to 2.61 million lines, and in terms of number of subscribers (2.13 million, down -8%).

This trend continued in respect of the voice traffic, dropping -17% y.o.y., down to 1.6 million minutes.

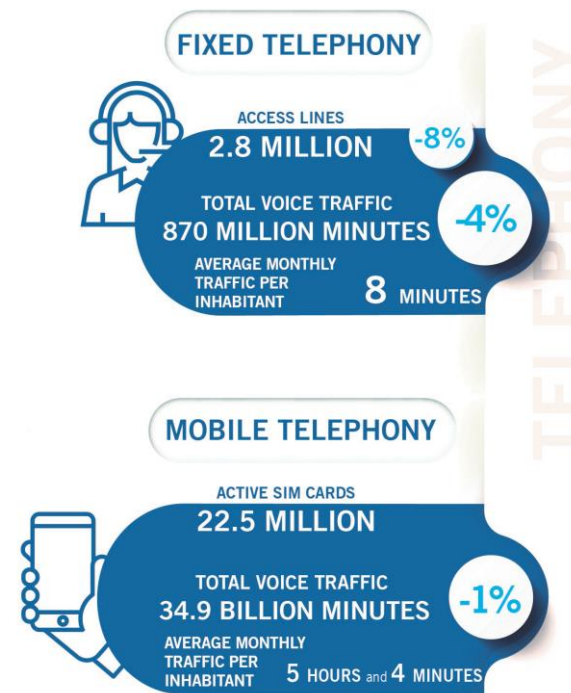
The average monthly voice traffic amounted to **7 minutes**, and the average duration of a call was 3 minutes.

Based on the number of subscribers to fixed telephony services at end-2021, RCS&RDS held a market share of 42%, Orange Group 39%, and Vodafone 19%.

Concerning mobile telephony, the number of **active users** increased by +1.5% in 2021, to 22.9 million. Among these, 11 million were subscription-based residential users, 3.2 million subscription-based business users and 8.8 million active prepaid card users. The number of mobile telephony prepaid SIM cards registered a -3% annual decrease, while the number of subscription-based SIM cards increased by +4.5%.

After the exceptional increase in 2020 (+ 8%), voice traffic achieved by end users via mobile networks resumed its downward trend, so that in 2021 it decreased by -4% to 68.5 billion minutes.

Exhibit 3.3 Infographic on fixed and mobile telephony, 2021



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Total SMS traffic continued its downward trend and decreased by -22% in 2021 compared to the previous year, to 5.4 billion SMS, most likely due to the increase in the use of instant messaging applications and social networks.

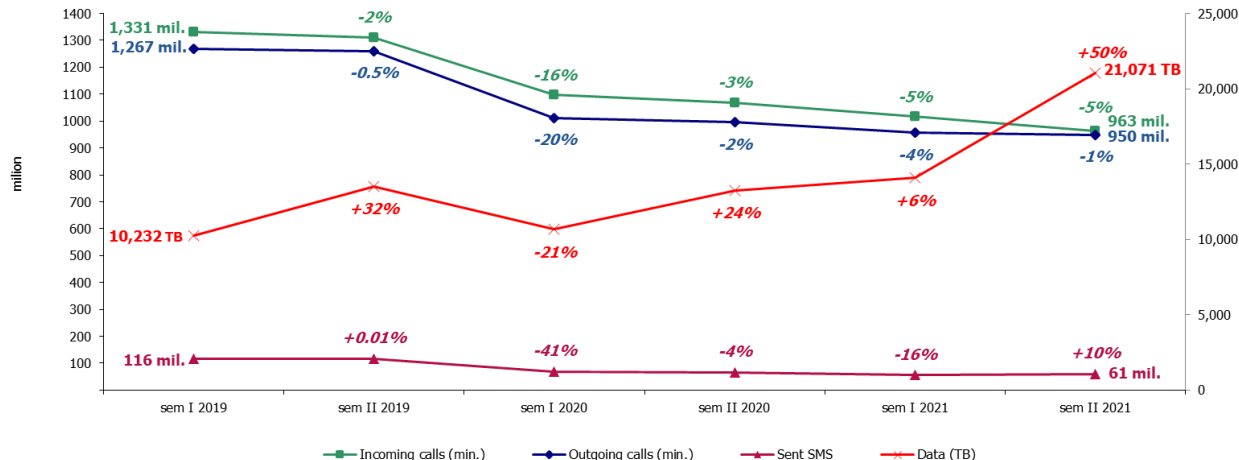
Thus, the average monthly traffic of mobile telephony services per inhabitant was 4 hours and 57 minutes/month, respectively 23 SMS/month.

Based on the number of active SIM cards at the end of 2021, the Orange Group had a market share of 41%, Vodafone 29%, RCS & RDS 18% and Telekom Mobile 12%.

Roaming voice traffic fell -7% in 2021, to almost 3.9 billion minutes for incoming and outgoing calls, while roaming data traffic rose +47% from the previous half, exceeding 35,000 TB in 2021.



Exhibit 3.4 Dynamics of the outbound international roaming traffic, during 2019 – 2021



3.1.2.3 Audiovisual programme retransmission

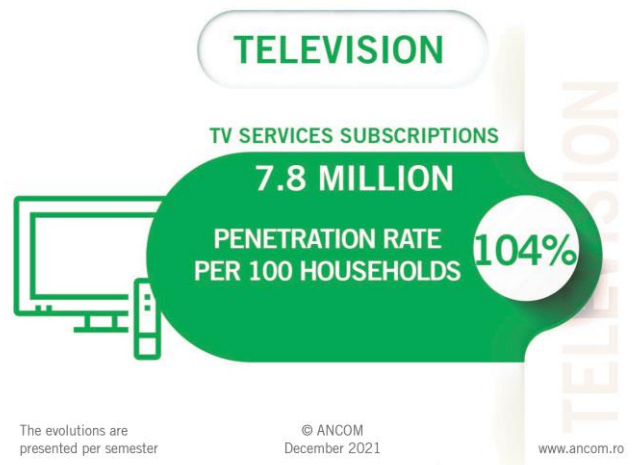
The total number of subscribers to TV programme retransmission services remained constant in 2021, at 7.8 million. However, the number of subscribers to cable networks increased by + 6% (up to 6.2 million), while the number of subscribers to satellite networks (DTH) decreased by -17% (reaching 1.5 million), whereas that of IPTV subscribers decreased by -7% (0.12 million).

At a national level, the penetration rate per 100 households of TV programme retransmission services was 105%, both urban and in rural areas.

Based on the number of subscribers at the end of 2021, RCS & RDS held a market share of 65%, the Orange Group 19%, Vodafone 11%, the other providers totalling 5%.



Exhibit 3.5 Infographic on TV programme retransmission services in 2021



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3.1.2.4 Multiple electronic communications services

The number of users that benefit from multiple electronic communications services from one provider (2-play, 3-play, 4-play, and 5-play) increased slightly y.o.y. by +6%, reaching 5.6 million at the end of 2021.

3.1.2.5 Revenues

The total revenues obtained in 2021 from the provision of electronic communications networks and services registered an annual increase of + 2% compared to the previous year, exceeding the value of **17 billion lei** (approximately 3.5 billion euros).

Mobile telephony revenues (6.1 billion lei) decreased by -3% but continue to represent the largest share in total revenues (36%), while fixed and mobile internet revenues increased by +6% to the value of 5.7 billion lei (share of 33% of total revenues), and those from TV retransmission increased by + 5% reaching 2.5 billion lei (15% of total revenues).

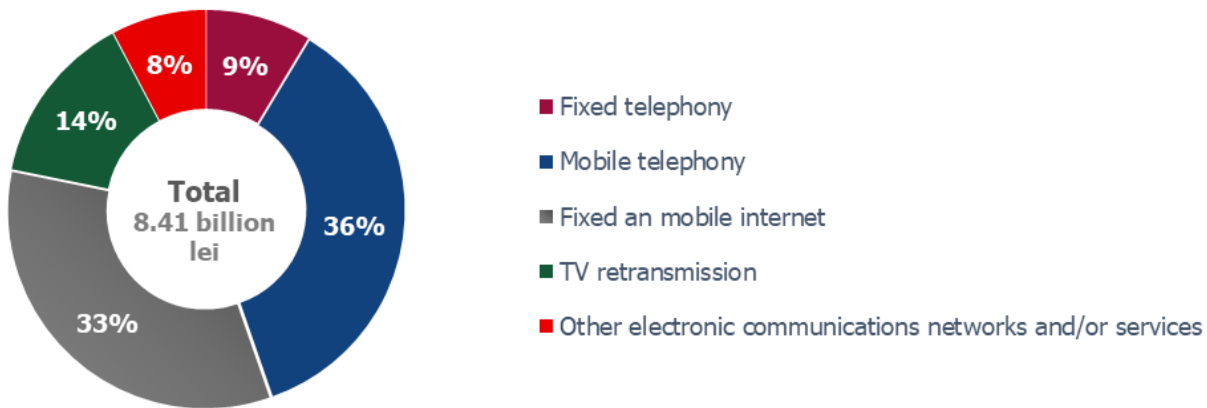
Thus, the average monthly income obtained from the provision of electronic communications networks and services in 2021 was 74 lei per inhabitant.

Depending on the revenues obtained in 2021 from the provision of electronic communications networks and services, the Orange group had a market share of 40%, Vodafone 24%, RCS & RDS 22%, the other providers totalling 14%.

Note: For the year 2021, the data regarding the number of users, traffic and revenues of the Orange group correspond to Orange Romania together with the former Telekom fix and Nextgen Communications.



Exhibit 3.6. Structure of the revenues from the provision of electronic communications networks and/or services in 2021



3.2 Regulating relevant markets in the electronic communications sector

3.2.1 Review of fixed and mobile termination rates

A change with a significant impact on the Romanian electronic communications services market in 2021 was determined by the application of the provisions of Commission Delegated Regulation (EU) 2021/654² issued by the European Commission, setting the maximum termination rates that can be applied by the providers in the European Union in relation to all EU Member States, as well as to non-EEA countries which charge termination rates less than or equal to the maximum termination rates thus regulated. Obligations similar to those existing within the European Union will be established in the coming period and in relation to the Kingdom of Norway, Iceland and the Principality of Liechtenstein. The European Commission Regulation is binding and directly applicable without the need for transposition into national law.

The document provides for reductions in the maximum termination rates, applicable in several steps, starting with 1 July 2021.

Thus, as of 1 July 2021, the fixed telephony operators have applied a rate of 0.07 eurocents/minute for terminating fixed calls to their own networks.

2. <https://eur-lex.europa.eu/legal-content/RO/TXT/HTML/?uri=CELEX:32021R0654&from=RO>

Starting from 1 January 2022, mobile telephony operators on the Romanian market have charged 0.55 eurocents/minute for terminating mobile voice calls to their individual networks. The tariffs to be applied in the next years will keep decreasing, to 0.4 eurocents/minute between 1 January and 31 December 2023, and to 0.2 eurocents/minute from 1 January 2024. Fixed telephony operators in Romania charge 0.07 eurocents/minute for terminating fixed voice calls to their individual networks. The maximum termination rates set in the Delegated Regulation also cover interconnection ports. These were not included in the maximum termination tariffs previously regulated by ANCOM yet were recognized as ancillary interconnection services.

ANCOM published clarifications on the interpretation and application of the Commission Delegated Regulation (EU) 2021/654, on its website, in the ["Frequently Asked Questions"](#) section, detailing the application of the provisions of Commission Delegated Regulation 2021/654.

3.2.2 Infrastructure Law

3.2.2.1 Setting indicative tariffs for access to network operators' pillars

During 27 September – 5 November 2021, ANCOM launched for public consultation the draft decision on the indicative tariffs for the access to the network operators' pillars (the most widespread type of access to physical infrastructure). The indicative tariffs have been determined by the Authority based on the principles contained in the Infrastructure Law³, considering the responses received from the network operators and according to the relevant regulations in the special legislation in the electricity field. These indicative tariffs set a benchmark to be taken into utmost account in the negotiation of the contracts.

Access to the network operators' pillars is the most widespread type of access to physical infrastructure, and the tariffs for access to the pillars of a network operator are already the subject of disputes brought in front of ANCOM, filed by providers of public electronic communications networks that are discontent with the increase in the tariffs for the access to the pillars of some network operators whose main activity is the distribution of electric power.

ANCOM identified the network operators that own, administer, or hold as a concession, pillars which are/could be used by the providers of public electronic communications networks for the roll-out of public electronic communications networks, and calculated access tariffs for the categories of network operators which are distributors of electricity, respectively for the operators of the public local transport service (trolley and/or tram).

The indicative tariffs proposed for the access to the network operators' pillars were calculated in keeping with the cost-orientation principles and methodologies, compliant with the European practice in the field of cost calculation - the principle of cost causality, the principle of objectivity and the principle of proportionality. ANCOM took into consideration the costs associated to the provision of the infrastructure access service, respectively the costs with the infrastructure investments made by the network operator, the operational costs corresponding to the physical infrastructure to which the access of the providers of electronic communications networks is granted, as well as the assessment of the impact of the requested access on the network operator's business plan and the improvements brought to the physical infrastructure by the provider of electronic communications networks, to the extent these generate benefits to the network operator too, for each of the categories of network operators identified.

3. Law no. 159/2016 regarding the regime of the physical infrastructure of electronic communications, as well as for the establishment of measures reducing the installation costs for electronic communications networks

Given that the physical infrastructure represented by the supporting pillars of low, medium and high voltage overhead power lines, used as a support for the installation of electronic communications networks, is intended and operated mainly for the provision of electrical power distribution service, which is an activity subject to the regulations of the National Energy Regulatory Authority (ANRE), ANCOM took into account the relevant regulations of the dedicated energy legislation and consulted with ANRE to clarify certain aspects regarding the costs incurred by network operators and their recovery from the tariffs of their basic activities, as well as other issues regarding the tariffs for access to the pillars of network operators – electric power distributors.

The answers provided by the network operators - local public transport companies - show that the value of the investments made is either not depreciated (if the infrastructure owner is a local public authority, which applies public accounting rules), or is reflected in the annual depreciation, but the value of this expenditure is fully recovered from the core business, therefore it is not justified to include investment costs in the model for calculating indicative tariffs for access to the physical infrastructure of public transport operators.

Thus, for the access of the providers of public electronic communications networks to the physical infrastructure consisting of the pillars owned, administered or held as a concession by the operators of electrical energy distribution, the following indicative tariffs have been set:

- a) 2.05 lei/pillar/cable/month, for the pillars supporting the low voltage overhead power lines;
- b) 3.51 lei/pillar/cable/month, for the pillars supporting the medium voltage overhead power lines;
- c) 28.55 lei/km/ cable/month, for the pillars supporting the high voltage overhead power lines.

The indicative tariff proposed for the access of the providers of public electronic communications networks to the physical infrastructure consisting of pillars owned, administered or held as a concession by the operators of the public local transport service is 7.44 lei/pillar/cable/month. The indicative tariffs do not include VAT and could be modified annually, based on the inflation rate.

3.2.2.2 Updating the format and manner of submitting information on the deployment and geographical location of public electronic communications networks and of the associated infrastructure

In 2021, ANCOM launched for public consultation a draft decision (a review of Decision no. 1108/2017) on the format and manner of submitting information on the deployment and geographical location of public electronic communications networks and of the associated infrastructure. The information to be transmitted to ANCOM will be used in continuing the mapping of public electronic communications networks and the associated infrastructure elements, at a national level.

The legal framework needed a review for carrying out a modern mapping of networks and associated facilities, so that this tool could bring maximum benefits - directly, to the authorities and the telecom industry, as well as indirectly, to all users of communications services.

The draft decision proposes a new set of selection criteria regarding the providers of public electronic communications networks that must transmit complex information, in XML or CSV format, as applicable.

To increase the accuracy of the data regarding the coverage of the Romanian territory with electronic communications networks and infrastructure elements, the national survey is extended to include all categories of providers of public electronic communications networks, who will have the obligation to report information in a format with stored georeferencing coordinates, so the existing differentiation between the municipality of Bucharest (with stored georeferencing coordinates) and the rest of the national territory (without such coordinates) was removed.

The draft decision proposed a new date - the 15th of October – for the annual update of the information transmitted by the providers of public electronic communications networks.

Furthermore, the draft decision proposed amendments and completions to clarifications and details.

With the adoption of this draft decision, the Decision of the President of ANCOM no. 1108/2017 will be repealed.

3.2.2.3 Applicant's Guidebook on Approving the Conditions for Access to Underground Ducts for the Installation of Communications Networks

At the beginning of 2021, to support public administration authorities in the efficient application of the Infrastructure Law, ANCOM developed a Guidebook⁴ containing guidelines and recommendations meant to facilitate the approval of the access conditions for underground duct projects for the installation of public electronic communications networks or of dark fibre, and carried out with the participation, support or funding of public administration authorities.

The document published by ANCOM is a useful tool for the authorities intending to develop underground duct projects, as it provides important data for an adequate sizing of the underground physical infrastructure, as well as information to be taken into account in defining the technical and economic conditions for access, which are to be submitted to the Authority's approval.

Thus, the Guidebook offers the applicants recommendations for drawing up the documentation that is subject to ANCOM's approval, including the following categories of documents:

- a) the request for approval of the technical and economic conditions for access provided by Law no. 159/2016 on the regime of the physical infrastructure of electronic communications networks;
- b) the documents providing the draft technical and economic conditions for access;
- c) the documentation substantiating the infrastructure project.

The Guidebook also provides information on the categories of projects for which ANCOM approval is required. These include projects in which the construction and operation of underground physical infrastructure for the installation of electronic communications networks is carried out directly by a public administration authority (full public funding – e.g. the projects in Timișoara, Sibiu, Targu-Mureș and Ghiroda).

Furthermore, the Guidebook provides details about projects in which public administration authorities participate together with an economic operator or support the latter's activity of building and operating underground physical infrastructure for the installation of electronic communications networks (public-private partnership – e.g. the projects in Bucharest or Oradea).

For obtaining the ANCOM's approval, the requesting authorities may submit the necessary information and documents, as well as any other requests for information and clarifications, by electronic means.

3.2.3 ANCOM update regarding the coverage of the Romanian territory with public broadband electronic communications networks capable of providing fixed communications services

Having processed the data collected from providers of fixed public electronic communications networks regarding the localities in Romania where the end users may lack access to a fixed public ultra-fast broadband electronic communications network (i.e. download speed ≥ 100 Mbps), ANCOM has prepared a consolidated list of such localities.

Since the current state of play may have changed compared to the situation resulting from the reports of fixed electronic communications network providers and from reports with previous reference data, in H1 2021, the Authority submitted this list to public consultation, for verifying its correctness.

According to the data available to ANCOM, 7,583 localities in Romania had access to fixed ultra-fast broadband networks while 6,153 localities lied outside the reach of such networks or were covered by networks enabling lower download speeds.

Ensuring access to at least one ultra-fast broadband network for all end-users is one of the European goals to be achieved by 2025, according to the European Commission Communication of 14 September 2016 "Connectivity for a Competitive Digital Single Market - Towards a European Gigabit Society"⁵ (COM/2016/0587).

The data collected as a result of this public consultation process was used by ANCOM to create a new version of the map illustrating the coverage of public electronic communications networks for the provision of fixed broadband services, which was made available to the Ministry of Research, Innovation and Digitization.

3.2.4 Roam like at home

15 June 2021 marked 4 years of Romania's implementing *Roam like at home*, which was set by a European regulation in order to protect the users of mobile electronic communications services against bill shocks when roaming in the countries of the European Economic Area (EEA) (the European Union countries plus Norway, Iceland and Liechtenstein).

Thus, if the roaming service is activated, the *Roam like at home* basic principle provides that all the domestic resources included in a user's tariff plan (including add-ons and bonuses) are also available while roaming in the EEA, under fair-use policy conditions (FUP).

Roam like at home applies only for **occasional travels** outside the country where the communications service was purchased.

From 1 January 2021, following the decrease in the regulated wholesale tariff, the data volume (MB/GB) that can be consumed while roaming in the SEE, without incurring any surcharges, increased by 17% on average, for most of the tariff plans.

Furthermore, the surcharges that could be levied for roaming services consumption in the EEA after exceeding the FUP limits decreased as follows:

- the data surcharge decreased by approx. 14% from 1 January 2021 and by approx. 17% from 1 January 2022 (from 3.5 to 3 and, respectively, to 2.5 Euro/GB, VAT not-included);
- the surcharge for incoming calls decreased by approx. 4%, from 1 January 2021 and subsequently by 5%, from 1 January 2022 (from 0.79 to 0.76 and, respectively, to 0.72 eurocents/minute, VAT not-included).

According to the European regulations, providers that are unable to recover their roaming provision costs under the *Roam like at home* system may request ANCOM the authorisation to levy some surcharges on their end-users for the consumption of roaming services in the EEA (**sustainability surcharges**).

During 2021, ANCOM received one request for levying sustainability charges for the regulated roaming services provided in the EEA. Thus, the company RCS&RDS S.A. requested ANCOM to renew ANCOM President's Decision no. 585/2020 authorizing the company to levy sustainability surcharges during 1 July 2019 – 1 July 2020.

Following the detailed analysis of RCS&RDS' request, based on the requirements of the Commission Implementing Regulation (EU) 2016/2286, by ANCOM President's Decision no. 267/2021, the Authority authorized the company to levy sustainability surcharges for data and voice services, for a 12-month period, within the limits of a maximum amount invoiced by the operators in the authorization period.

Moreover, from 1 January 2021, *Roam like at home* (RLAH) regulations are no longer enforceable in the United Kingdom of Great Britain and Northern Ireland (including Gibraltar), following the completion of the Brexit transition period. For the users' easier estimation of their FUP data roaming limit in the EU/EEA, ANCOM has developed a widget application⁶. The widget generates relevant results for all the users of roaming-enabled tariff plans, excepting those of RCS&RDS S.A., an operator authorised to levy roaming surcharges from the first consumption unit.

In the second half of 2021, ANCOM together with the National Regulatory Authority for Electronic Communications and Information Technology of the Republic of Moldova (ANRCETI) supported the dialogue between the governments and electronic communications operators of the two states to conclude an agreement for reducing roaming charges. The agreement on reducing the tariffs for the provision of roaming and international calling services between the two states was concluded in February 2022 for an initial period of 5 years.

The agreement aims to create the framework for collaboration between the Romanian side and the Republic of Moldova in order to sustainably reduce the tariffs for the provision of international roaming services, on the retail market: voice, SMS and data, respectively international calls between the two states. Furthermore, the Agreement contains provisions on international calls to the Republic of Moldova made from Romanian telephone numbering, respectively international calls to Romania, made from Moldovan telephone numbering. The provisions of the Agreement will be implemented with the support of ANRCETI and ANCOM.

For informing the Romanian users on the use and charging of the roaming service, the Authority is updating the *Roam like at home* section on its website.

In 2020 the Authority received 105 complaints from electronic communications service users in Romania regarding the roaming services. Most of these complaints concerned the applied roaming data ceiling, involuntary roaming, and billing aspects related to roaming services.

Other complaints referred to the application of the fair use policy for roaming services, according to the European regulations in the field, as well as to the commercialization of tariff plans without a roaming service.

6. <http://www.ancom.org.ro/roaming- 3762>

3.2.5 Security and integrity of electronic communications networks and services

3.2.5.1 Security of electronic communications networks and services

In 2021, ANCOM published the *Report on significant incidents that affected the security and integrity of electronic communications networks and services in 2020*⁷, a document drawn up based on the data made available by the providers.

The Authority collects such data following the entry into force of Decision no. 512/2013, establishing the providers' obligation to notify ANCOM on the incidents with significant impact on the security and integrity of electronic communications networks and services, i.e. incidents that have affected more than 5,000 connections for at least one hour.

According to the notifications received in 2020, seven providers of public electronic communications networks or of publicly available electronic communications services reported 575 incidents with significant impact on the security and integrity of the electronic communications networks and services i.e., 28% less compared to 2019. These incidents affected a total number of approximately 12 million connections.

In 2020, mobile telephony and SMS connections were the most affected by significant incidents (5.9 million connections affected), followed by mobile internet connections (4.6 million connections), audio-visual programme retransmission connections (550 thousand connections), while the least affected by such incidents were fixed internet connections (approximately 451 thousand connections affected) and fixed telephony transmissions (approximately 400 thousand connections).

Types of services affected by incidents in 2020:

- **mobile telephony – approx. 5.9 million affected connections**
- **mobile internet – approx. 4.6 million affected connections**
- **audio-visual programme retransmission – 550 thousand affected connections**
- **fixed internet – approx. 451 thousand affected connections**
- **fixed telephony – approx. 400 thousand affected connections**

Compared to recent years, 2020 saw a significant decrease in the number of connections affected, in the categories of fixed telephony services, and mobile telephony and SMS services.

Furthermore, compared to 2019, the number of affected connections dropped significantly for all electronic communications services (e.g. for fixed telephony by 67%, for mobile internet and mobile data transmissions, by 56%).

The average number of connections affected in 2020 was 20,582, less than in 2019 (28,859 connections).

5 hours and 48 minutes

average duration of an incident in 2020

The total duration of the incidents reported in 2020 was 3,339 hours, the average duration of an incident being 5 hours and 48 minutes, similar to that registered in 2019 (5 hours and 46 minutes). The total duration of incidents decreased, compared to 2019 – when it was 4,573 hours.

Regarding the geographic area affected in 2020, in 363 cases (63% of the total number of incidents) one county was affected, while four incidents had a countrywide impact.

The counties affected by the highest number of incidents in 2020 were Olt (75 incidents), Teleorman (65 incidents), Dolj (58 incidents) and Gorj (57 incidents), while the least affected were Satu Mare (7 incidents), Covasna and Botoșani (8 incidents each).

Concerning the resources affected, most of the incidents affected the transmission means, base stations and mobile controllers and equipment in transmission nodes.

13 incidents affected several categories of resources simultaneously and had various causes: natural phenomena (yellow and orange code warnings for severe weather, heavy snow, blizzard) – which resulted in power outage for multiple categories of equipment –, or the simultaneous occurrence of two different events.

3.2.5.2 Security incidents caused by power outage

In view of the growing need for security of electronic communications networks and in accordance with the European bodies' recommendations on network security, in early 2021, ANCOM analyzed the particularities of incidents caused by power outages, especially since in recent years their number has increased in the total number of incidents reported to the Authority.

Thus, in March 2021, the Authority published the *Study on Security Incidents Caused by Power Outages*⁸.

The study aimed to assess the impact of electricity-related incidents likely to affect the resilience of mobile electronic communications and to identify specific measures that can be taken, in agreement with other entities involved. The lack of mobile communications in a given area together with the temporary disruption of electricity supply may affect the proper functioning of a wide range of activities in areas such as trade, industry, education, health, public order and even national security.

According to the Authority's reports on security incidents, in 2019 the number of electrical incidents with a significant impact caused by power outages increased almost 3 times compared to 2017 (from 140 to 360), reaching 45% of all reported incidents. However, the average number of connections affected by power outage is declining, this trend being also remarked in the average duration of such an incident, while the total duration of incidents caused by power supply problems remains relatively constant (1,960 hours).

Almost 90% of the incidents caused by power outage affected the provision of services at mobile points (88.5% in 2017, over 94% in 2018, and over 97% in 2019). From a geographical perspective, the counties that have registered the most problems are Buzau, Gorj, Teleorman, Constanța, Timiș, Olt and Dolj.

From a wider perspective, without limitation to electrical incidents with a significant impact, ANCOM found that a considerably higher number of incidents took place, according to the outcome of a questionnaire concerning mobile operators. Thus, these operators recorded a total number of over 100,000 such events between November 2019 and November 2020, with significant consequences on the operation of communications equipment and their support systems.

8. https://www.ancom.ro/uploads/links_files/Incidente_energie_studiu_2021.pdf

On the other hand, despite the continuous roll-out efforts of distribution networks, the relevant technical indicators of continuity in the supply of electrical power in Romania are still below the values recorded at European level, according to data published by ANRE for 2019.

The measures taken by mobile operators to prevent and treat the effects of electrical incidents cover a wide range of solutions, from fixed and mobile generators to UPS systems or accumulator batteries. There has also been a rising trend in the use of alternative energy, though sporadic so far. The review of energy requirements in all situations where it may be affected by changes in network topology or configuration, as well as the optimization of intervention logistics in case of power outages, as well as the use of specific working procedures to shorten times of putting the equipment back into service is also in the attention of operators.

Following the conclusions of the study and an analysis of the practices at EU level, the Authority may consider changing the procedure for reporting security incidents, either by changing the levels of calculation thresholds (e.g. duration of unavailability, number of affected users/estimated loss in traffic volumes), or by adding new criteria or analysis factors (e.g. frequency of electrical incidents on a given location, importance class of the location). Another possible measure to improve the resilience of electronic communications networks and services could be to carry out audits on the continuity of electricity supply to network elements.

It is also necessary to increase the level of resilience of electricity supply networks and to identify optimal methods of collaboration between the energy and communications fields.

3.2.6 Universal service in the electronic communications field

Universal service in the electronic communications field is the right of every European citizen to have access to a minimum set of electronic communications services, made available upon request, at affordable prices and at a certain quality level, irrespective of their geographic location on the territory of an EU Member State. In order to ensure this right to all the EU citizens, Member States must intervene where access to the minimum set of communications services is not ensured by the market mechanisms.

To this end, in Romania, a Universal Service Fund has been established starting from 2004. It was mainly used for the universal service implementation by means of telecentres (public spaces provided with a telephone and facsimile, as well as a computer connected to the internet), to enable the population in remote localities to use electronic communications services, as well as for the granting of subventions to fixed telephony subscribers and for a series of facilities applicable to certain disadvantaged categories of subscribers in case of failure to pay the telephone bill.

Since 2007, ANCOM has not issued any more imposition decisions on collecting financial contributions from the providers of public electronic communications networks and from the providers of publicly available telephone services, who had no longer the obligation to contribute to this fund. ANCOM manages the financial resources of the Universal Service Fund, highlighting them distinctly within its income and expenditure budget.



Table 3.1 Provisions of the ANCOM budget regarding the amounts collected for the Universal Service Fund

Year	Amount in the budget (RON)
2004	57,941,000
2005	32,010,000
2006	39,100,000
2007	0
2008	0
2009	0
2010	0
2011	1,000,000
2012	875,000
2013	0
2014	300,000
2015	200,000
2016	1,000
2017	1,000
2018	1,000
2019	1,000
2020	500
2021	500



Table 3.2 Total amount of the Universal Service Fund based on the imposition decisions issued by ANCOM

Year	Amount, based on the imposition decisions (RON)
2004	59,704,957*
2005	25,899,285
2006	30,804,478
2007 - 2021	0
TOTAL	116,408,720

* The initial amount, for the year 2004, was RON 60,092,948. Pursuant to the Decision of the High Court of Cassation and Justice No.5572/22.11.2005, it was diminished by RON 387,991.



Table 3.3 Total amount of payments received to the Universal Service Fund

Year	Amount received (RON)	
	Current year	From previous years
2004	48,321,030.80	0
2005	19,898,996.00	2,509,855.80
2006	30,155,416.50	12,052,224.29
2007	0	669,975.68
2008	0	108,133.49
2009	0	179,106.00
2010	0	214,301.32
2011	0	1,075,951.14
2012	0	562,116.34
2013	0	270,291.60
2014	0	210,000.00
2015	0	1,831,304.20**
2016 - 2021	0	0
TOTAL	98,375,443.30	19,683,259.86

** This amount consists of penalties for delayed payment – by *Telecomunicatii C.F.R. S.A.* – of the amounts specified in the imposition decisions issued in 2004 (RON 916,298.20), 2005 (RON 413,381.00) and 2006 (RON 501,625.00).



Table 3.4 Amounts paid from the Universal Service Fund

Year	Amount paid (RON)
2004	0.00
2005	20,726,730.00
2006	8,184,683.45
2007	6,100,960.28
2008	1,723,677.24
2009	12,340,672.17
2010	988,979.58
2011	975,238.39
2012	650,845.93
2013 - 2021	0
TOTAL	51,691,787.04



Table 3.5 Beneficiaries of the amounts paid from the Universal Service Fund

Year	Beneficiary	Amount (RON)	Reason
2004	-	0	-
2005	Orange România S.A.	447,436.00	Telecentres
	Romtelecom S.A.	20,279,214.08	Subscription subsidies
	RCS & RDS S.A.	79.92	Subscription subsidies
2006	Vodafone Romania S.A.	374,444.00	Telecentres
	Orange România S.A.	102,772.00	Telecentres
	Euroweb Romania S.A.	55,148.00	Telecentres
	Romtelecom S.A.	299,684.37	Telecentres
	Romtelecom S.A.	7,352,635.08	Subscription subsidies
2007	Rartel S.A.	2,575,253.00	Telecentres
	Orange România S.A.	378,217.60	Telecentres
	Vodafone Romania S.A.	959,617.00	Telecentres
	Radiocommunications National Company S.A.	2,187,872.68	Telecentres
2008	Rartel S.A.	108,234.00	Telecentres
	Radiocommunications National Company S.A.	1,226,607.04	Telecentres
	Orange România S.A.	388,836.20	Telecentres
2009	Radiocommunications National Company S.A.	3,477,490.29	Telecentres
	Accessnet International S.R.L.	6,605,730.88	Telecentres
	Rartel S.A.	648,954.00	Telecentres
	Vodafone Romania S.A.	1,608,497.00	Telecentres
2010	Vodafone Romania S.A.	226,688.00	Telecentres
	Orange România S.A.	701,001.38	Telecentres
	Radiocommunications National Company S.A.	61,290.20	Telecentres
2011	Radiocommunications National Company S.A.	975,238.39	Telecentres
2012	Orange România S.A.	462,092.20	Telecentres
	Radiocommunications National Company S.A.	188,753.73	Telecentres
2013 - 2021	-	0	-

3.2.7 Settlement of disputes in the field of electronic communications networks physical infrastructure

In 2021, the Authority was called to settle 2 disputes between the providers of electronic communications networks and the network operators, as follows:

- LUNIC S.R.L. – THE ELECTRICITY DISTRIBUTION COMPANY TRANSILVANIA SUD S.A. (currently, THE ELECTRICITY DISTRIBUTION COMPANY ROMÂNIA S.A.)
- THE PUBLIC TRANSPORT COMPANY IAȘI S.A. - TELEKOM ROMANIA COMMUNICATIONS S.A.

One of the two decisions issued in 2021 was challenged by the respondent (Electricity Distribution Company Transilvania Sud S.A., currently, The Electricity Distribution Company România S.A.), the term set in Court being 01.04.2022.

Moreover, concerning the three (3) dispute settlement decisions issued in 2020 and challenged in Court during 2021 by the respondent Electricity Distribution Company România S.A., in one case, the Court rejected the request as not grounded (the respondent challenged this decision, but a term has not been established so far), in another case the trial was suspended until the plaintiff fulfilled its obligations, while in the third case it has a term in Court on 28.02.2022.

The administrative-jurisdictional procedure for settling the disputes between the providers of electronic communications networks and the network operators, as well as disputes between the providers of public electronic communications networks and any entities holding physical infrastructure installed in a building is optional and free of charge. Detailed information on the categories of disputes in the field of communications networks infrastructure that can be lodged in view of being settled by the Authority, and the procedure applicable for dispute settlement are available on the Authority's website under section Industry/Infrastructure Law/Disputes in the field of electronic communications networks physical infrastructure.

3.3 Protect the interest of communications services users

3.3.1 Netograf – an online platform for measuring and monitoring the quality of the internet access service

Netograf is the online platform made available cost free by ANCOM to enable the Romanian end-users to measure and monitor the quality of the internet access service. This includes a web app, as well as apps for fixed and mobile terminals. The application for fixed terminals can be downloaded from the web app, while the mobile apps are available in the dedicated stores (Google Play for Android, App Store for iOS).

By means of Netograf, the end-users can test the quality of the connection between their terminal equipment and a testing server connected to the public national nodes such as internet interexchange RONIX and InterLAN.



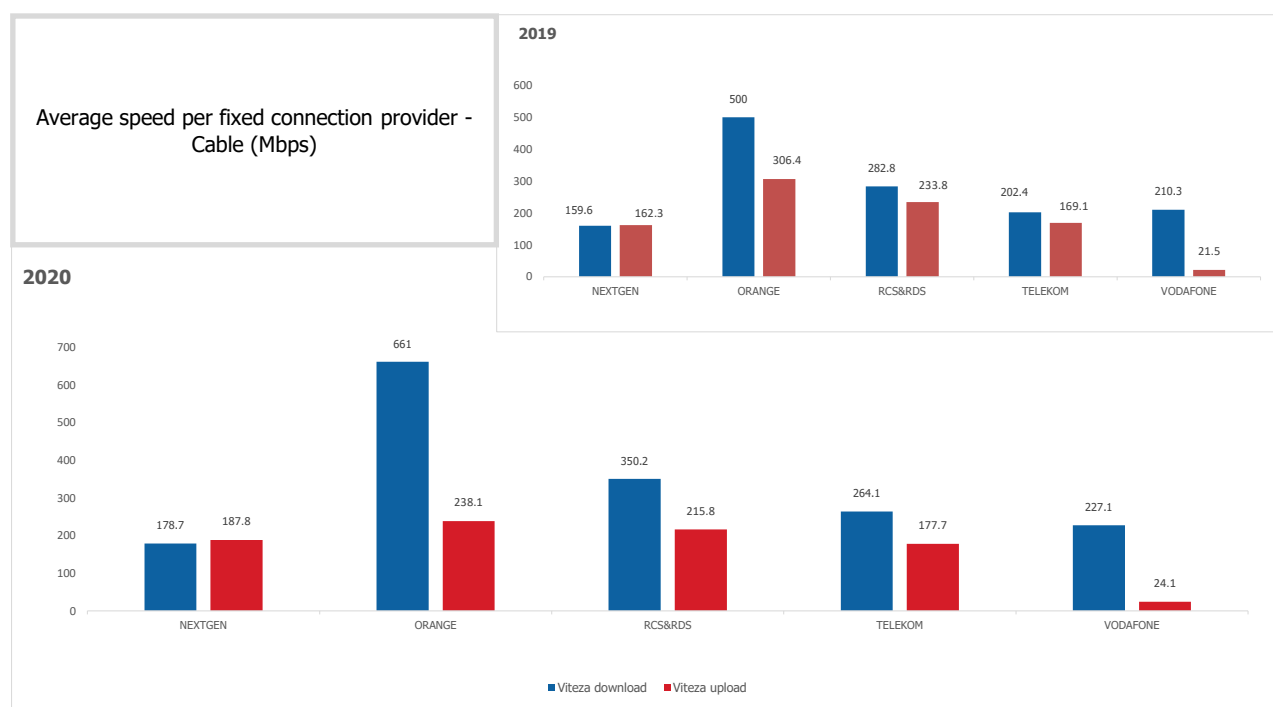
ANCOM publishes on Netograf statistics on the quality of the fixed and mobile internet access service actually experienced by the users in Romania, itemized by providers.

In 2021, the Authority published the *Report on the quality of the internet access service for 2020*⁹. The official statistics on the quality of the fixed and mobile internet access service in Romania, drawn up by ANCOM based upon the tests performed on Netograf, show that, at national level, Romanians experienced in 2020 higher average download speeds as compared to the previous years both for fixed and mobile internet.

The tests made by users on Netograf show that in 2020 the average download speed at national level for **fixed internet** grew by 25% from 2019, to 185.8 Mbps, while the average upload speed reached 111.4 Mbps in 2020, witnessing no significant changes compared to the the previous year.



 Average speeds registered in 2020 by the top five fixed providers, for cable connections:



The data available through the Netograf platform regarding the transfer speeds correlate with the general trend resulting from the statistical data reports of the electronic communications providers corresponding to the transfer speeds and the average monthly traffic per capita, calculated by ANCOM based on the providers' reports.

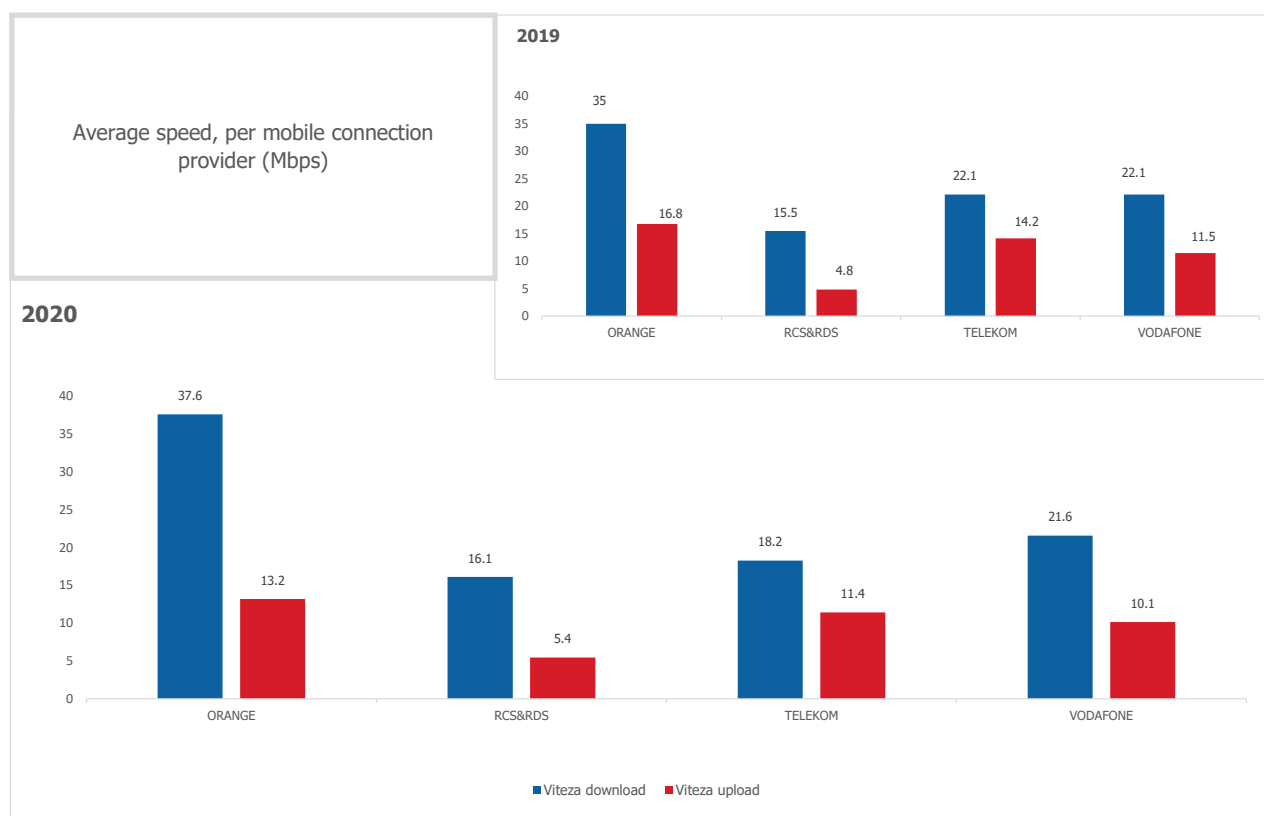
The average download speed for **fixed internet** connections varied from one county to another, between 95.2 Mbps (Covasna) and 235.5 Mbps (Ialomița). Regarding mobile internet connections, the average download speed was between 12.9 Mbps (Giurgiu) and 48.9 Mbps (Vrancea).

For the users' obtaining a view as close to the actual situation as possible, one needs to take into account the number of valid tests for each county. Thus, a higher number of tests reveals a higher degree of confidence in the values of the calculated averages. In Bucharest, the most tests were registered in 2020, both for fixed internet connections (36,222 tests) and for mobile internet connections (35,801 tests). By contrast, the fewest tests performed in 2020 were recorded in Covasna (540 tests) for fixed internet connections and in Caraș-Severin (285 tests) for mobile internet connections.

In 2020, there was a general upward trend in the values of average download and upload speeds for fixed internet connections registered at county level, compared to 2019. The results of tests performed by users on the Netograf platform indicated a national average download speed of 24.2 Mbps for mobile internet, remaining constant compared to 2019, respectively an average upload speed of 10.2 Mbps for mobile internet nationwide during 2020, decreasing by 19 %.



The average speeds registered in 2020 by mobile providers:



The statistics in the ANCOM's Report on the quality of the internet access service in 2020 were based on 322,777 valid tests performed on the three types of Netograf apps – web, desktop and mobile apps.

Alongside the download and upload speeds, ANCOM's Report makes available information on the packet transfer delay and jitter for both fixed and mobile internet access providers, statistics by county regarding the number of tests performed, average download and upload speeds and average delays, as well as information on the administrative quality indicators (internet access service activation term, fault repair time, frequency of end-users' complaints, complaint handling term).

3.3.2 Aisemnal.ro - the tool for checking mobile coverage in Romania

The national map of mobile voice service coverage – www.aistemnal.ro is the online platform that enables the users to find out the level of coverage and the level of 2G, 3G and 4G signal for each of the mobile operators active on the Romanian market.



The map is easy to use: to check an operator's coverage at national level, the users must select the operator and one or several technologies (2G, 3G or 4G). Users interested in checking the signal level in a certain locality must select the locality concerned. The map's visitors can also set the location finding option to check signal coverage at the user's location.

By means of the map available at www.aisemnal.ro, all interested persons can see which are the localities with the best mobile signal and those with the weakest signal. The users thus have a full and accurate picture of the mobile signal coverage.

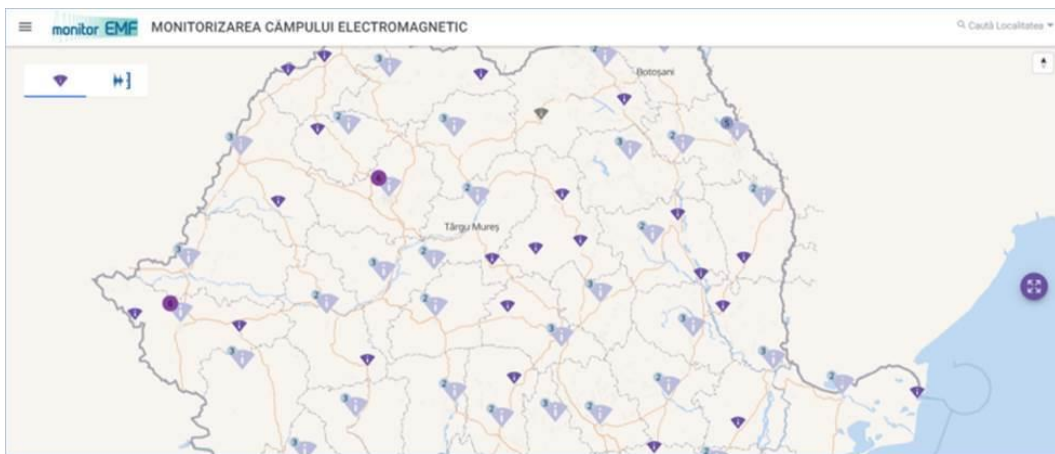
Moreover, the platform provides information on the localities situated in areas where there is a risk of inadvertent roaming, expressed as points at street level. Inadvertent roaming can occur in border areas on the Romanian territory only if the users have activated the roaming service, and the mobile phone or tablet is set to the automatic selection of the network. In these situations, the mobile device will automatically connect to the operator's network with the strongest signal at the user's location.

In June 2021, the platform [aisemnal.ro](#) was upgraded to include the results of the measurements performed in the respective year. Thus, the users on [aisemnal.ro](#) can see the coverage with mobile voice signal in 2021 compared with the previous two years (2019 and 2020), while being able to check the cumulated coverage with mobile communications on a national level. Moreover, in 2021, [aisemnal.ro](#) was updated with a dedicated section displaying the results of measurements for coverage with mobile voice signal in the Bucharest metro network.

3.3.3 Monitor EMF – Electromagnetic field monitoring

ANCOM permanently monitors the electromagnetic field (EMF) by means of the 150 wideband fixed monitoring sensors in Bucharest and in other 103 localities in Romania, installed outdoors, in public areas near clusters of radio emission sources.

The sensors are active 24/7, sending measurements to the platform www.monitor-emf.ro, once every 24 hours. Thus, users can consult the results for each sensor, for the last 3 days, the last 3 months or the last year and can download the results in PNG format. The results of these measurements are made available to those interested on the electronic platform, in the form of a map that also provides details on the place, period and measured level of electromagnetic field strength, a level expressed in absolute value, but also as a percentage of maximum regulated levels allowed. For measurements, each sensor uses a triaxial isotropic probe to measure the electric field strength in four frequency bands: 100 kHz - 7 GHz, 925 MHz - 960 MHz, 1805 MHz - 1880 MHz and 2110 MHz - 2170 MHz.



In 2021, ANCOM updated the www.monitor-emf.ro platform, by including the 20,541 measurements the Authority performed starting from 2012, with portable equipment, at various points throughout the country. The measurements were performed with specialized portable equipment over a wide frequency range, between 9KHz and 6 GHz, with triaxial measuring antennas installed at a height of 1.5 m above the ground, the results being averaged at six-minute intervals and subsequently compared to the reference levels. Thus, all the interested parties can view the results of measurements regarding the level of the electromagnetic field emitted by antennas used in frequency bands up to 7 GHz (radio-TV, Wi-Fi, all mobile communications bands including those currently used for 5G technology, etc.).

For each measurement, the website www.monitor-emf.ro displays the location, period and level of exposure to electromagnetic fields, as recorded at the time of the measurement, and the corresponding percentage from the maximum reference level established by the legal framework in force, as calculated according to the measurement results. Users can see how ANCOM performs measurements with the mobile equipment on the Authority's Youtube page¹⁰.

In Romania, the EMF level with respect to human exposure is regulated in accordance with the practices adopted in the European Union. The Order of the Minister of Public Health no. 1193/2006 approving the Rules on limiting the exposure of population to electromagnetic fields ranging from 0 Hz to 300 GHz (replacing the Order of the Minister of Health and Family no. 1007/2002) takes over the restrictions provided in Council Recommendation 1999/519/EC on the limitation of exposure of the general public to electromagnetic fields (0 Hz to 300 GHz). The International Commission on Non-Ionizing Radiation Protection (ICNIRP) endorsed this recommendation, which became a reference document for all the European Union member states.

10. <https://www.youtube.com/watch?v=H3iFwPuD3us>

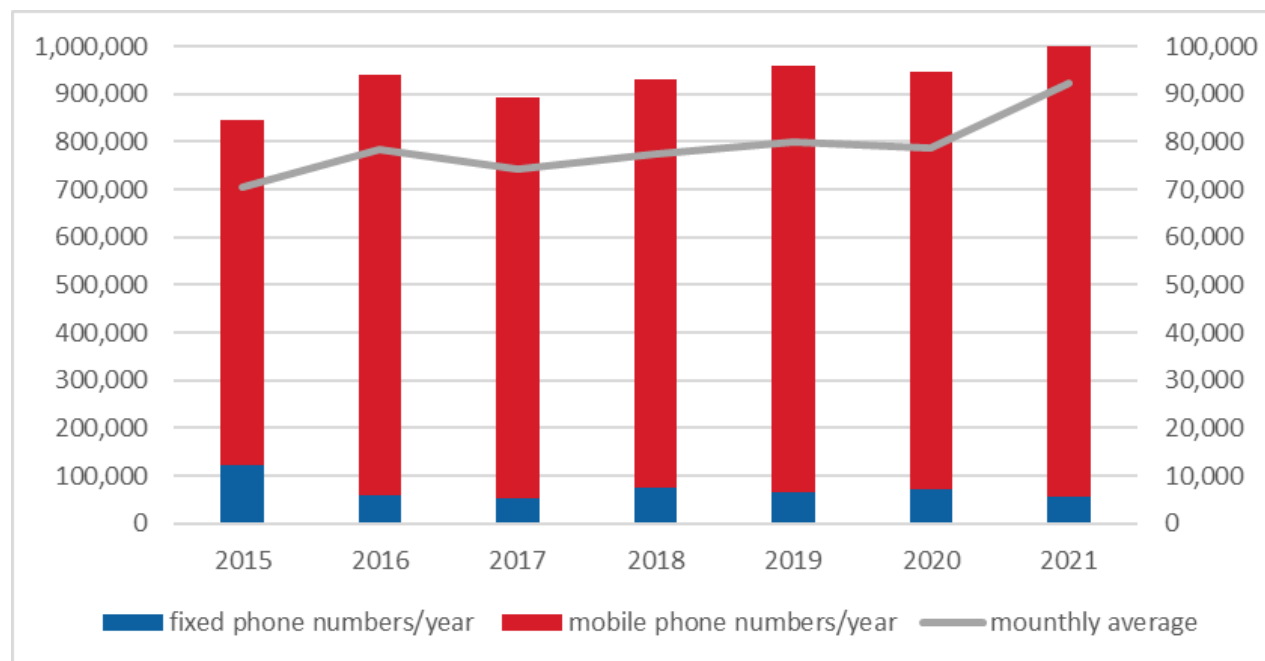
The results of the measurements performed so far are compared to the maximum levels allowed by the legislation in force and show that these maximum levels have not been exceeded.

3.3.4 Number portability

Telephone number portability is another service made publicly available by ANCOM that enables end-users to keep their telephone number when switching to another service provider. Thus, the users have greater freedom of choice and are given the possibility to enjoy the benefits of a competitive telephony market. ANCOM issues the required regulations and also contributes to the functioning of the portability service from a technical point of view.

1,105,771 telephone numbers were ported in 2021, the highest number since the launch of the service in 2008, of which: 95% (1,050,900) mobile numbers and 54,871 fixed numbers. The monthly average of ported numbers in 2021 was 92,148. The months with the highest amounts of ported numbers were February, March and December (more than 100,000 porting processes per month).

In 2021, 87% of the ported numbers were ported by natural persons, 13% by legal persons, and 35 fixed and mobile telephony providers were involved in the porting processes carried out during the year. Overall, since the introduction of the portability service in Romania in 2008, almost 8.4 million numbers have been transferred between networks. Out of these, 7.4 million were mobile telephone numbers (87%) and more than 1 million were fixed phone numbers.



1,050,900 mobile telephony users changed their provider in 2021. Most users chose RCS & RDS – 561,953, Orange received through porting 152,939 new numbers, Vodafone – 148,017, Telekom Romania Mobile Communications – 105,634, whereas Telekom Romania Communications received 82,333.

Provider	Mobile telephony numbers ported in 2021
RCS & RDS	561,953
Orange	152,939
Vodafone	148,017
Telekom Romania Mobile Communications	105,634
Telekom Romania Communications	82,333
Others	24

Of the 1,050,900 mobile phone numbers ported in 2021, 54% (569,784) were subscription-based numbers.

54,871 **fixed telephony numbers** were ported in 2021, accounting for 5% of all numbers ported last year. Most of these ported fixed phone numbers went to the main providers, as follows: RCS & RDS – 30,117, Vodafone – 6,926, Orange – 6,416, GTS Telecom – 5,487, and Voxbone – 2,481.

Provider	Fixed telephony numbers ported in 2021
RCS & RDS	30,117
Vodafone	6,926
Orange	6,416
GTS Telecom	5,487
Voxbone	2,481
Others	3,444

Of the 54,871 fixed numbers ported in 2021, 7,947 were location-independent numbers, freephone numbers and Premium Rate numbers. Last year, ANCOM received 279 complaints concerning portability, the users signalling mainly delays in the porting process, technical issues occurred during porting (such as delayed reception of the messages introduced by the providers in the central database or routing issues), as well as aspects related to porting cancellation.

The administrative processes associated to number portability are managed by means of an IT system managed by ANCOM. The Authority permanently monitors the operation of the IT system and offers support to the operators for properly managing the porting processes.

On the relevant website made available by ANCOM - www.portabilitate.ro – users can find all the necessary information on portability and the steps they need to follow if they decide to change their telephony operator. The website includes a search engine which enables finding out the network to which a number belongs and whether the respective number was ported or not.

3.3.5 ANCOM's end-user surveys

3.3.5.1 Citizens' perceptions regarding EMF and 5G

Amidst the growing interest in the new technologies and electromagnetic (EMF) radiation, in 2021 ANCOM published a survey to find out the citizens' perceptions and degree of information on these topics. The survey was conducted during September-October 2020, on a sample of 1446 respondents aged 16+, with a ±2.6% margin of error.

While 37% of the surveyed respondents say they are passionate about technology, 14% dislike advanced technology, and 49% are neutral about it. Respondents identify mobile phones, mobile phone antennas and high-voltage power lines as the **main sources of electromagnetic (EMF) radiation**.

They point to increasing internet speeds, the emergence of 5G and the coronavirus pandemic as the **main reasons for their concern about radiation**. At the same time, the study shows that, in Romania, the main sources of information on the possible effects of radiation are television or radio (64%), various websites (54%), and discussions with family or friends (40%) or social networks (39%).

The survey also shows that 5G awareness has reached 62%, but also that 48% of the respondents believe that 5G networks radiate significantly more than 4G.

Moreover, over 60% of those who have heard of 5G are worried about the spread of fake news on the new mobile technology. The survey reveals that 55% of Romanians do not know that the level of electromagnetic field radiation has been permanently measured in Romania, for more than 10 years.

For all those interested in technology, ANCOM has launched "Bite-sized 5G¹¹" – a website section offering accurate, objective, verified and permanently updated information about the new mobile technology, on the Authority's [InfoCentre](#).

The section includes various pieces of information on the implementation of the fifth generation of mobile communications technology, estimated to become the dominant technology in global mobile communications around 2025. The topics approached range from how the technology works and what are the benefits of monitoring the electromagnetic field to details on the organization of the spectrum auction for the implementation of 5G in Romania.

3.3.5.2 Survey on the use of electronic communications services by residential end-users

Periodically, in order to supplement the data supplied by the providers of electronic communications services, ANCOM conducts a quantitative study on the use of electronic communications services among residential end-users. In early 2021, ANCOM published the results of the survey conducted during October-November 2020, on a sample of 1,432 respondents aged 16+ who use at least one electronic communications service. The survey has a $\pm 2.6\%$ margin of error. The results of the study show that 85% of the respondents had internet access services (70% fixed internet, respectively 80% mobile internet). Considering the place of residence, 90% of respondents in urban areas, respectively 80% of those in rural areas used such services. Approximately 85%-90% of respondents used TV and mobile services (voice, SMS and internet) on a daily and almost daily basis, the fixed internet being used on a similar basis by 75% of users. The purchase of several services from the same provider is widespread, 83% of the respondents having a single provider for several services, with a relatively small difference between urban (87%) and rural (79%). The main criteria for choosing providers are the quality of services and the convenient price/offer, but in some areas - especially rural ones - the fact that no alternative provider was available had a considerable role, as well.

Approximately one third of respondents (32%) owned IoT devices connected or connectable to the internet, personally or within their household: smart watch/bracelet, appliances, smart home sensors, car, entertainment devices, gas/electricity/water meters, central heating/air conditioning, sports equipment, or a smart TV through which other IoT devices could be controlled. However, only 23% of the (fixed and/or mobile) Internet users are familiar with the concept of "Internet of Objects" or "Internet of Things", and for almost a quarter of these, the use of the Internet of Things has become part of their daily routine (case by case, daily/weekly/monthly, etc.).

Among the respondents who have mobile telephone services with mobile internet, over 85% use daily instant messaging services (WhatsApp, Facebook Messenger, etc.), 80% access social networks on a daily basis (Facebook, Instagram, Twitter, LinkedIn, etc.), and over 50% use video-streaming services on a daily basis (Youtube, Netflix, TelekomTV, Digionline, etc.).

3.3.5.3 Survey on the attitudes of residential users of electronic communications services

Periodically, in order to supplement the data supplied by the providers of electronic communications services, ANCOM conducts a quantitative study on the use of electronic communications services the latest such survey being conducted during September-October 2020, on a sample of 1,432 respondents aged 16+ who use at least one electronic communications service. The survey has a $\pm 2.6\%$ margin of error. On a 1 to 5 scale (1 = not at all satisfied, 5 = very satisfied), the users are generally satisfied with all the services: television (4.0 on average), fixed telephony (3.9), fixed internet (3.9), mobile telephony (3.8), mobile internet (3.7). The respondents were relatively less satisfied with indoor mobile telephony and mobile internet (3.5 both services), as well as with mobile internet on the move (also 3.5).

In 2021, approximately 1 in 9 users changed their provider for at least one electronic communications service. The main reason underlying the decision to change the providers of fixed telephony services and of mobile telephony with mobile internet access services is the high tariffs, followed by getting a better offer for included/additional services. For fixed internet and for TV services, the main reasons behind switching providers were getting a better offer for included/additional services and poor service quality. The main problem encountered in changing providers, by approximately one third of the users, was the quality of services offered by alternative providers.

75% of those who use fixed internet encountered at least one problem with this service in the last year, the most common being: slower download/upload speed in certain situations (55%), video applications and teleconferencing that ran harder than usual (53%), internet service interruption (55%). The situation is similar in the case of mobile Internet: 79% of the users encountered problems with the service in the last year. The most common problems, encountered by over half of the respondents, were low download/upload speed, video applications and teleconferencing that ran harder, Internet service interruptions and coverage problems.

32% of those who use mobile internet say they have 5G compatible devices, while 58% want their mobile internet provider to offer 5G speeds (6% say they already use such services). Mobile users change their terminal, on average, every 27 months.

Most users did not have any problems with the cost of purchasing the devices in the last year. On a scale of cost-related difficulties of 1=no difficulty to 5=very high, we encounter averages of 1.3-1.4 for laptop, tablet, mobile phone and smart TV.

Moreover, most respondents did not have difficulties in paying their bills for telecommunications services in the last year (average of 1.5, on the same scale). 79% of respondents have not limited their consumption of communications services in the last year to reduce their bills.

The main reasons why some respondents do not use internet services (fixed or mobile) are that they do not know how to use it (29% of non-users), it costs too much (27%), they are not interested (26%), they are too old (24%) and they do not need them (23%). For most of them (57%) nothing could convince them to connect to the internet, but 14% of them say that lower prices for subscriptions or devices could convince them and 12% say they could use the internet if they had higher revenues.

3.3.6 Emergency service – 112

ANCOM analyses and lays down the technical and economic conditions for establishing communications with the Unique National System for Emergency Calls (SNUAU), pursuant to the provisions under the Government Emergency Ordinance no. 34/2008 on the organisation and functioning of the Unique National System for Emergency Calls, approved with amendments and completions.

In 2021, the Authority monitored the compliance with the legal provisions on establishing communications to the 112 emergency service and assessed certain circumstances concerning the calling of 112 from SIM-less mobile terminals (within the Working Group *SIM-less calls*), as well as the implementation of Measure 10 of the preliminary Report on the National Emergency Call System (within the Working Group *Verification Mechanism*), unavailability of facilities for access to the Emergency Service 112, the ELS/AML implementation, as well as the implementation of the national number 119.

Moreover, ANCOM took steps towards setting up and coordinating two national working groups, within the National Council for Coordination of SNUAU: "Verification mechanism" and "Calling 112 from SIM-less terminals".

The "Verification mechanism" working group was set up in view of implementing Measure 10 under the Report on the National Emergency Call System of the Inter-ministerial Committee for the emergency call system 112, published on 7 August 2019 and aims at putting in place a mechanism for the periodical verification of the accuracy and level of trustiness of the location information obtained by SNUAU so as to enable the identification of areas and/or cases where the location information is insufficient/inappropriate relatively to the parameters mentioned for an efficient intervention and, subsequently, solutions for improving the situation.

During 2021, the working group finalized the Verification Mechanism Report which was submitted to the Department for Emergency Situations - the coordinator of the Inter-ministerial Committee.

The second working group, "Calling 112 from SIM-less terminals", was set up following the Decision no.1/2019 of the National Council for Coordination of SNUAU and pursues analysing the opportunity of implementing the facility of calling the emergency call number 112 from a mobile phone that does not have a SIM card, including by taking into consideration the European practice.

In 2021, the working group finalized the analysis, drafting the Report *Calling 112 from SIM-less terminals*, which was submitted to the National Committee for Coordination of SNUAU.

At European level, ANCOM is a member in the European Commission's EG112 expert group. EG112 is a technical group set up in order to assist the European Commission in the preparation of the delegated acts on emergency communications referred to in the European Electronic Communications Code (EECC).

According to art. 109 (8) of EECC, to ensure the efficient access to emergency services by means of the single European emergency number 112 in the member states, the Commission adopts delegated acts with regard to caller location information solutions, access for end-users with disabilities and routing to the most appropriate public-safety access point (PSAP) of 112 calls. The first such delegated act will be adopted by 21 December 2022.

National number 119

During 2021, the Prime Minister's Decision no.365/23.06.2021 established the Committee for developing the national program for supporting children in the context of the COVID-19 pandemic – "We care for children", an inter-ministerial body, with an advisory role, without legal personality.

In this regard, GEO no. 105/2021 on the approval and implementation of the national program for supporting children in the context of the COVID-19 pandemic – "We care for children" was issued, by which the national number 119 was allocated to STS.

ANCOM supervises the way in which the providers of public electronic communications networks and the providers of publicly available electronic communications services comply with the obligations set out in GEO no. 105/2021 on the approval and implementation of the national program for supporting children in the context of the COVID-19 pandemic – "We care for children".

3.3.7 User complaints

In 2021, ANCOM solved 2,886 complaints received mainly from users of electronic communications services and postal services in Romania.

2,147 of the total complaints received by the Authority concerned electronic communications services. The main complaints of the users regarded aspects related to the termination of contracts for the provision of electronic communications services, the porting of telephone numbers, the execution of distance/off-premises contracts, billing issues and the poor quality/lack of the telephone or internet signal.

Only 5% of the complaints regarding electronic communications services addressed to ANCOM concerned the roaming service. Most of them concerned the usage terms of roaming services in the European Economic Area (Roam like at home), the non-application of the data ceiling while roaming and the involuntary use of the roaming service.

ANCOM's data show that most of the complaints lodged by the electronic communications users in 2021 referred to the services provided by Vodafone Romania (439 complaints), followed by those regarding Telekom Romania Communications (384), Orange Romania (368), RCS&RDS (296) and Telekom Romania Mobile Communications (210).

Among the 2,886 complaints received by ANCOM in 2021, 2,465 were submitted by residential users, while the remaining 421 were submitted by business users. A total of 142 complaints were closed and 82 were redirected to other institutions.



Table 3.6 Complaints received by ANCOM throughout 2021, by issues of interest

Complaints received by ANCOM in 2021	2,886
Complaints, by issues of interest:*	
Electronic communications	
General contract issues (minimum contract clauses, information, etc.)	192
Unilateral change of contract	
• Notification	95
• Right of contract termination without penalty	23
• Contested contract amendment	18
• Other	4
Termination of contracts	
• Notice of contract termination	21
• Information	5
• Terminal unlocking	6
• Abusive early termination fees	276
• Procedure and conditions for termination	111
• Other	11
Distance/off-premises contracts	
• Minimum information	56
• Hard copy proof of information	9
• Consent	112
• Right of withdrawal from the contract	33
• Delivery/return of equipment	24
• Other	34
Billing	
• Disputed billing	199
• Consumption/cost information	10
• Resource depletion information	2
• Fraud	30
• Non-itemized bill	8
• Itemized bill	1
• Other	16

Premium Rate Numbers

• Tariff information	39
• Subscription process	9
• Providers' Complaint Handling Procedure	3
• Disputed subscription	16
• Other	6

Number Portability

• Term	70
• Porting cancellation	85
• Porting denial	16
• Abusive porting	25
• Provisional number	20
• Technical issues	49
• Other	18

Roaming

• Offers without roaming (RLAH)	7
• Involuntary roaming	22
• Tariff information SMS	4
• The 50-euro data ceiling	24
• FUP information in the contract (RLAH)	4
• FUP application (RLAH)	14
• FUP surcharge warning (RLAH)	1
• Disputed roaming billing	20
• Internet roaming quality	1
• Other	8

Coverage

• Mobile telephony signal	178
• Mobile internet signal	61
• Fixed internet network	18
• Aisemnal.ro	3
• Other	3

Technical problems (faults)

• Not remedied	104
• Duration of remediation	30
• Compensation	7
• Repeated faults	27
• Other	8

Net neutrality	
• Fixed internet speed	31
• Mobile internet speed	23
• Complaints/measurement procedure	5
• Remedies	10
• Traffic management	1
• Content/application/equipment access blocking	3
• Other	5
Information offered by providers of electronic communications services	
• Information on a providers' website	11
• Accessibility of information	1
• Netograf	2
• Customer relations	11
• Response to complaints	23
• Other	11
Infrastructure	
• Access to properties	53
• Network status	5
• Other	83
Discrimination/refusal to install services	19
Radio spectrum	60
Equipment	45
EMF	78
Postal services	
• Authorisation	13
• Notice on delivery	21
• Damaging of postal items	105
• Delivery failure	72
• Loss/theft	63
• Cash on delivery	13
• Tariff	13
• Term	62
• Customs	22
• Relationship with customers (providers)	1
• Complaint handling mechanism (providers)	1
• Conditions for the delivery of postal items	8
• Other	60
Fake news	66
Pornography websites	2
Other	234

*Some complaints cover several issues of interest.

4

Postal services market



4.1 Postal services market

4.1.1 General authorisation

The postal services were provided in 2021 in accordance with the general authorisation regime adopted under the ANCOM President's Decision no.313/2017.



505 providers
of postal services

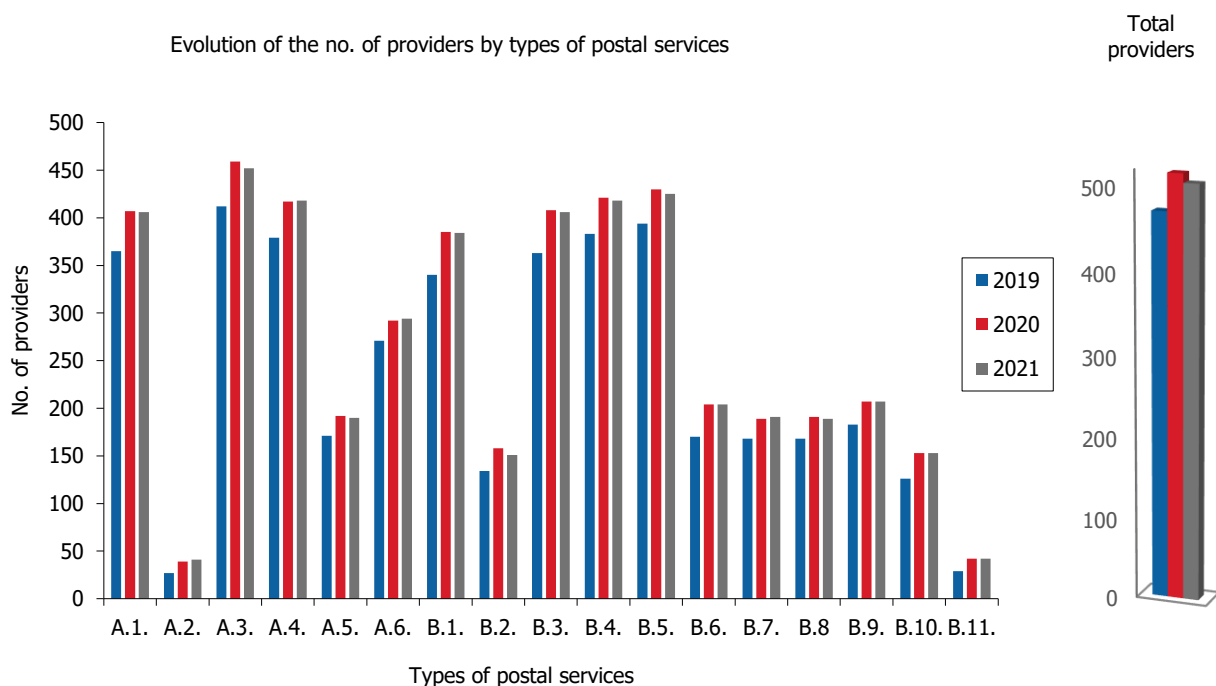
On 31 December 2021, the Public Registry of postal service providers counted 505 persons authorised to provide postal services, down by 2.2 % compared to end-2020. A similar drop was registered in the number of persons that had the right to provide postal services within the scope of universal service which reached 490 at the end of this year, as well as in the number of those authorised to provide postal services not-included in the scope of universal service, the public registry counting 495 such providers at the end of 2021.

Despite the fact that the persons whose capacity as postal service provider ended in 2021 account for approximatively 15% in the number of providers registered at the end of 2020, the resulted year-on-year drop is however low, the 67 requesters who notified their intention to enter the postal market since 2021 contributing to counterbalancing considerably these decreases, which is a sign that the market remains attractive. As well, it is worth mentioning that the number of persons whose capacity as a postal provider ended in 2021 was also significantly influenced by the sanctions of withdrawal of the right to provide postal services, enforced by the Authority upon finding that the providers in question failed to observe the incumbent obligations, which led to the loss of this right for a quarter of the providers radiated in 2021.

Consequently, a consolidation trend of the Romanian market is noticed, as shown in the exhibit below which reflects the evolution in the number of providers, including by types of postal services.



Exhibit 4.1 Evolution of the no. of providers during 2019 – 2021, including by types of postal services



Types of postal services

- A.1. Clearance, sorting, transport and delivery of domestic and cross-border postal items weighing up to (including) 2 kg (correspondence items, printed matter items)
- A.2. Clearance, sorting, transport and delivery of domestic and cross-border cecogrammes
- A.3. Clearance, sorting, transport and delivery of domestic and cross-border postal parcels up to (including) 10 kg
- A.4. Distribution of cross-border postal parcels between 10 kg and 20 kg sent from outside Romania to an address located on its territory
- A.5. Service for registered items dealing with domestic and cross-border postal items up to including 2 kg (correspondence items, printed matter items)
- A.6. Service for insured items dealing with domestic and cross-border postal items up to 2 kg (including) (correspondence items, printed matter items) or domestic and cross-border postal parcels up to 10 kg (including), respectively cross-border postal parcels weighing between 10 and 20 kg (including) sent from abroad to an address located in Romania
- B.1. Clearance, sorting, transport and delivery of domestic and cross-border postal items above 2 kg (items of correspondence, printed matter items)
- B.2. Direct mail service dealing with domestic and cross-border postal items
- B.3. Clearance, sorting, transport and delivery of domestic postal parcels weighing between 10 and 31.5 kg (including)
- B.4. Clearance, sorting and transport of cross-border postal parcels weighing between 10 and 31.5 kg (including), sent from Romania to an address abroad
- B.5. Distribution of cross-border postal parcels weighing between 20 kg and 31.5 kg (including), sent from abroad to an address in Romania
- B.6. Pay-on-delivery
- B.7. Change of destination
- B.8. Special delivery
- B.9. Confirmation of receipt
- B.10. Express
- B.11. Paper money order (domestic and cross-border)

4.1.2 Statistical data on postal services

According to the ANCOM Decision no. 388/2020 on the reporting of statistical data by the postal providers, these have the obligation to report statistical data by 15 March, for the previous year. The reporting is made online, using the electronic signature based upon a qualified certificate, by means of the app made available by ANCOM, in line with the provisions of the ANCOM Decision no. 336/2013 on the means for the providers' submission to ANCOM of documents, data or information, with the subsequent amendments and completions. During 2021 ANCOM sanctioned 95 providers for failing to observe these obligations for 2020, of which 21 providers were sanctioned with the withdrawal of the right to provide postal services.

The growth of the parcel traffic, the installation of self-service systems, the reduction of the delivery times, but also the increase in the number of providers, the enhancement of competition and the increased use of e-commerce, in the context of the sanitary crisis, were the main trends identified on the postal market during 2020.

According to the data collected by ANCOM with regard to postal services in 2020, the total postal traffic grew by 2%, amounting to 568 million items, while the total revenues obtained from the provision of postal services grew by 22% (influenced by the heavy growth of parcel traffic), reaching the worth of 3.7 billion lei.

94% within the total 568 million postal items were domestic (536 million), up by almost 3% compared to the previous year, while the remaining 32 million were cross-border, and these registered decreases by 14% compared to 2019, as a result of the restrictions imposed by the COVID-19 pandemic.



Exhibit 4.2 Evolution of the postal traffic and of the obtained revenues during 2018 – 2020

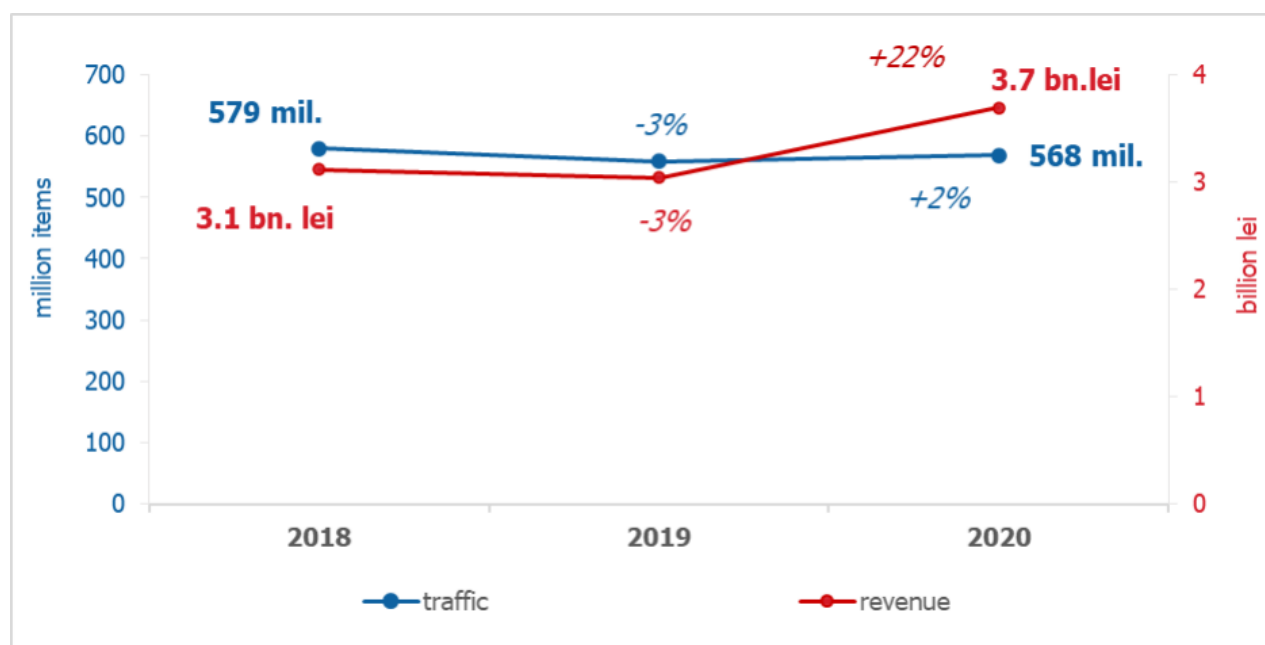
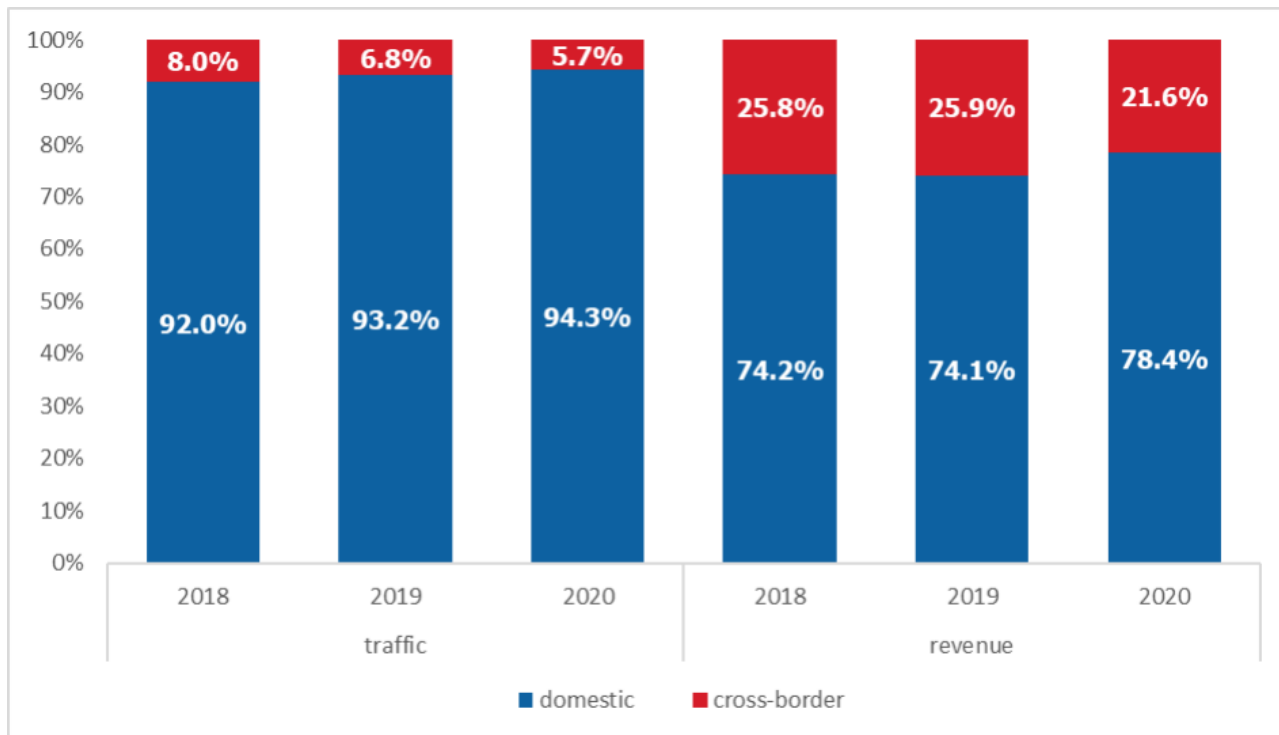




Exhibit 4.3 Structure of the postal traffic and of revenues, by destination, 2018 – 2020



Within the total postal traffic, most items were correspondence and printed matter items, accounting for 59%, while parcels accounted for 34% and the remaining 7% is held by other categories of postal items, among which payslips for social welfare rights and information documents issued by the National House of Public Pensions, addressed direct mail and paper money orders.

The average number of postal items per inhabitant was 30, of which 18 were correspondence items and printed matter items, while 10 were parcels and small packages.

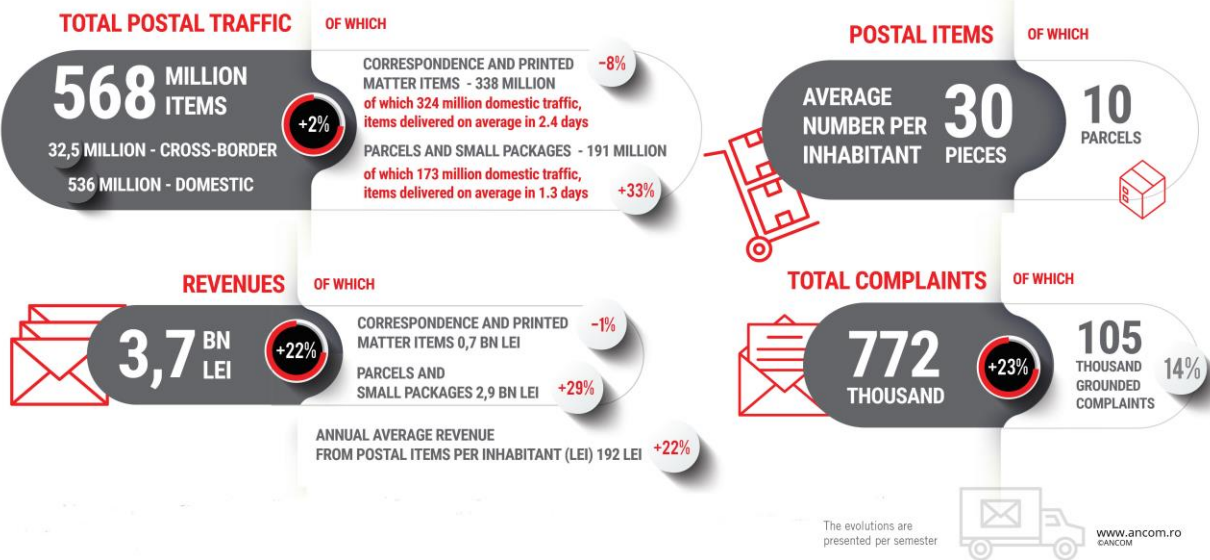
The traffic of parcels and small packages grew by 33% (reaching 191 million) and generated revenues exceeding 2.9 billion lei (+29%), meaning an average revenue of more than 15 lei/parcel (13 lei for a domestic parcel, sent within Romania, compared to 108 lei for a cross-border parcel, sent from Romania to other countries).

Domestic parcels were delivered on average in 1.3 days from their introduction in the postal networks, 84% of these being delivered the next day and only 1% in 5 days or more. The share of the parcels delivered to parcel lockers is still very low, although it exceeded 1%. Most of the users (94%) still prefer to have their domestic parcels delivered to the specified addresses (home or work).

Although they hold a 59% share in the total postal traffic from Romania, the correspondence items and the printed matter items generated only 18% of the market revenues, the average revenue obtained per such item being 2 lei.

96% of the correspondence items and printed matter items were delivered throughout Romania, brought an average revenue per unit of 1.6 lei and reached their addressee in 2.4 days, which is almost double the time compared to a parcel.

ROMANIAN POSTAL SERVICES IN 2020



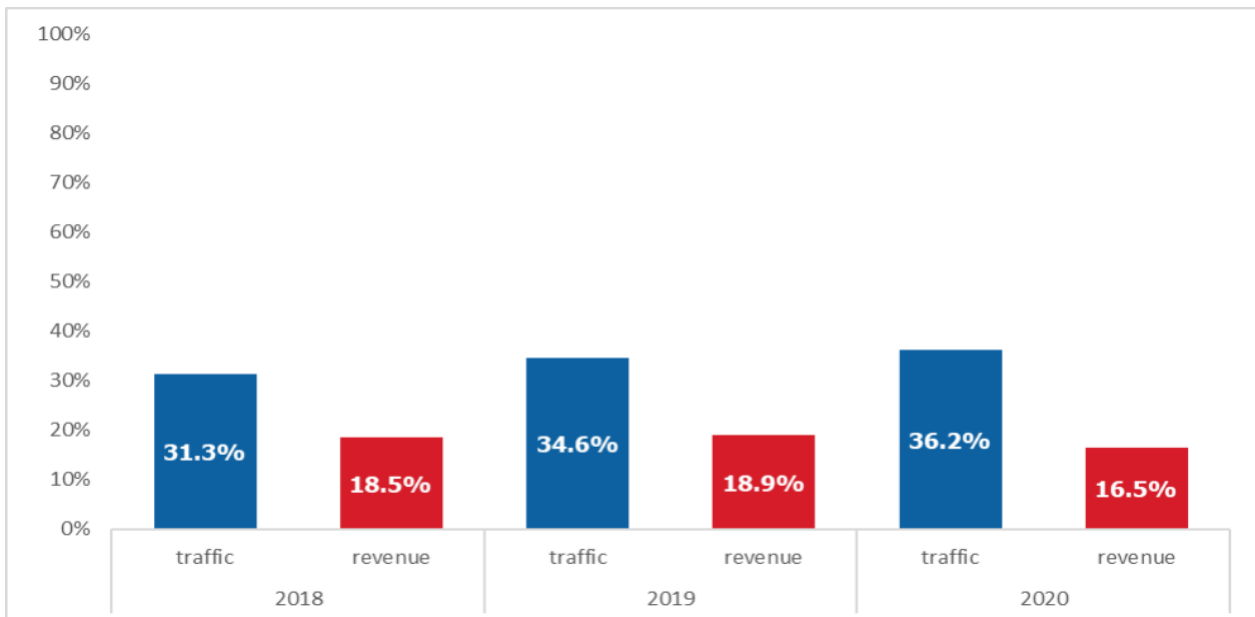
The traffic of items within the scope of universal service amounted to 206 million postal items in 2020 (up by more than 6% compared to the previous year). The decrease by almost 20% of the cross-border traffic within the scope of universal service was compensated by the 11% increase of the domestic traffic, which accounted for 88% of the universal service traffic.

In 2020, more than 28 million payslips for social welfare rights and information documents issued by the National House of Public Pensions were distributed, among other, through universal service.

The universal service thus contributed by 36% to the achievement of the postal traffic and by more than 16% to the achievement of the total revenues of the sector.



Exhibit 4.3 Share of traffic within the scope of universal service in total postal traffic, respectively of revenues obtained from the US traffic within total revenues, 2018 – 2020

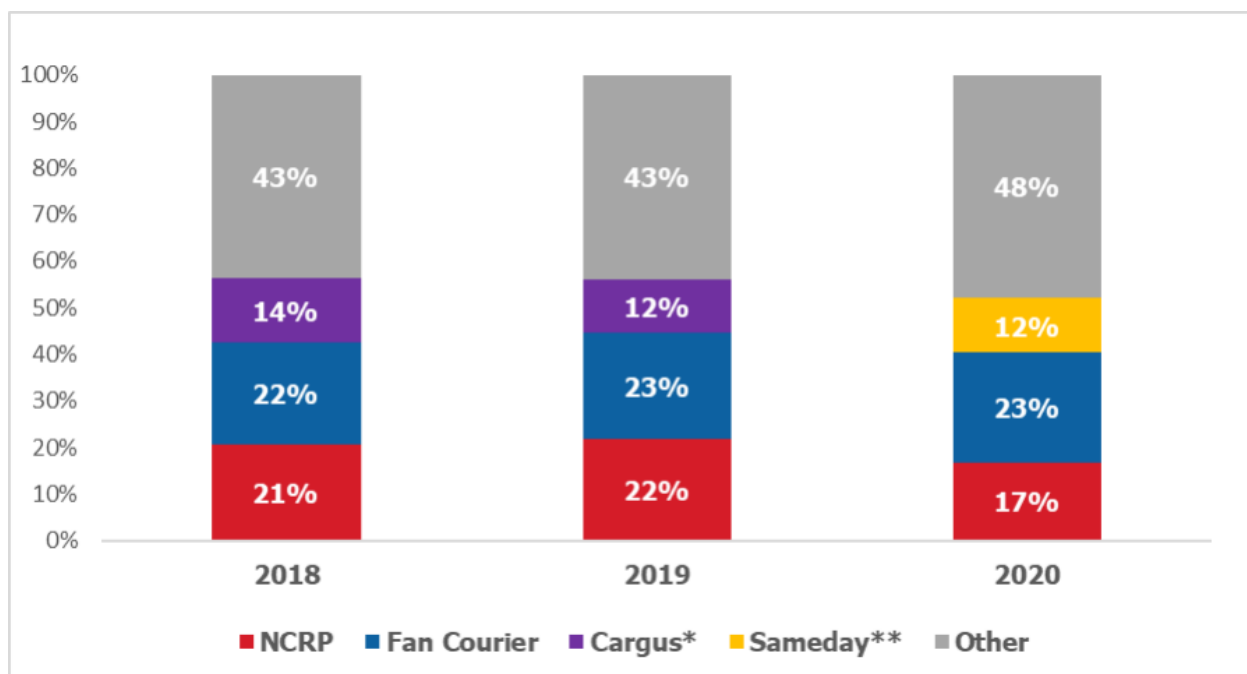


The postal market was worth RON 3.7 billion in 2020, by 22% more than in 2019. The revenues from the domestic postal traffic amounted to RON 2.9 billion, which means an increase by more than 28%. Thus, the almost 30 postal items/inhabitant registered in 2020 generated average revenues from postal services worth RON 192 per inhabitant, by 22% more than in the previous year.

In terms of revenues obtained from postal services in 2020, the main competitors on the Romanian postal market were Fan Courier, with 23% market share, the National Company Romanian Post (17%) and Sameday with 12% within the total revenues.



Exhibit 4.4 Market shares of main competitors on postal market, by total revenues, 2018 – 2020



4.1.3 Quality of parcel services and impact of e-commerce on postal market in 2020

In 2021 ANCOM conducted the *Study on the quality of parcel services and impact of electronic commerce on the postal market during 2020*, as part of the process of monitoring the annual dynamics of the postal sector.

The **research of the quality of the parcel services** involved the first 34 postal service providers which held together in 2020 more than 95% share in the market of processing of domestic and cross-border parcels and small packages.

The **research of the e-commerce impact** involved 27 providers of the 34 participating in the research of the quality of the parcel services, namely only those providers which processed postal items generated by the electronic commerce.

Regarding the 2020 **parcel market** from Romania, the quantitative and qualitative assessment made by the Authority revealed, among others, that the investments in the implementation of quality monitoring systems grew significantly in 2020 compared to the previous year, from approx. 2.76 million lei to approx. 62.5 million lei, large share of this increase being owed to the huge investments made by one provider.

The key quality indicators monitored by most of the providers were the end-to-end transit times of the postal items (30 providers) and the complaints filed by the users for the faulty provision of services (most of the providers begin to consider the number of complaints as a quality indicator of their own activity, 29 in 2020 compared to 27 providers in 2019).

The total amount of the financial resources invested by the questioned providers in view of increasing their quality of service raised to approximately 336 million lei, of which almost 130 million lei were investments in the modernization of the fast sorting systems, over 31 million lei for the implementation of the self-service systems, while 24 million lei were allocated by the providers to the enlargement of their car fleets. The total amount invested by the providers in the staff (hiring operational staff, training and performance improvement etc.) raised to 62 million lei.

The total parcel traffic amounted to 191 million items, the top three providers on the market processing together almost 62% of the total.

As for the revenues obtained upon processing parcel traffic volumes, the top three providers on the market obtained together revenues of approx. 1.60 billion lei, which accounts for almost 55% of the total revenues obtained by the providers who were part of the research panel (2.89 billion lei).

The top three providers on the Romanian parcel market, in terms of D+1 Quality, were FAN COURIER EXPRESS S.R.L., AUTONET LOGISTIC S.R.L. and CARGUS S.R.L., their quality performances in service provision outweighing the average threshold achieved by the rest of the providers in the research panel.

Concerning the **impact of electronic commerce on the postal market** from Romania during 2020, the quantitative and qualitative research performed by the Authority revealed, among other, that, as traffic volumes from postal items processing and revenues obtained by the postal providers are concerned, the electronic commerce has gained a consistent share in the dynamics of the Romanian postal sector.

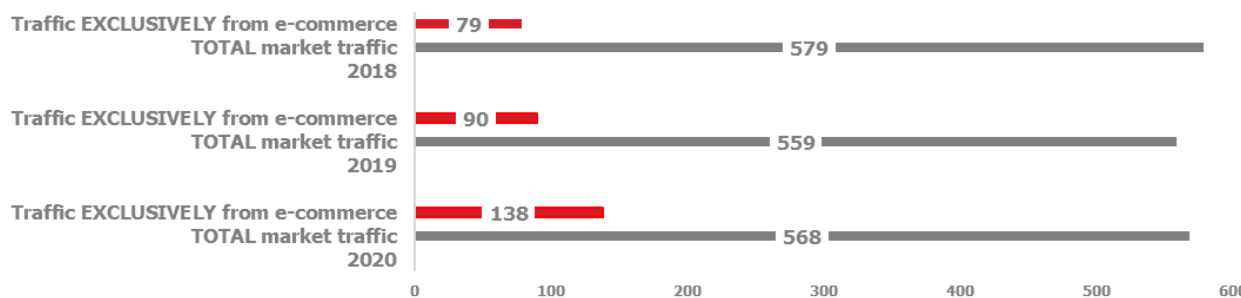
In the context of rising traffic values from electronic commerce, most likely due to the pressure created by the pandemic situation, the number of complaints relatively grew, mostly those finalized with the granting of compensations, which increased in 2020 by 32.5% compared to the previous year. Nonetheless, the average value of compensation per postal item belonging to e-commerce decreased by about 13% in 2020, compared to the previous year, down to 60 lei/complaint.

The postal traffic total volume generated by the electronic commerce knows an upward trend, from approx. 79 million parcels in 2018, it exceeded 138 million items in 2020.



Exhibit 4.5 Dynamics of traffic, 2018 - 2020

Traffic - 2018/2020 (million items)

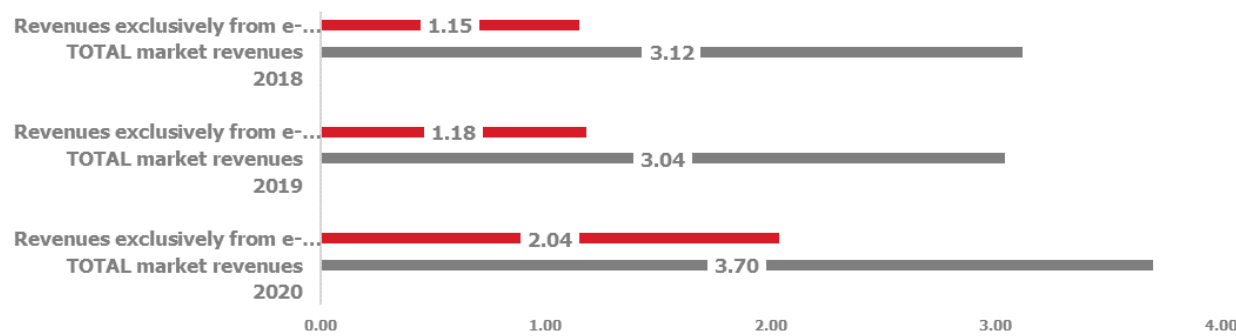


The revenues obtained from processing traffic volumes consisting of items generated by e-commerce amounted to 2.04 billion lei, the top three providers obtaining more than half of the total revenues (over 1.31 billion lei).



Exhibit 4.6 Dynamics of postal revenues, 2018 - 2020

Revenues - 2018/2020 (million lei)



The best placed operators on the parcel market, in terms of quality D+1 on the processing of items generated by the electronic commerce, were in 2020 AUTONET LOGISTIC S.R.L., FAN COURIER EXPRESS S.R.L and CARGUS S.R.L, their performances in service provision exceeding the average threshold registered by the other providers in the panel.

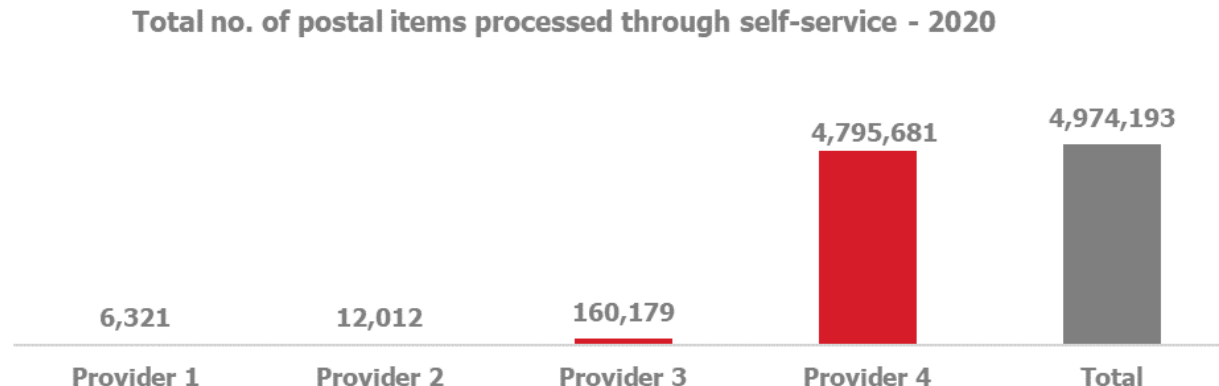
4.1.4 Implementation of self-service delivery/clearance systems at national level

In order to assess the level of roll-out of the parcel lockers infrastructure in Romania, as well as the general impact on the postal market generated by the development of the self-service postal services, in 2021 the Authority conducted the *Study on the implementation of the self-service delivery/clearance systems at national level*¹².

The research conducted by ANCOM showed, among other, that during 2020 out of the total volume of more than 138 million items generated exclusively by electronic commerce, at least 5 million items (3.62%) were delivered/cleared to/from self-service systems, respectively through more than 1,000 parcel lockers infrastructures.



Exhibit 4.7 Number of postal items circulated through self-service systems in 2020



According to the ANCOM study, in the pandemic context of 2020 and in the context of the rise of the postal traffic volumes generated by online shopping, some of the postal service providers accelerated the process of implementation and roll-out of the parcel lockers infrastructure in the urban area, this solution of postal processing offering both to their employees and to the users the possibility of no touch submission or picking up of the postal item as the delivery/clearance operations are fully digitalized and the effective delivery/clearance is made at an intermediate point.

The year 2020 involved for the postal providers, as well as for the e-traders the improvement of the commercial offers by the extension of the delivery/clearance options through parcel lockers in as many locations as possible, this self-service regime of the sale-purchase act contributing significantly to the financial optimisation of the business models, by reducing the costs (processing, transport, distribution) and the delivery/clearance times. At present, the higher profitability offered by the use of self-service in the urban area, given by the density of the population, revenues, digitalization/coverage with decent internet access services, online purchases habits, leads to the prioritization of implementations in the urban area and nearby, based on criteria of economic efficiency.

For the postal service providers, the speeding up of the implementation of postal items delivery/clearance solutions through parcel lockers networks, from 440 units in 2019 to over 1,000 in 2020, changed the experience of the contact with their users.

Thus, as the distribution time was reduced (due to the fact that only one courier, in one location, makes multiple deliveries/clearances), the operational costs generated by the consumption of fuel and the need of human resources decreased concomitantly with the optimisation of the transport routes (fewer destinations, addresses known in advance), an increase in the use of self-service solutions was assessed, since these solutions offer time saving and convenience (the addressee can choose the best solution from a given list of locations, while the postal item can be picked up in a pre-set time interval – e.g. 36 hours from delivery).

From the perspective of the efforts to reduce air pollution, the self-service clearance/delivery solutions are much less polluting compared to the classical delivery of each parcel to the home address of each addressee.

A possible regulation of the self-service area at this moment would be premature, the interested providers having currently the possibility of developing their own services and related infrastructures, under free market competitive conditions. Nevertheless, ANCOM will monitor the evolution in time of this market segment, aiming at the healthy development and fair competition in the field.

4.2 Postal service regulation

4.2.1 Universal service in the postal field

Access to postal universal service is every person's right to benefit from the uninterrupted provision of certain postal services (the services included in the scope of universal service), at a certain quality, anywhere across Romania, at accessible tariffs.

ANCOM designated the National Company Romanian Post S.A. (CNPR) as a universal service provider through the ANCOM Decision no.1363/2019 for the provision of all the services in the scope of universal service from 1 January 2020 to 31 December 2024, throughout the national territory.

According to the legislation in force, respectively *Emergency Ordinance no. 13/2013 on postal services*¹³, the tariffs charged by the universal service provider for the services within the scope of universal service that it has the obligation to provide must be affordable, regardless of the geographic location, transparent, non-discriminatory and cost-oriented, and must stimulate the provision of an efficient universal service.

ANCOM may impose tariff ceilings and formulae to cap the tariffs for the services within the scope of universal service, may impose the means of setting or amending certain tariffs for the services within the scope of universal service which the universal service provider has the obligation to provide and may establish individual tariffs for the services within the scope of universal service.

The universal service provider has the obligation to make publicly available the tariffs charged for the services within the scope of universal service it has the obligation to provide, as well as any changes to these tariffs, by at least 30 days before the day on which these enter into force, under the terms set by the regulatory authority.

13. https://www.ancom.ro/uploads/links_files/OUG_13_2013_consolidata_2_septembrie_2019_fara_track.pdf

4.2.1.1 New tariff regulation measures based on tariff ceilings and price cap formulae for the services within the scope of universal service provided by Romanian Post National Company – S.A. as universal service provider

In 2021, ANCOM adopted during a Consultative Council meeting, after prior public consultation, the decision no. 719/2021¹⁴ setting certain tariff regulation measures based on tariff ceilings and price cap formulae for the services within the scope of universal service provided by Romanian Post National Company – S.A. in its capacity as universal service provider.

The normative act set new tariff regulations for a series of services which CNPR was designated to provide which are based on tariff ceilings and price cap formulae, while also setting the conditions under which these are to be applied.

Thus, CNPR can set its tariffs for the services within the scope of universal service which it was designated to provide without exceeding however the maximum limit established according to the adopted methodology.

When setting the tariffs for the provided services, CNPR will need to take into account the consumer price index, as well as elements reflecting the consumer price variation and the productivity of CNPR compared to the productivity of the national economy. To observe the limit imposed by ANCOM, CNPR will have to set the tariffs prudently, keeping into account inclusively the period in which these tariffs will apply, as well as the forecasted traffic volume for each of the categories of services included in the scope of universal service.

The tariff regulations set by ANCOM concern the following postal services within the scope of universal service:

- a) clearance, sorting, transport and delivery of domestic and cross-border postal items weighing up to (including) 2 kg, dealing with:
 - 1. correspondence items, except for bulk correspondence items;
 - 2. printed matter items, except for bulk printed matter items;
 - 3. small packages, according to the provisions of the Universal Postal Convention and Letter-post Regulation, except for bulk small packages;
- b) clearance, sorting, transport and delivery of domestic and cross-border postal parcels weighing up to (including) 10 kg, except for bulk parcels;
- c) service for registered items dealing with the domestic and cross-border postal items weighing up to (including) 2 kg provided under letter a);
- d) service for insured items dealing with:
 - 1. domestic and cross-border postal items weighing up to (including) 2 kg provided under letter a);
 - 2. domestic and cross-border postal parcels weighing up to (including) 10 kg, except for bulk parcels.

14. https://www.ancom.ro/uploads/forms_files/Decizie_price_cap_CNPR_1645778561.pdf

According to the ANCOM decision, CNPR has the obligation to notify the Authority on all tariffs levied for the provision of services within the scope of postal universal service by 30 March of the year following that in which the tariffs were charged. The Authority has 60 days at its disposal to verify these tariffs set in accordance with the methodology and charged in the previous year. In case of any change of the tariffs set by CNPR according to the adopted methodology, the provider will notify the public and the Authority on the respective tariffs at least 30 days before applying them.

If the information submitted by CNPR reveals a difference between the tariffs resulted from the ANCOM checking and the tariffs charged by CNPR resulted by applying the calculation methodology, CNPR will adjust the postal services tariffs in the following year so that the charged difference could be compensated.

4.2.1.2 Setting the conditions and the procedure for assessing the CNPR's compliance with the minimum quality requirements regarding the delivery of domestic priority items of correspondence

Also in 2021, ANCOM adopted a new decision¹⁵ setting the conditions and the procedure for the assessment of CNPR's compliance with the minimum quality requirements regarding the delivery of domestic priority items of correspondence.

This was triggered by the adoption by the national standardization body (the Romanian Standardization Association – ASRO) of the standard *SR EN 13850: 2020 - Postal services - Quality of services - Measurement of the transit time of end-to-end services for single piece priority mail and first class mail*.

According to ANCOM regulations, CNPR - in its capacity as universal service provider - has several obligations, including the obligation to ensure end-to-end delivery to addressees of domestic priority items of correspondence within the scope of universal service, weighing up to (including) 2 kg, in compliance with the following minimum quality requirements:

- a) 85% of the total number of these items of correspondence will be delivered within two working days from the date of their submission to the access points;
- b) 97% of the total number of these items of correspondence will be delivered within four working days from the date of their submission to the access points.

Pursuant to this decision, for assessing the level of compliance with the minimum quality requirements, CNPR has the obligation to annually perform the necessary measurements for the delivery of domestic priority items of correspondence, weighing up to (including) 2 kg, except for those localities included in the list of those considered to be in exceptional cases or situated in exceptional geographical conditions.

The assessment of the level of compliance with the minimum quality requirements will be ensured by CNPR who is to conclude a contract with an independent monitoring body, entrusting it the task to carry out the necessary measurements to assess compliance with the minimum quality requirements, in accordance with Standard SR EN 13850:2020, based on the latest audited results of physical flow measurements.

The provisions of this decision took effect on the date of its communication to CNPR (15 July 2021), providing for a set of transitory rules for reporting the results of the quality measurements corresponding to 2021.

15. <https://www.ancom.ro/formdata-1130-48-2264>

4.2.1.3 Compensation of the net cost incurred by the provision of universal service in 2019

In 2021, ANCOM analysed the request submitted by CNPR for the compensation of the net cost incurred by the provision of the services within the scope of universal service in 2019 and submitted to public consultation¹⁶ the draft decision on the compensation of the net cost for 2019. Subsequently, during a Consultative Council meeting, ANCOM adopted *Decision no. 613/2021¹⁷ on compensating the net cost incurred by the provision of services within the scope of universal service in 2019*, which sets that CNPR can be compensated with 9,640,585 lei for the provision of universal service in 2019.

In its capacity as a universal service provider, CNPR has the obligation to provide the services included in the scope of universal service throughout Romania, having the right to request the compensation of the net cost incurred by the provision of the services within the scope of universal services which it was designated to provide. The net cost of the universal service obligations is the difference between the net costs borne by the universal service provider as a result of fulfilling the universal service obligations and the net cost of the same provider if it operated without the universal service obligations.

According to the legislation in force, the net cost is an unfair burden for the universal service provider if two conditions are cumulatively met: the level of return on average capital employed recorded from the provision of services within the scope of universal service is below the value of the weighed average capital cost set by ANCOM, and the value of the net cost set by the Authority exceeds the materiality threshold of 3% from the value of the revenues registered by the designated universal service provider from the provision of the services within the scope of universal service.

The Authority analysed whether these two criteria are met in order to assess if the net cost registered by CNPR from the provision of universal service in 2019 was an unfair burden.

Furthermore, ANCOM analysed in detail the data and assumptions used by CNPR in preparing the net cost compensation request, the methodology and the actual calculation of the net cost, as well as the additional information provided by CNPR. Where necessary, the Authority adjusted the data and the actual calculation of the net cost value. It was concluded that the provider's obligations as a universal service provider were an unfair burden for CNPR in 2019, the value of the net cost registered by CNPR in 2019, including the intangible benefits, being 18,372,178 lei. According to ANCOM's analysis, the maximum amount that can be compensated was RON 9,640,585. This is the value of the net cost that could be compensated until reaching the reasonable level of return on average capital employed registered from the provision of services within the scope of universal service.

The net cost compensation mechanism for 2019 was established by Government Decision¹⁸, whereas the maximum value of the net cost that can be compensated and set by Decision no. 613/2021 is to be financed from state budget funds.

4.2.1.4 Compensation of the net cost incurred by the provision of universal service in 2018

At the beginning of 2021, during an online Consultative¹⁹ Council meeting, ANCOM adopted *Decision no.86/2021²⁰ on compensating the net cost incurred by the provision of postal services within the scope of universal service in 2018*, upon analysing the compensation request submitted by CNPR.

16. <https://www.ancom.ro/formdata-269-49-416>

17. https://www.ancom.ro/uploads/forms_files/Decizia_613_20211634643428.pdf

18. Decision on the compensation of the net cost for the provision of universal service in 2017, 2018 and 2019 no. 1261 of 15 December 2021

19. https://www.ancom.ro/consiliul-consultativ-din-data-de-23-februarie-2021_6331

20. https://www.ancom.ro/uploads/forms_files/Proiect_decizie_cost_net_20181615455965.pdf

Upon analysing the documents submitted by CNPR, ANCOM assessed that, in 2018, the net cost incurred by the provision of services within the scope of universal service was an unfair burden for the universal service provider and can be compensated.

According to ANCOM's calculations, the value of the net cost registered by CNPR in 2018 as a result of the obligations incumbent on it as a universal service provider, including the intangible benefits, amounted to 16,278,484 lei, establishing that the maximum amount that can be compensated is 6,285,244 lei, representing the value of the net cost that could be compensated until reaching the reasonable level of return of average employed capital registered from the provision of services within the scope of universal service.

The net cost compensation mechanism for 2018 was established by Government Decision²¹, whereas the maximum value of the net cost that can be compensated and set by Decision no. 86/2021 is to be compensated from state budget funds.

4.3 Postal users' protection

According to the statistical data on postal services collected by ANCOM for 2020, the total number of complaints lodged with the postal providers grew by 23% compared to those received in 2019, reaching 772 thousand complaints. Of these, 14% (i.e. 105 thousand) were deemed grounded, and for 70 thousand of them compensations worth 13.4 million lei were granted, leading to an average value of the compensation of 191 lei (down by 36% compared to the average amount in 2019).

437 users filed complaints with ANCOM in 2021 regarding the provision of postal services.



70,000 complaints
for which
13.4 million lei compensations were granted

Considering the huge uptake of e-commerce services in the last couple of years, especially in the context of the restrictions imposed by the pandemic, the parcel delivery service gained a significant share in the postal services used in Romania. This is also reflected in the increasingly higher percentage of complaints lodged with ANCOM concerning the parcel delivery. Thus, approximately 80% of the complaints referring to postal services received by the Authority during 2021 concerned this service.

The users mainly complained about the *damaging of the postal items, failure of postal items delivery, loss/theft of postal items and postal items delivery term*.

The postal providers most often complained about at ANCOM were Fan Courier (119 complaints) and National Company Romanian Post (110), followed by Dynamic Parcel Distribution (41) and Cargus (31).

21. Decision on the compensation of the net cost corresponding to the provision of universal service in 2017, 2018 and 2019 no. 1261 of 15 December 2021

4.3.1 Surveys among end-users

4.3.1.1 Survey on the use of postal services by the end-users

In the first half of 2021, ANCOM published a quantitative survey²² on the use of postal services by the end-users – natural persons, conducted during November-December 2020, using the CATI (Computer Assisted Telephone Interviewing) method on a representative sample of 1,440 persons aged 16+, directly involved in the use of postal services, with a maximum error margin of $\pm 2.6\%$.

Of the total persons participating in the screening for this survey, 65% said they had used postal services in the past 12 months. 42% of the postal service users have used them as senders and 95% as addressees. The most widely known services among postal service users are parcel services (97% of the users are aware of these services), followed by letter post services (91%).

Of the postal service users who acted as senders or addressees in the 12 months envisaged by the survey, 88% used the parcel services, while 64% used the correspondence services. According to the survey one household spent approximately 111 lei on postal services during the 12-month period.

Given the close connection with the e-commerce field, 71% of the postal service users had shopped online in the 12-month period, almost half of them shopping online several times during a month. The average delivery cost for the Romanian e-shops (.ro) amounted to 26 lei, 13% of the deliveries being performed free of charge. Most of the respondents prefer their postal items to be delivered at home/at the office (82%), during regular working hours, Monday through Friday, between 9AM and 5PM (52%). 6% of the respondents would agree to pay an additional fee for extending the delivery interval: 3% for receiving their deliveries Monday through Friday from 8 AM to 8 PM, and 3% for deliveries on Saturdays too.

The users' overall satisfaction with the postal services used in the past 12 months reached 8.2 of the maximum 10-point score, while the satisfaction score in the case of postal parcels reached 8.5.

The quality of service and the tariffs charged were the main criteria which influenced the choice by the postal users (senders) of the provider that would deliver their item. These criteria were followed by the safety of deliveries, as well as the satisfaction with the staff that took over the items.

5

Scarce resources



ANCOM manages and administrates scarce resources by planning, assigning, watching and monitoring their use. The limited resources administrated and managed by the Authority are radio spectrum frequencies, numbering resources and the associated technical resources for electronic communications networks and services.

Radio spectrum management in Romania relies on [The National Table of Frequency Band Allocations \(NTFA\)](#), while the structure and destination of the numbering resources used in Romania are determined by [The National Numbering Plan \(NNP\)](#).

ANCOM administrates the entire radio spectrum at national level and manages in detail the frequency bands with exclusive or shared non-governmental use, according to the NTFA.

One of the components of scarce resource management is awarding usage rights to applicants that meet the technical and legal requirements therefor, by various types of authorization documents: licences, decisions, and - in the case of the frequency spectrum - authorizations.

In 2021, the Authority issued in due time all the frequency usage licences, the broadcasting licences, and the decisions for the allotment of technical resources. [The rate of timely issuance of licences for the use of numbering resources was 100%](#), and the rate of timely issuance of radio frequency assignment authorizations was 99.56%.

5.1 Main actions in the field of scarce resource management

5.1.1 Awarding the radio frequencies available in the 800 MHz, 2600 MHz and 3400-3600 MHz bands

In mid-2021, ANCOM launched for public consultation the documentation for organising the competitive selection procedure with a view to awarding the spectrum frequencies available in the 800 MHz, 2600 MHz and 3400 – 3600 MHz band, which were not acquired in the selection procedures organised in 2012 and 2015.

During the auction procedure, the interested operators could purchase 195 MHz in the frequencies not acquired during the similar selection procedures of 2012 and 2015, as follows:

- a) 1 block of paired 5 MHz (2x5 MHz) in the 800 MHz band – i.e., in the 791-796 MHz/832-837 MHz paired sub-bands, for the period 1 January 2022 - 5 April 2029;
- b) 8 blocks of paired 5 MHz (2x5 MHz) in the 2600 MHz FDD – i.e., in the 2530-2570 MHz/2650-2690 MHz paired sub-bands, for the period 1 January 2022 - 5 April 2029;
- c) 1 block of 15 MHz in the 2600 MHz TDD band – i.e., in the 2600-2615 MHz sub-band, for the period 1 January 2022 - 5 April 2029;
- d) 18 blocks of 5 MHz in the 3400-3490 MHz sub-band, for the period 1 January 2022 - 31 December 2025.

In order to align the validity period of all licences for the use of radio frequencies granted by the Authority, a period of validity until 5 April 2029 was set for licences in the 800 MHz and 2600 MHz bands, while for licences in the 3400-3600 MHz frequency band the validity period was limited to 31 December 2025 .

The minimum amount of the licence fee for the frequency usage rights available in the auction is the RON equivalent of:

- a) EUR 22 million for a paired block of 2x5 MHz in the 791-796 MHz/ 832-837 MHz sub-bands;
- b) EUR 4.3 million for a paired block of 2x5 MHz in the 2530-2570 MHz/2650-2690 MHz sub-bands;
- c) EUR 3.5 million for an unpaired block of 15 MHz in the 2600-2615 MHz sub-band;
- d) EUR 700,000 for an unpaired block of 5 MHz in the 3400-3490 MHz sub-band.

The Terms of Reference for this auction set out some coverage and development obligations for licence holders, which will be further detailed in the sections on the activity of the Authority's units managing these bands (5.2.1.1 and 5.2.2).

All the winners of the usage rights awarded in this auction have the obligation to connect their public mobile networks with the RO-ALERT system.

Following the public consultation period, ANCOM Decision²³ no. 594/2021 on the selection procedure for awarding frequency usage rights and Government Decision no. 1060/02.10.2021 on the establishment of the minimum amount of the licence fee for awarding frequency usage rights, as well as the conditions for the payment of the licence fee were adopted and published in the Official Gazette no. 964 of 8 October 2021.

The spectrum auction was launched on 11 October 2021 and completed on 23 November 2021.

ANCOM received two bids within the competitive selection procedure (although five operators had purchased the specifications), which met the qualification criteria and were declared winners.

After the qualification stage, an additional primary round was organised to give qualified operators the opportunity to submit additional bids.

Thus, RCS&RDS S.A. won usage rights for 1 paired block of 2x5 MHz in the 800 MHz frequency band, for 4 paired blocks of 2x5 MHz in the 2600 MHz FDD frequency band and for 1 unpaired block of 15 MHz in the 2600 MHz TDD band, for a period from 1 January 2022 to 5 April 2029. The amounts that the operator paid as a licence fee represented the RON equivalent of: EUR 22 million for the frequencies in the 800 MHz band, EUR 17.2 million for the usage rights in the 2600 MHz FDD band and EUR 3.5 million for the block of frequencies in the 2600 MHz TDD band. The total amount paid by the operator as a licence fee for all the usage rights acquired in this selection procedure was EUR 42.7 million.

Invite Systems S.R.L. won usage rights for 1 unpaired 5 MHz block in the 3400-3600 MHz frequency band, for a period from 1 January 2022 to 31 December 2025, for which it paid EUR 700,000 as a licence fee.

The total amount obtained in this competitive selection procedure was EUR 43.4 million, which went revenue to the state budget.

5.1.2 Updating some ANCOM decisions on frequency spectrum regulation

In the first half of 2021, ANCOM publicly consulted three draft decisions regarding the procedure for granting usage rights for radio frequencies, the licence-exempt radio frequencies or radio frequency bands, as well as the establishment of the spectrum usage tariff.

As a result of these public consultation procedures, three ANCOM decisions were adopted to amend and supplement existing decisions.

Thus, *Decision²⁴ no. 224/2021 amending and supplementing Decision no. 353/2015 on the procedure for granting rights of use for radio frequencies* mainly brought amendments aimed at introducing provisions for ensuring, upon request, radio protection where the frequencies are used exclusively by reception, in certain situations exhaustively indicated in the normative document. Such exceptions are radio applications and equipment in the following radiocommunications services: meteorological auxiliary, meteorological satellite, satellite science services in active or passive mode (earth exploration-satellite, space research or space exploitation), respectively in the radio astronomy service.

Moreover, the obligation to obtain the individual authorisation in the case of certain types of terminal equipment operating in an emission or emission/reception mode and exclusively under the control of an electronic communications network for which a frequency usage licence was issued has been removed. In a first phase, terminals operating within the global mobile/fixed satellite communications networks were considered, thus ensuring the possibility of implementing CEPT/ECC decisions on this subject and encouraging the development and use of global networks of mobile/fixed satellite communications on the territory of Romania.

Furthermore, the administrative procedure for requesting and granting licences for temporary transmissions of an experimental or occasional nature and the procedure for extending the validity of frequency usage licences granted by direct award have been clarified.

Another piece of legislation with an impact on the management of the radio spectrum was *Decision²⁵ no. 248/2021 amending and supplementing Decision no. 311/2016 on radio frequencies or radio frequency bands exempted from the licensing regime*. The decision introduced some definitions and specifications regarding the operating conditions for radio equipment exempted from the licensing regime.

Thus, with a view to clarifying the technical context, Decision No. 311/2016 was amended to include a new article which, on the one hand, specifies the definition of a radiocommunication station and, on the other hand, provides the necessary connection - from a strictly technical point of view - with the notion of radio equipment defined in the specific normative act (Government Decision no. 740/2016 on the making available on the market of radio equipment, with subsequent amendments and completions). In addition to the necessary updates, for a judicious classification of all radio equipment that is (or will be in the future) subject to ANCOM President's Decision no. 311/2016, the annex containing the list of radio interface technical specifications was structured by chapters, separating radiocommunication stations from the rest of the radio equipment. In this context, a separate chapter was dedicated to radio equipment using ultra-wideband technology (UWB) - which is a special case of short-range radio equipment. Moreover, Article 5 of Decision No. 311/2016 has also been clarified, by recognizing and regulating the fact that, in addition to updating existing radio interface technical specifications, new technical specifications will be developed as the technological and regulatory context evolves at international, regional or national level.

24. https://www.ancom.ro/uploads/forms_files/Decizia_anCOM_22420211627628753.pdf

25. https://www.ancom.ro/uploads/forms_files/DECIZIA_ANCOM_nr1626954517.pdf

Since in the last decade the global mobile/fixed communications networks that provide electronic communications services through the Earth's artificial satellites have begun to expand, the provisions of this decision have brought amendments that, in conjunction with those included in the ANCOM Decision no. 224/2021, aimed at encouraging the development and use of this type of networks on the Romanian territory, so that they become a commercially and operationally viable alternative to the existing terrestrial networks.

During the same period, *Decision²⁶ no. 199/2021 for the completion of Decision no. 551/2012 on the establishment of the spectrum usage tariff*, which sets the spectrum usage tariff for the provision of electronic communications services in Romania by global mobile/fixed communications networks through the Earth's artificial satellites. These types of networks use frequency bands above 10 GHz, their satellites being geostationary or non-geostationary.

Furthermore, the decision clarifies the application of the tariff set for the transmission frequencies assigned for portable radio relay equipment (installed on wireless cameras) intended for occasional temporary transmissions of sound and/or television broadcasting. This kind of radio applications has seen a significant diversification compared to the moment when the Authority set the respective tariff, an example of this being the occasional temporary transmissions of June 2021, from the EURO2020 Football Championship organized by UEFA, which took place in Romania also.

5.1.3 Changes in the regulation of radio amateurs' activity

In December 2021, ANCOM launched for public consultation new rules in the regulation of the radio amateurs' activity, aiming at reviewing the secondary legislation in the field, as well as bringing it in line with the evolution of national and international regulations.

Moreover, the draft decision, aimed at amending and supplementing Decision No. 245/2017 on the regulation of the amateur service, proposes that interested persons can submit and receive in electronic format several documents necessary for the authorization of their activity.

Thus, ANCOM proposes that the interested persons have the possibility to submit and receive in electronic format the documents necessary in the authorization and certification process in the amateur and amateur satellite services, respectively the issuance of the radio amateur authorizations, of the repeater station and radio beacon authorizations, as well as of the radio amateur certificates. These changes considered the technological evolution and the need to digitize the procedures, also taking into account the existing health context during 2020-2021.

Another amendment to the abovementioned draft decision concerns the introduction of a rule for inferring the sign of a repeater or radio beacon station from the call sign of the radio amateur owner of that station. This measure aims at easier identification of the authorisation holder for the repeater or radio beacon station, as well as at protecting short signs to be dedicated to special situations, including emergency ones, considering the fact that the series of call signs assigned to Romania by the International Telecommunication Union (ITU) are also a limited resource.

Furthermore, the draft decision subject to public consultation imposes two new obligations on the holders of radio amateur authorisations for the repeater stations they own, regarding the use of those stations in emergency situations. Thus, they will have to ensure that the repeater station has at least one emergency channel that can take over the emergency communications unhindered and, at the same time, to ensure the recording of the connections carried out on the emergency channels automatically on the repeating station, while recordings of the traffic achieved over those connections must be kept for one year.

Radiocommunications in amateur and amateur satellite services comprise all types of civilian radiocommunications performed by radio amateurs in radio frequency bands with non-governmental or with shared (governmental/non-governmental) status allocated to the Amateur and Amateur Satellite services according to the National Table of Frequency Band Allocations (NTFA) approved by Government Decision no. 376/2020 on the approval of the National Table of Frequency Band Allocations.

The activity in the Amateur and Amateur Satellite services consists of using radio waves for personal purposes, through one's own transmitting-receiving equipment. Thus, radio amateurs around the world can communicate freely by means of their own radio stations, on the frequency bands specifically allocated by the NTFA. Radio amateur activity is not practiced for political or commercial purposes, but for personal purposes and without pecuniary interest, with the aim of self-training, interpersonal communication and conducting technical investigations. This activity is internationally recognized at the level of the International Telecommunication Union (ITU), the main representative body of radio amateurism worldwide being the International Amateur Radio Union (IARU), a sector member of the ITU.

The draft decision was under public consultation until 17 January 2022, to be adopted during 2022.

5.1.4 A new round of licensing in the DECT band

In June 2021, ANCOM organized the third round of the licensing process for the installation and operation of radio access public electronic communications networks with base stations operating in DECT technology in the 1880-1900 MHz band, as well as for the provision of electronic communications services in that band.

Following this process, the Authority validated the options submitted by Enigma-System.NET S.R.L. and published on its website the final list of localities²⁷ under licence. Enigma-System.NET S.R.L. thus obtained 41 licenses for the provision of electronic communications services in 3,153 localities located in all counties of the country, with validity from 1 July 2021 to 30 June 2026.

In this regard, in May 2021 Enigma-System.NET S.R.L. sent to ANCOM requests for the granting of frequency usage rights in the 1880 - 1900 MHz band for the provision of public networks and electronic communications services, through DECT technology, in 3,181 localities located in all counties of the country. Consequently, ANCOM started the option validation mechanism, in accordance with the relevant provisions of the Position Document²⁸ on the use of radio spectrum in the 1880-1900 MHz frequency band at national level, which was updated in 2019.

During this round, Enigma-System.NET S.R.L. was the only provider that expressed interest in this band, so there was no need to organize the second stage of the mechanism for validating the options of the interested parties, because there were no two requests for the same locality. Therefore, all the preliminary options of the provider Enigma-System.NET S.R.L. (except for 28 localities that were already included, at that time, in the licences in force in the DECT band, owned by another public operator) became final options, with licences being issued to this operator for all the counties of the country (including a total of 3,153 localities).

In the DECT band, two licenses held by Telekom Romania Communications S.A. for the provision of public networks and electronic communications services are currently in force, through radio access networks in DECT technology, in 23 localities in Galați County and in 5 localities in Tulcea County.

27. https://www.ancom.ro/uploads/links_files/centralizator_localitati_DECT_iulie_2021.pdf

28. https://www.ancom.ro/uploads/links_files/Document_positie_banda_1880-1900_MHz_modificat_2019.pdf

The entire 1880-1900 MHz frequency band has been assigned at national level to the two providers for a period of only six months, since on 30 December 2021 the company Enigma-System.NET S.R.L. waived all rights of use obtained in this frequency band during 2021.

5.2 Radio spectrum management

5.2.1 Radiocommunications in the land mobile service

In the field of radiocommunications in the land mobile service, ANCOM manages the non-governmental frequency bands allocated to radiocommunications in the land mobile service according to the NTFA. The Authority aims mainly to ensure the fair and efficient use of the radio spectrum allocated to the land mobile service, to ensure radio-electric compatibility between the land mobile networks that use radio frequencies allocated to this service on the national territory, and cross-border coordination of frequencies in order to prevent the occurrence of mutually harmful interferences between the radiocommunication stations operating on the territory of Romania and those on the territory of neighbouring countries.

5.2.1.1 Granting the licence for the use of radio frequencies in the 800 MHz and 2600 MHz bands, for the provision of public networks and publicly available services of broadband electronic communications services

Following the results of the auction organised in 2021, for awarding frequency usage rights of the radio spectrum resources available in the 800 MHz, 2600 MHz and 3400-3600 MHz bands, at the end of 2021 ANCOM issued a licence awarding to RCS & RDS new frequency usage rights in the 800 MHz and 2600 MHz bands, for the validity period 01.01.2022 - 05.04.2029.

The use of frequencies in the 800 MHz and 2600 MHz bands under the said frequency usage licences shall be subject to the harmonised technical conditions laid down in the relevant Decisions of the European Commission adopted on grounds of Decision No 676/2002/EC of the European Parliament and of the Council of 7 March 2002 on the regulatory framework for radio spectrum management policy in the European Community.

For the usage rights in the 800 MHz band, the licence holder has the obligation to ensure that 95% of the population of 56 localities specified in the Terms of Reference will be covered with broadband mobile communications services with a downlink data transfer speed of at least 2 Mbit/s, with a 95% probability of indoor reception. This obligation will be in force from 31 December 2023, at the latest, until the end of the licence validity period, i.e. 5 April 2029.

5.2.1.2 Extension of certain frequency usage rights granted in the 2100 MHz band for the provision of public electronic communications networks and services

Following the adoption of the Government Decision setting the amount of the licence fee for the extension of the frequency usage licences and the payment conditions thereof, ANCOM extended the validity of the frequency usage rights granted to RCS & RDS and Telekom Romania Mobile Communications in the 2100 MHz band and updated the licences held by these operators, which were to expire in January 2022.

The new frequency usage rights are granted for the provision of broadband public electronic communications networks and publicly available electronic communications services and are valid until 31 December 2031.

For the extension of the licences in the 2100 MHz band, the two operators paid to the state budget licence fees totaling 50 million euros.

5.2.1.3 Allotment and assignment of frequencies for professional mobile radiocommunications (PMR) and public access mobile radiocommunications (PAMR)

Managing the frequency spectrum resources in the land mobile service, ANCOM – through its specialised unit at the Authority's headquarters – granted, in 2021, **469 new licences** for the use of radio frequencies and **469 new frequency assignment authorisations** for professional mobile radiocommunications networks and for public access mobile radiocommunications networks and services, by which it authorized **540 frequency assignments** for radio stations in these networks.

Thus, in the field of professional mobile radiocommunications for private use serving the internal needs of organisations or companies, the Authority issued in 2021:

- **224** new licences for the use of radio frequencies for private use radiocommunications networks – professional mobile radiocommunications (PMR);
- **224** frequency assignment authorisations, which are annexes to the licences for providing private use radiocommunications networks – professional mobile radiocommunications (PMR),

authorizing:

- **256** frequency assignments for stations of PMR networks.

For the provision of public access mobile radiocommunications networks and services, ANCOM issued in 2021:

- **30** new licences for the use of the radio frequencies for providing public access mobile radiocommunications (PAMR) networks and services;
- **30** radio frequency assignment authorisations, which are annexes to the licences for PAMR networks, authorizing:

- **47** frequency assignments for radio stations of authorised PAMR networks.

During 2021, ANCOM also issued:

- **215** licences for the use of the radio spectrum on an occasional basis for providing PAMR networks and services, and professional mobile radiocommunications PMR networks;
- **215** radio frequency assignment authorisations, which are annexes to the licences for the use of the radio spectrum on an occasional basis for providing PAMR and PMR networks,

authorizing:

- *** 237** frequency assignments for stations of PMR and PAMR networks provided on an occasional basis.

In the regular spectrum management activity, ANCOM performed, upon the licence holders' request, technical and administrative amendments to **532** frequency usage licences and **735** frequency assignment authorisations that are annexes to the licences.



Table 5.1 – Number of frequency usage licences and frequency assignment authorisations amended/extended by ANCOM in 2021

Entity in charge	Licences for the use of radio frequencies for providing professional mobile radiocommunications (PMR) networks and public access mobile radiocommunications (PAMR) networks and services amended in 2021	Frequency assignment authorisations, which are annexes to the licences for the use of radio frequencies for providing professional mobile radiocommunications (PMR) networks and public access mobile radiocommunications (PAMR) networks and services amended in 2021	Licences for the use of radio frequencies for providing professional mobile radiocommunications (PMR) networks and public access mobile radiocommunications (PAMR) networks and services extended in 2021	Frequency assignment authorisations, which are annexes to the licences for the use of radio frequencies for providing professional mobile radiocommunications (PMR) networks and public access mobile radiocommunications (PAMR) networks and services extended in 2021
Spectrum Management Division	36	70	44	131
Bucharest Regional Division	-	10	29	29
Cluj Regional Division	6	8	117	117
Iași Regional Division	7	12	69	69
Muntenia Regional Division	-	9	104	133
532	18	111	129	

5.2.4 International coordination of radio frequency use in the land mobile service

In the international coordination of the use of radio frequencies allocated to the land mobile service, with the communications administrations of the neighbouring countries with which Romania has concluded frequency coordination agreements and protocols regarding the coordination of radio frequencies in border areas to which Romania is a party; internal coordination with the government institutions as regards frequency use in the frequency bands with governmental use or in the frequency bands with shared governmental/non-governmental use; ensuring radioelectric compatibility and preventing harmful interferences in the land mobile radiocommunications networks operating in border areas.

Thus, during 2021, ANCOM's activity of international frequency coordination in the land mobile service resulted in **423 frequency assignment coordination** actions conducted with the communications administrations from the neighbouring countries (Hungary and Ukraine), in frequency bands allocated to the land mobile service, of which **210** with the communications administration of Hungary and **213** with the communications administration of Ukraine.

An important activity carried out by ANCOM in the field of cross-border frequency coordination in 2021 was completing the negotiation and signing of bilateral technical agreements between Romania and the Republic of Moldova on the coordinated use of frequencies in border areas in several frequency bands allocated to the land mobile service, intended for the provision of public broadband mobile communications networks at national level.

Thus, ANCOM concluded four bilateral technical agreements on the coordinated use of frequencies in the border areas between the two countries for technologically neutral terrestrial systems capable of providing broadband electronic communications services in the frequency bands 694-790 MHz (700 MHz), 790-862 MHz (800 MHz), 1452-1492 MHz (1500 MHz) and 2500-2690 MHz (2600 MHz).

These arrangements lay down specific coordination procedures applicable to technology neutral broadband terrestrial systems capable of providing electronic communications services in the above-mentioned frequency bands, thus facilitating the deployment of new generation broadband technologies, while guaranteeing mutual protection against harmful interference on the radio networks in border areas. The coordination procedures proposed rely on the latest technical regulations of the Electronic Communications Committee (ECC) of the European Conference of Postal and Telecommunications Administrations (CEPT) on the harmonised technical conditions for the use of the respective frequency bands and for the cross-border coordination of frequency utilization in these bands.

5.2.2 Radiocommunications in the fixed service

In its regular activity in the field of radiocommunications in the fixed service, the Authority manages the frequency bands allocated by the NTFA to the fixed service, with exclusive or shared non-governmental use. The main goals of this activity envisage the rational and efficient use of the frequency spectrum, preventing the occurrence of harmful interference in the radiocommunication networks that use frequency bands allocated to the fixed service (e.g. fixed radio links, feeder links, point-to-multipoint (PMP) networks – including, where applicable, limited mobility networks (on certain geographical areas or in certain settlements), MFCN base stations in bands above 3 GHz, etc.) and operate in compliance with the legal provisions, and ensuring the radio-electric compatibility between the above-mentioned networks.

In 2021, the Authority implemented the relevant provisions of the *Position Paper on awarding spectrum usage rights for the available radio frequencies in the 700 MHz, 800 MHz, 1500 MHz, 2600 MHz and 3400-3800 MHz bands*, a strategic document adopted in 2019. This document sets the objectives, the principles, the conditions and the procedure for awarding frequency usage rights in the above-mentioned bands, for the provision of broadband public networks and electronic communications services, including for the implementation of 5G in Romania. In this context, we mention that the 3.4 – 3.8 GHz band has been designated at European level as a primary band for the introduction of 5G-based electronic communications services.

In this respect, and based on the decision taken by ANCOM during 2021 – namely to organize two selection procedures: one for short-term usage rights in the frequency bands where unawarded spectrum was still available following the previous selection procedures (from 2015, in the case of the 3400-3600 MHz frequency band), and another for long-term frequency usage rights in new frequency bands harmonised at European level (700 MHz and 1500 MHz) as well as in the 3400-3800 MHz band – the selection procedure for granting usage rights for the radio spectrum available in the 800 MHz, 2600 MHz and 3400-3600 MHz bands was organised and carried out in the second half of 2021.

Thus, the full implementation of the Commission Implementing Decision (EU) 2019/235 amending European Commission Decision no. 2008/411/EC as regards an update of the relevant technical conditions applicable to the 3400-3800 MHz frequency band is ensured, this EC Decision having the role of harmonizing at Union level the band in question for MFCN networks using the latest technologies (5G).

Following the results of the selection procedure mentioned above (about which section 5.1.1 of this document provides more details), ANCOM issued, at the end of 2021, the licence through which new rights of use for radio frequencies in the 3400-3600 MHz band were granted to the operator Invite Systems S.R.L., with a validity between 01.01.2022 and 31.12.2025.

The use of frequencies in the 3400-3600 MHz band for which usage rights have been granted is subject to the harmonized technical conditions laid down in the aforementioned decisions of the European Commission adopted pursuant to Decision No 676/2002/EC of the European Parliament and of the Council of 7 March 2002 on the regulatory framework for radio spectrum management policy in the European Community.

The winner of the usage rights for the frequency block in the 3400-3600 MHz band has obligations to gradually develop its network, respectively to put into operation a number of base stations. Thus, in the first year from the entry into force of the licence, Invite Systems S.R.L. will have the obligation to install and maintain in operation 25 base stations, after two years from the entry into force of the licence there must be 50 base stations installed and maintained in operation in the respective network, and 100 base stations will have to be in operation, installed anywhere on the national territory, three years and six months after the entry into force of the licence.

During 2021, the Authority issued new authorisation documents in the fixed service:

- **2,829** frequency assignment authorizations for 2,829 for point-to-point links, as follows:
 - fixed radio links for ensuring voice/data transmissions, within the national infrastructure of wireless backhaul networks (these infrastructure networks ensure the transport of the traffic generated on the public mobile communications networks using various technologies, as well as on the public fixed/mobile communications networks (MFCN), including point-to-multipoint (PMP) networks for end-to-end broadband wireless access (BWA) data transmissions, irrespective of the access type: fixed wireless access (FWA), nomadic wireless access (NWA) or mobile wireless access (MWA), as the case may be;
 - fixed radio links for ensuring voice/data transmissions, within self-provided wireless transport networks for private use;
 - feeder links for carrying audio-visual programme services, within the national infrastructure of dedicated wireless backhaul networks, from the production site to the corresponding TV and audio broadcasting transmitters.
 - feeder links for carrying audio-visual programme services licensed by the NAC for private entities, from the production site to the corresponding audio broadcasting transmitters.

- In 2021, ANCOM issued no new permanent licences for frequency usage in the fixed service; however, the Authority issued **10** temporary licences and **32** corresponding authorisations, of which: **one** licence and **one** authorization for authorization purposes, and **9** licences (along with **31** corresponding authorisations) for occasional transmissions.

Among the spectrum management activities dealing with the frequency bands allocated to the fixed service, in 2021 the Authority performed frequency assignments, issuing prior approvals for fixed links of complex networks for voice/data transmissions, and for feeder links corresponding to audio or DTT broadcasting transmitters.

During 2021, **42** new frequency usage licences for permanent use were also granted, for limited mobility radiocommunication networks, of which: **one** licence in the 2200 MHz band (together with **23** related authorisations) and **41** licences in the 1880-1900 MHz frequency band for DECT networks (without any related authorisations).

The above-mentioned 41 licences were granted for the provision of public networks and electronic communications services, through DECT technology in the 1880-1900 MHz band, in 3,153 settlements in all counties of Romania. Further details in this regard are contained in section 5.1.4 of this document.

Concerning cross-border frequency coordination, the Authority handled and solved favorably frequency coordination requests received from other countries' communications administrations (Bulgaria, the Russian Federation) regarding the coordination of frequency assignments for satellite communications stations located in the respective countries in frequency bands allocated on a primary basis, at the level of the International Telecommunication Union, for the shared use of satellite services and terrestrial services (9.15 – 9.19).

5.2.3 Audio and TV broadcasting

In 2021, the activity in the audio-visual sector was no longer affected by the COVID-19 pandemic, which triggered a higher number of direct coordination requests, along with applications for amending technical parameters and broadcasting licences.

On the other hand, the number of licence applications for the use of frequencies in the 87.5-108 MHz band (FM band) to be used for the soundtrack of drive-in events decreased.

FM analogue audio broadcasting is still a major component in the audio-visual landscape. This was reflected in the large (and constant) number of coordination requests received from the neighbouring countries in the recent years of licence amendment applications and of new FM frequency requests on a national level. Upon NAC's request, in 2021 ANCOM listed 34 frequencies that could be auctioned out.

At the end of 2021, ANCOM managed a number of 986 broadcasting licences, for stations included in national, regional and local networks.

The decreasing trend of the DTT continued both in Romania (there were no requests for the issuance or modification of the Assignment Authorizations) and in the other countries in the region, hence the low number of coordination requests.

For the successful implementation of the T-DAB+ digital audio broadcasting system in Romania, ANCOM participated in the meetings of the Regional T-DAB Coordination Group consisting of Austria, Bosnia and Herzegovina, Croatia, Serbia, Slovakia and Hungary.

This Group established the fieldstrength values and the method of coordination of the T-DAB assignments between countries. The method of converting DTT allotments from the VHF band of the 2006 Geneva Plan into T-DAB allotments and, subsequently, into assignments, was also established.

The strategy finalized in December 2020 within the Digital Radio Working Group (GLRD) for the definition and implementation of terrestrial digital audio broadcasting and associated multimedia services, at national level, was not approved in 2021, as planned, which will lead to the postponement of the introduction of the T-DAB+ system in Romania.

Regarding the retransmission of audiovisual programs through MMDS (Multipoint Multichannel Distribution System), given the development of fiber optic communications, in 2021 MMDS saw further decrease in areas where fibre optic infrastructure was available. Thus, out of the initial total of 9 frequency usage licences for MMDS valid at the beginning of 2021, no licences were amended during the year, however 4 licences were canceled, so there were 5 MMDS licences still in force by the end of the year.

In 2021, the Authority handled the following:

Analogue audio broadcasting:

- **259** emission licences were issued or amended;
- **83** other requests for amending technical parameters.

Frequency usage licences (FUL) for occasional transmissions (drive-in):

- **13** FULs issued for drive-in events.

Table 5.2 – Number new/amended technical authorisations and number of TV stations for which technical measurements were performed

	New technical authorisations	Amended technical authorisations	Total technical authorisations	No. of stations for which technical measurements were performed
Bucharest Regional Division	-	-	7	-
Cluj Regional Division	-	-	67	-
Iasi Regional Division	-	-	62	-
Muntenia Regional Division	-	-	44	-
Timis Regional Division	-	-	51	-



Table 5.3 – Number of new/amended technical authorisations and number of audio broadcasting stations for which technical measurements were performed

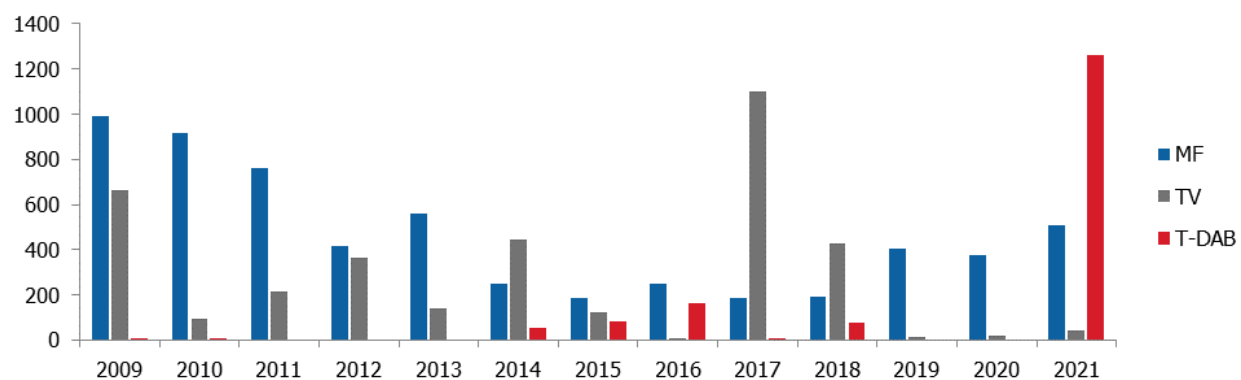
	New technical authorisations	Amended technical authorisations	Total technical authorisations	No. of stations for which technical measurements were performed
Bucharest Regional Division	-	18	37	3
Cluj Regional Division	1	95	294	35
Iasi Regional Division	2	67	248	26
Muntenia Regional Division	-	53	192	21
Timis Regional Division	2	50	207	25

Concerning international coordination, during 2021 ANCOM analysed and solved **1,881** coordination requests from neighbouring countries, both through BRIFIC (ITU-BR International Frequency Information Circular (Terrestrial Services), and by direct correspondence:

- BRIFIC (Austria, Bosnia and Herzegovina, Bulgaria, Croatia, Republic of North Macedonia, Montenegro, Republic of Moldova, The Russian Federation, Slovenia, Turkey, Ukraine) – **544** requests (**502** – FM audio broadcasting stations and 42 DVB-T stations);
- direct correspondence (Austria, Bulgaria, Croatia, Republic of Moldova, Serbia, The Slovak Republic, Hungary) – **1,267** stations (**8** audio broadcasting, **1,259** T-DAB stations).



Exhibit 6.1 – Dynamics of coordination requests concerning broadcasting services received from neighbouring countries



5.2.4 Aeronautical, Maritime, Satellite and Amateur Radiocommunications

5.2.4.1 Radiocommunications in the fixed- and mobile-satellite services

5.2.4.1.1 Radiocommunications in the fixed-satellite service (FSS)

An important segment of this radiocommunication service, with significant impact on the end-users, is the conveyance of audio and/or TV broadcasting programmes to the satellite, with a view to their distribution to CATV networks or to direct broadcasting to the public. At the end of 2020, ANCOM was managing **15 frequency usage licences for the uplink of satellite communications stations conveying audio and/or TV broadcasting programmes to the satellite**, that served 117 audio and television broadcasting programme services in Romania.

The **2 operators of the DTH (direct-to-home) individual direct reception platforms** offering satellite television services on the Romanian market and holding **frequency usage licences** for up-link stations installed in Romania are **RCS&RDS** and **Telekom Romania Communications**.

For the transportable satellite communication stations DSNG (Digital Satellite News Gathering), intended for occasional, temporary, satellite transmissions to studios of reports, news, cultural/sports events and other audio-visual productions made outside the studios, at the end of 2021, ANCOM managed **52 frequency assignment authorizations for the 16 operators holding frequency usage licences for SNG-type applications**. Moreover, during 2020, ANCOM issued **2 temporary frequency usage licences for 4 transportable satellite communications stations (DSNG) owned by foreign operators** that were used for occasional, temporary, satellite transmissions to studios outside our country, of reports, news, cultural/sports events and other audio-visual productions originating in Romania.

Another important segment of this radiocommunication service consists of public or private satellite communications networks ensuring the transmission of data, voice and internet services. At end-2021, ANCOM was managing **17 licences for the use of radio frequencies in the fixed satellite service** (5 for satellite networks, and the rest for individual VSAT terminals) and **771 frequency assignment authorisations for HUB stations and Very Small Aperture Terminals (VSAT)** in the architecture of such networks. By end-2021, ANCOM had issued one licence for **AES** (Aircraft Earth Stations), to **New Skies Satellites Licensee B.V.**, in Ku band (10.0-15.0 GHz), for terminal equipment on-board of aircraft flying over Romania, within the coverage area ensured by the satellite.

Globally, in the recent years, new satellite networks in the Ka bands (17.0-30.0 GHz) have been launched. Ka band satellites typically use narrow beams, which increases the efficiency of spectrum usage and allows the use of ever smaller antennas in terminals. Increased spectrum efficiency also enables broadband communications at lower costs compared to systems operating in Ku bands. At end-2021, the provision of satellite communications services, designed for data transmissions in Ka bands, on the territory of Romania, was ensured by three operators - **Inmarsat Global Limited (Inmarsat network)** and **Eurobroadband Services (Eutelsat network)** - that held the corresponding **frequency usage licences**. The licences issued to **Inmarsat Global Limited** also allow for the use of **ESOMP** stations (Earth Stations on Mobile Platforms) operating in Ka bands.

These are terminals with small directional antennas used for broadband communications, which can be mounted on aircraft, vessels, land vehicles or portable platforms used both in motion and – temporarily – at fixed locations. These ESOMP-type terminals mounted on vessels or aircraft can be operated in both national airspace or territorial waters and in international airspace or waters.

5.2.4.1.2 Radiocommunications in the mobile-satellite service (MSS)

Currently, the following operators provide Satellite Personal Communications Services (S-PCS) in Romania: **Iridium Satellite LLC** (by means of **IRIDIUM**), **Global Communications Services Romania** (by means of **THURAYA**), **INMARSAT Global Limited** (by means of **INMARSAT**) and **GSAT Bucharest** (by means of **GLOBALSTAR**).

In 2021, ANCOM managed **7 frequency usage licences for users holding 10 mobile terminals in various INMARSAT standards**.

By their very nature, satellite communications transcend national borders and, consequently, they need to be addressed by international and regional regulations, in addition to national regulations. In order to facilitate the development of a competitive internal market for mobile satellite services (MSS), throughout the EU, and to gradually ensure the coverage in all Member States, the European Commission organised, in 2008-2009, a community procedure for selecting mobile satellite operators using the 2 GHz band which comprises radio frequencies from 1980 MHz to 2010 MHz for Earth-to-space communications and from 2170 MHz to 2200 MHz for space-to-Earth communications. **Inmarsat Ventures Limited** and **Echostar Mobile Limited** (initially **Solaris Mobile Limited**) were the two winners at European level.

The introduction of new systems providing Mobile Satellite Services (MSS) contributes to the development of the internal market and increases competitiveness by increasing the availability of pan-European services and end-to-end connectivity, as well as by encouraging efficient investment. MSS is an innovative alternative for various types of pan-European telecommunications and broadcast/multicast services, regardless of the geographical location of end-users, such as high-speed internet/intranet access, mobile multimedia services, public protection and disaster relief. These services should improve the coverage of rural areas in the European Union and reduce the digital gaps at geographical level, enhancing cultural diversity and media pluralism while contributing to the competitiveness of Europe's information and communication technology industries.

In 2019, ANCOM awarded to **Inmarsat Ventures SE** the first **Complementary Ground Component (CGC)** licence, granting frequency usage rights for the provision of publicly available electronic communications services (voice, multimedia and data transmission) to the passengers onboard of aircraft flying over Romania, via CGC, which is part of the mobile-satellite communications system authorised by the *Licence for frequency usage with a view to providing mobile communications services in the mobile-satellite service* issued in 2014.

This licence for the CGC network allows the provision of In-Flight Connectivity (IFC) by means of a terrestrial network of CGC stations communicating directly with the terminals on-board of aircraft, which are connected to Wi-Fi access points, which provide internet connectivity to passenger mobile terminals. The licence was renewed in 2021. The CGC network on the territory of Romania consists of 14 base stations, each with a service radius of 90 kilometres in the airspace of Romania.

5.2.4.1.3 Spectrum management in respect of Romania's GSO slots

In 2021, ANCOM continued the management of the frequency spectrum resources for enabling the use of Romania's orbital positions allocated for satellite radiocommunication networks, according to the ITU relevant regulations. To this end, the Authority continued two main action lines, initiated in 2020 (the space networks ROU_SAT and ROU-MILSATCOM1-30.45E), and started working on a new one (the space network ROU-MILSATCOM2-53.5E), as follows:

1. Allocation of a new orbital slot and of the associated frequency spectrum resources, for a new broadcasting satellite network with national coverage (ROU_SAT), at Romania's orbital position 23.4° W;
2. Additional assignment of frequency spectrum resources for a new space network, for fixed and mobile satellite services with national and international coverage (ROU-MILSATCOM1-30.45E) at the orbital position 30.45° E – held by Romania, on a non-exclusive basis;
3. Additional assignment of frequency spectrum resources for a new space network, for fixed and mobile satellite services with national and international coverage (ROU-MILSATCOM2-53.5E) at a new orbital position, i.e. - 53.5° E.

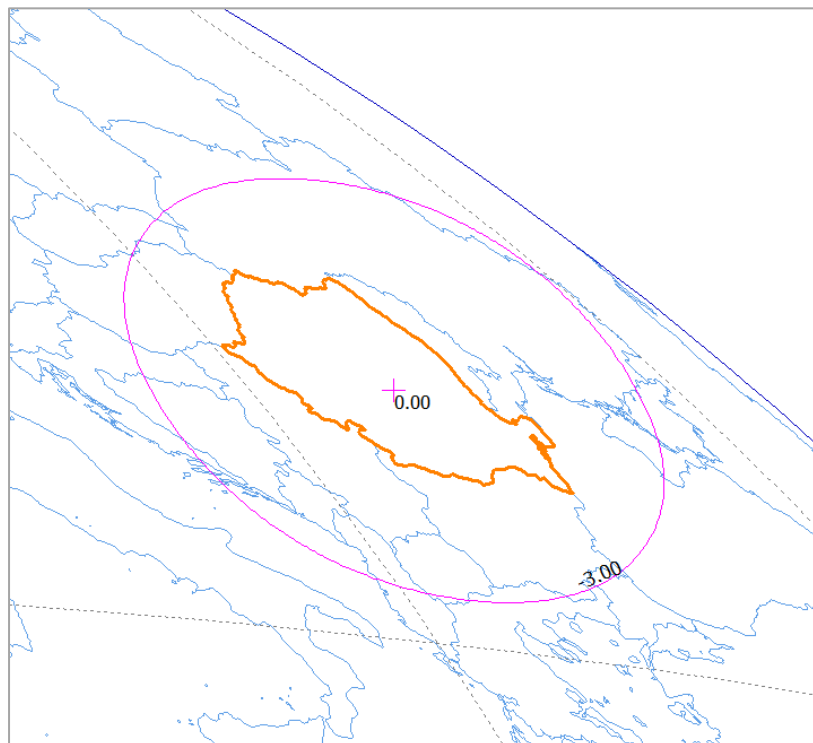
I. Space network ROU_SAT

The first main action line in 2021 was the continuation of the procedure for the allocation of a new orbital slot and of the frequency spectrum resources necessary for a new space network (ROU_SAT), for BSS (Broadcasting Satellite Service). This is to be reserved for Romania in the Plans attached to Appendices 30 and 30A of the ITU Radio Regulations, in accordance with Resolution 559, adopted at the World Radio Conference in 2019 (WRC-19). The coordination process initiated for this new orbital position is aimed at ensuring more advantageous technical conditions than those of the currently held orbital position, in terms of the radio interference level²⁹.

The Romanian Administration's submission was published in the BR IFIC Space Services circular no. 2932/27.10.2020, within the special sections AP30/E/875 and AP30A/E/875. Thus, during 2021 international coordination activities were carried out with other telecommunication administrations in accordance with Appendices 30 and 30A of the ITU Radio Regulations (ITU RR).



Exhibit 5.2 – Satellite coverage of Romania from the orbital position 23.4 °W (ROU_SAT)



For the smooth unfolding of the frequency coordination process for this space network (and, also, for ensuring its optimum operation after commissioning), ANCOM will have to install a space monitoring system to highlight the effective use of radio spectrum by other space networks potentially affected by it, and to estimate the level of interference produced by other space networks on our required space network. This satellite network will be an important asset of the Romanian state, requiring dedicated satellite spectrum management and monitoring activities to ensure protection against harmful interference.

29. https://www.itu.int/ITU-R/space/asreceived/Publication/DisplayPublication/22188_si <https://www.itu.int/ITU-R/space/asreceived/Publication/DisplayPublication/22189>

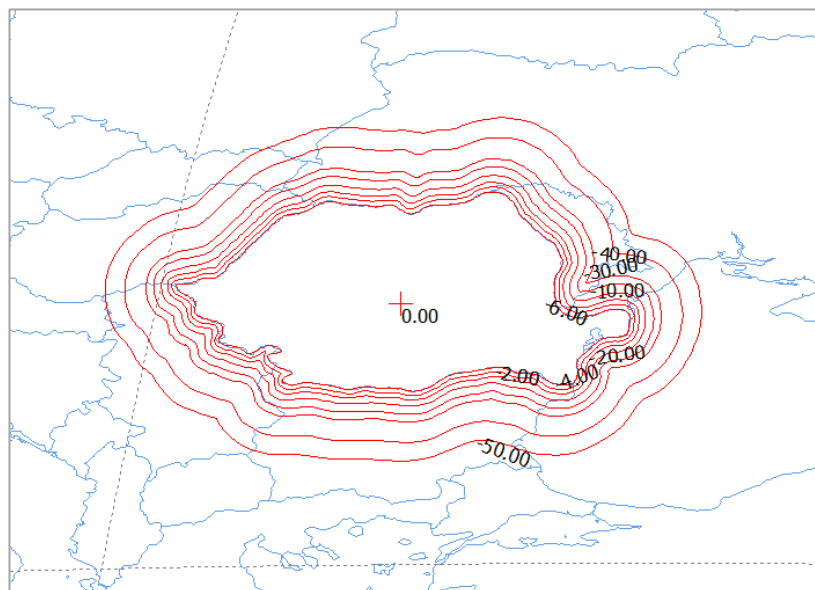
II. Space network ROU-MILSATCOM1-30.45E

The second main action line in 2021 was initiating the coordination with a view to the assignment of radio frequency resources for a new additional space network, to be launched on the orbital position 30.45° E, already held by Romania, on a non-exclusive basis, according to the Plan attached to Appendix 30B of ITU RR. The said network (designated for the fixed satellite service) is ROU-MILSATCOM1-30.45E and is to be reserved for Romania as an additional network according to Article 9 of ITU RR³⁰.

The special usage of this radiocommunication network triggered the requirement to invoke Article 48 of the ITU Constitution, which entails the obligation of the Romanian state to ensure that the requested network does not produce harmful interference to other radiocommunication systems. Therefore, ANCOM will have to ensure that the non-interference conditions specified on the basis of the regulations established by the ITU are actually observed, which requires the implementation of a space monitoring system managed by ANCOM in the frequency bands used by this network.



Exhibit 5.3 – Satellite coverage of Romania from the orbital position 30.45 °E (ROU-MILSATCOM-30.45E)



The space network ROU-MILSATCOM1-30.45E will be an important asset of the Romanian state, requiring dedicated satellite spectrum management and monitoring activities to ensure protection against our network producing harmful interference.

Thus, during 2021, the BR of ITU published in Special Section API/C/1175 of its International Frequency Information Circular (BR IFIC) - Space Service no. 2943 of 06.04.2021 initial information on the characteristics of the space network requested by Romania, while in Special Section CR/C/5453 of the BR IFIC – Space Service no. 2947 of 01.06.2021 it published information regarding the characteristics of the space network ROU-MILSATCOM1-30.45E, and the initial list of the telecommunication administrations and of the space networks that are likely to be affected according to No. 9.7 of the ITU RR.

Subsequently, in the Special Section CR/D/4525 of BR IFIC – Space Service no. 2959 of 16.11.2021 and in Special Section CR/E/2349 of BR IFIC – Space Service no. 2961 of 14.12.2021 the list of potentially affected telecommunication administrations and space networks was completed according to Article 9 of the ITU RR. Following the publication of this information, preliminary steps were taken towards initiating international coordination, together with the institutions involved in this national space project. Further steps will be taken in the next period, aimed at defining the optimum parameters for the space network ROU-MILSATCOM1-30.45E.

30. <https://www.itu.int/ITU-R/space/asreceived/Publication/DisplayPublication/26113>

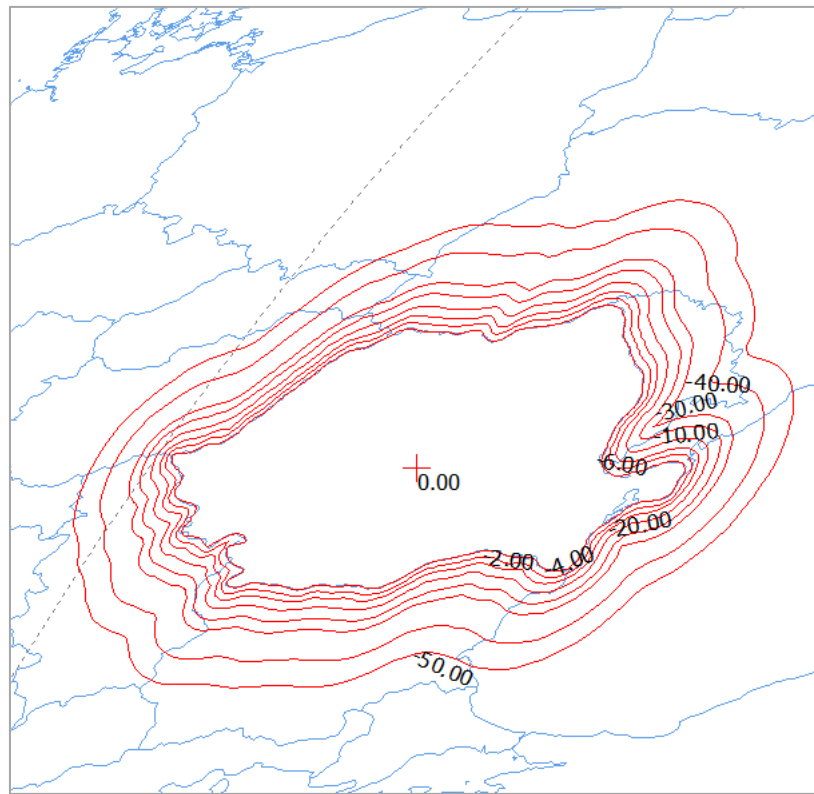
III. Space network ROU-MILSATCOM2-53.5E

The third main action line in 2021 was identifying available spectrum resources for the orbital position 53.5° E, for the fixed satellite service, and requesting frequency channels for a new additional space network (ROU-MILSATCOM2-53.5E), to be reserved for Romania according to Article 9 of ITU RR³¹.

The special usage of this radiocommunication network also triggered the requirement to invoke Article 48 of the ITU Constitution, which entails the obligation of the Romanian state to ensure that the requested network does not produce harmful interference to other radiocommunication systems. Therefore, ANCOM will have to ensure that the non-interference conditions specified on the basis of the regulations established by the ITU are actually observed, which requires the implementation of a space monitoring system managed by ANCOM, in the frequency bands to be used by this network.



Exhibit 5.4 – Satellite coverage of Romania from the orbital position 53.5 °E (ROU-MILSATCOM-53.5E)



The space network ROU-MILSATCOM1-53.5E will be an important asset of the Romanian state, requiring dedicated satellite spectrum management and monitoring activities to ensure protection against our network producing harmful interference.

Thus, during 2021, the BR of ITU published in Special Section API/C/1245 of its International Frequency Information Circular (BR IFIC) - Space Service no. 2951 of 27.07.2021 initial information on the characteristics of the space network requested by Romania, while in Special Section CR/C/5522 of the BR IFIC – Space Service no. 2954 of 07.09.2021 it published information regarding the characteristics of the space network ROU-MILSATCOM1-53.5E, and the initial list of the telecommunication administrations and of the space networks that are likely to be affected according to No. 9.7 of the ITU RR.

31. <https://www.itu.int/ITU-R/space/asreceived/Publication/DisplayPublication/28579>

Following the publication of this information, preliminary steps were taken for initiating international coordination, together with the institutions involved in this national space project. Further steps will be taken in the next period, aimed at defining the optimum parameters for the space network ROU-MILSATCOM1-53.5E.

In conclusion, during 2021, activities were carried out to identify and request radio spectrum resources in the fixed satellite service, associated with the orbital positions 30.45° (already held by Romania, on a non-exclusive basis) and 53.5° E (a new orbital position requested), for additional space networks, as well as to identify further orbital positions that would be in line with the requirements of developing national space programs. Thus, ANCOM took due diligence to administrate and manage the radio frequency spectrum for space radiocommunication services associated with the geostationary orbital positions allocated to Romania within the ITU RR Plans and to request additional space networks on different geostationary orbital positions, according to the procedures specified in this international normative act.

All these actions have constantly aimed at preventing the occurrence of harmful interference and obtaining the best results in the coordination procedures carried out with other telecommunication administrations. Moreover, ANCOM has continuously ensured the rational, fair and efficient use of the frequency spectrum for space radiocommunication services that use geostationary orbital positions already held by our country or any other satellite orbits to be granted to Romania.

Last but not least, during the above-mentioned activities, the need for ANCOM to have a space monitoring system emerged, in order to enable the achievement in optimal conditions of the international frequency coordination activities for the requested space networks. Such a system will allow the submission of space monitoring technical reports for territory of Romania during the negotiations with other telecommunication administrations carried out in the international coordination procedures. Therefore, the implementation of such a system within ANCOM, in parallel with the mentioned coordination actions, will lead to the achievement of the optimal negotiation objectives regarding the technical parameters for the space networks requested by the Romanian state, which is essential for the smooth running of the national space programs.

5.2.4.2 Radiocommunications in the maritime mobile and maritime mobile-satellite services, including on inland waterways and maritime radionavigation

Both ships and coast stations use a wide variety of on-board or shore communications equipment to be in a position to receive and transmit relevant data with maximum efficiency.

ANCOM's activity in 2021 was aimed at ensuring an efficient and non-discriminatory access to the radio spectrum resource for the operators involved in traffic control and in saving human lives (SAR) in the field of maritime transport. The Authority permanently aims at guaranteeing safe, reliable and quality radio communications, which are essential elements for maritime navigation in conditions of maximum security and safety.

In spite of the Covid-19 pandemic, maritime transport remained a vital component of human activity globally. Since this type of communications is based on globally harmonized frequency bands, the new radiocommunication technologies have put significant pressure on the limited frequency spectrum resources and, therefore, a correct and efficient management of radio spectrum is vital for an effective response to topical challenges.

This difficult context has also boosted the uptake of new technologies in these radiocommunication services in order to foster a higher degree of efficiency and safety both in terms of navigation itself and in terms of radiocommunications. However, the most important activity supported by maritime radiocommunications is the protection and rescue of human life and property at sea and on inland waterways, therefore minimising response time makes a significant difference between successful operations, and failures that lead to loss of human lives and/or ships.

Thus, in 2021, ANCOM took due diligence to respond to the challenges raised by the pandemic and managed efficiently the frequency spectrum allotted to ship radiocommunication services covering maritime mobile and maritime mobile-satellite services, including inland waterways and maritime radionavigation. Therefore, ANCOM did not register during 2021 cases of ships or port operations blocked due to radiocommunications or harmful interference that could disrupt the proper conduct of activities specific to maritime transport.

Starting from the principles of ensuring a transparent, equidistant and non-discriminatory access of all participants in maritime radiocommunications, ANCOM actively supported the introduction of digital communications in maritime radiocommunications, as contained in the provisions of the ITU RR. ANCOM's representatives took an active part in the studies conducted at European and international level (ITU-R) regarding the modernisation of the maritime distress system – GMDSS, the market entry of new providers of GMDSS maritime satellite communications (BEYDOU), the introduction of the satellite component for the VDES (VHF Data Exchange System) digital communications system - a very complex system that has both a terrestrial and a satellite component -, and the setup of the new digital navigation and data control system dealing with maritime Security Information (MSI) known as NAVDAT.

Moreover, ANCOM along with other European communication administrations is actively involved within the specialised CEPT³² group in elaborating the regulations applicable to autonomous maritime radiocommunication equipment (AMRD). Such equipment is vital for buoying large-scale fishing nets, locating/recovering autonomous divers returning to the surface amid turbulent sea, or signalling obstacles on navigation routes (e.g. wrecked ships, shallow water).

ANCOM was also active in the Study Group 5 of ITU-R (ITU-R SG5), a group in which a representative of the institution holds the position of vice-president, in a period of early preparations for WRC-23. Moreover, ANCOM collaborates with the Romanian shipbuilding industry by authorizing ship stations for new vessels, during the trial period. "New vessels" are vessels whose keel is laid in Romanian shipyards for local or foreign ship owners. These ships undergo both yard and sea trials in the territorial waters of Romania, under real conditions. The trials for new ships include testing the radio components of the ship station and this activity requires experimental authorisations which the Authority issues for the trial period. The validity of these experimental authorizations is limited to the period when the ship is under the Romanian flag.

In 2021, ANCOM analysed the applications and issued **25** experimental licences along with **25** accompanying frequency assignment authorisations for shipyard trial stations while under Romanian flag. Moreover, in 2021, ANCOM analysed and issued **107** licences for the use of frequencies and **253** frequency assignment authorizations for the maritime mobile and maritime mobile-satellite services, for the radiotelephone service on inland waterways and for maritime radionavigation services.

5.2.4.3 Radiocommunications in the aeronautical mobile and aeronautical mobile-satellite services, including aeronautical radionavigation

The COVID-19 pandemic has tremendously impacted aeronautical transport, as well, causing huge losses and the withdrawal of a significant number of both cargo and passenger aircraft, and the drastic reduction of airport capacity around the world.

In spite of the challenging context, aeronautical transport remained a vital component of human activity globally. Since this type of communications is based on globally harmonized frequency bands, according to Article 5 of the ITU RR, the new electronic communications technologies have put significant pressure on the limited frequency spectrum resources and, therefore, a correct and efficient management of radio spectrum is vital for an effective response to topical challenges.

Moreover, this difficult context has also boosted the uptake of new technologies in these radiocommunication services in order to foster a higher degree of efficiency and safety both in terms of aeronautical navigation itself and in terms of radiocommunications.

In 2021, ANCOM managed the frequency spectrum for the aeronautical mobile and aeronautical mobile satellite services, including aeronautical radionavigation, ensuring that the requirements established by both the ITU RR and Annex 10 to the Convention of the International Civil Aviation Organization (ICAO) are observed.

ANCOM acted towards ensuring efficient and non-discriminatory access to the radio spectrum resource for the operators handling traffic control and search-and-rescue (SAR) operations in aeronautical transports. The permanent target has been, and remains, the guarantee of safe, reliable and quality radiocommunications, which are essential elements for aeronautical navigation in conditions of maximum security and safety.

ANCOM supported the introduction of digital technologies for: applications related to the safety of human life in the aeronautical HF band, new assignments for the AMS(R)S service in order to support voice communications in ocean areas in the aeronautical VHF band, regulations applicable to radiocommunications dedicated to suborbital vehicles, the use of networks in the fixed satellite service for the critical radio connection between the ground pilot and the aircraft that is controlled in the air space. ANCOM was also involved in the studies for other Agenda Items dedicated to aeronautical radiocommunications on the WRC-23 agenda.

ANCOM also pays special attention to the EMC elements regarding radiocommunication and radionavigation equipment on board aircraft and the various communications and in-flight entertainment equipment made available to passengers by different communications and entertainment service providers.

Furthermore, ANCOM was actively involved in studies on the possible allocation of radio spectrum for Unmanned Aircraft Systems - **UAS** (also known as **drones**) and Remotely Piloted Aircraft Systems (RPAS), a field that witnesses impressive development both due to the demand of civil or military users, and due to the industry pressure.

As well, ANCOM collaborates with the Romanian industry involved in aeronautics by authorizing aircraft stations during tests, trials, and evaluations. For such aircraft, trial programs are carried out in the airspace of our country, in real conditions. Aircraft trials also include tests of the radio equipment components of the aircraft station, these activities requiring (experimental) authorizations for aircraft in trials, during the trial periods. The validity of these experimental authorizations is additionally limited to the period of flying under the Romanian flag.

In 2021, ANCOM analysed and issued **11** experimental licences for the use of frequencies and **11** frequency assignment authorisations for the aeronautical mobile and aeronautical mobile-satellite services and aeronautical radionavigation services.

In 2021, for the aeronautical mobile and aeronautical mobile satellite and aeronautical radio navigation services, ANCOM analyzed the relevant requests and issued **43** licences for the use of frequencies and **335** frequency assignment authorizations.

5.2.4.4 Radiocommunications in the radiodetermination (radiolocation) service

In 2021, ANCOM also managed the frequency spectrum allocated to the radiodetermination (radiolocation) service, thus contributing to the forecast of meteorological conditions on a national and regional level, to ensuring safety in airports and in other activity areas requiring position determination for various objects (storm cell clouds, air or ground targets, etc.) and – as applicable – to determining the movement and speed of the respective elements or their characteristics.

This domain is highly specialised, and the radiolocation activity is now developing state-of-the-art technologies. Last year, ANCOM permanently acted towards protecting the frequency spectrum for radiolocation, and accurately managing the issued authorisations. Aeronautical radiolocation and – respectively – maritime radiolocation services have been handled accordingly within the radionavigation services.

Furthermore, in 2021 ANCOM actively participated in the European project team that deals with the maritime radiocommunication service, regarding the possible harmful interferences produced by radiolocation equipment generically called "Over the Horizon Radars (OTHR)" - i.e. radars that can identify and process targets beyond visible horizon limit - on the distress frequencies assigned to the GMDSS system. The "distress frequencies" assigned to GMDSS are defined in Annex 15 of the ITU Radio Regulations (2020 edition).

ANCOM also managed a series of licences and frequency assignment authorisations previously issued to users such as: the National Meteorology Administration, the National Administration "Apele Române" and the National Company "Bucharest Airports". Moreover, ANCOM started working in close cooperation with the National Meteorology Administration R.A. on the latter's plan of installing additional meteorological radars in a project to expand the existing network in order to increase the accuracy of meteorological forecasts and severe weather warnings.

5.2.4.5 Alpha-numerical identification of ship stations and aircraft stations

ANCOM allocates, maintains and manages the call-signs used in the aeronautical and maritime radiocommunications, based on the relevant provisions in force at international level.

In 2021, ANCOM managed the database of numerical and alpha-numerical identifications and made the necessary allocations for the proper operation of the radio stations in the maritime, aeronautical and inland waterways services.

Furthermore, ANCOM reports, on a regular basis, the call-signs allocated to maritime ship stations to ITU's specialized Maritime Mobile Access and Retrieval System (MARS) as well as the identifications allocated to ship stations on the inland waterways, to databases set up at a European level: the Automatic Transmitter Identification System (ATIS) and the Mobile Maritime Service Identification Inland (MMSI).

ANCOM also certifies, and – through the aircraft station authorisations – converts into call signs the proposals of the Romanian Civil Aviation Authority specified in the aircraft operational authorisation documents. This is an important activity because a safe, clear, unambiguous call-sign can make the difference between optimal radiocommunication – with beneficial effects for safe air and sea navigation, but also for the safe rescue of human lives – and ambiguous radiocommunication, which may jeopardize such operations.

In 2021, ANCOM managed **1,486** call-sign identifications, **953** MMSI and **1,486** ATIS identifications for the maritime mobile service and **1,249** call-sign identifications for the aeronautical mobile service.

5.2.5 Certification of radio operators in the maritime mobile and aeronautical mobile radiocommunication services

Article 47 of ITU's Radio Regulations sets a set of well-defined and internationally harmonized rules regarding the operation of radiocommunication stations in the maritime mobile and aeronautical mobile services, the need for certification, the issuance of certificates and their content. These certificates need to be harmonised to ensure that any ship or aircraft can benefit from the same communications conditions around the globe. Such harmonisation is aimed at ensuring the protection of human life and goods in flight and at sea by enabling clear radiocommunications in search and rescue (SAR) operations, between all the parties involved.

ANCOM watched to ensure a high competence standard, in line with the international requirements for the operating personnel in watch teams and in command crews of ships and aircraft, as well as for the personnel in the air traffic control and ship movement management centres.

Although by type of aircraft and ship there is a distinction between the professional segment, and a generically called leisure segment, ANCOM treats both categories on an equal footing, since the techniques, procedures and frequency spectrum used by radio stations are the same. Therefore, in 2021, the Authority kept guiding the training centres in Romania authorised by the competent authorities in the field of aeronautical and maritime transport.

During 2021, ANCOM certified **4,418** radio operators for the aeronautical mobile and aeronautical mobile-satellite services, maritime mobile and maritime mobile-satellite services, as well as for radiocommunications on inland waterways and on board of pleasure boats.

5.2.6 Authorisation and certification of amateur radio operators and of radio operators in the land mobile service

In 2021, ANCOM's Regional Divisions of Bucharest, Cluj, Iași and Timiș organized ordinary and extraordinary examination sessions for those intending to obtain the radio operator's certificates in the land mobile service. These certificates are required for the employees of companies that own or operate land mobile radiocommunication networks to use radiocommunications stations in the land mobile service. Such companies usually operate in domains such as: industry, utility production, transport and distribution at a national level, transportation, constructions and public works, agriculture, forestry, security and protection of privacy, public protection, public health, community management services etc.

It is worth mentioning that the users of mobile stations mounted on various equipment or cars (e.g. taxi drivers) or the users of portable stations (used for short distance individual communication) do not have the obligation to hold radio operator's certificates. According to the legal provisions, such obligation is exclusively incumbent upon the persons in charge with radiocommunications and upon the operators of the co-ordination stations (the stations managing the traffic within the land mobile radiocommunications networks). At end-2021, there were **5,723** valid operator's certificates for the radiocommunications stations in the land mobile service in Romania.

Moreover, in 2021, ANCOM's Regional Divisions organised ordinary and extraordinary examination sessions for those who wished to obtain the radioamateur certificate. Based on these certificates, the authorisations for the assignment of call signs in the amateur service are issued, enabling the amateur radio operators to actually use the frequency spectrum.

Amateur radio (ham radio) is mainly a hobby, carried out for personal development, technical training and interpersonal communication purposes, with yet a profound competitive side on both local and international levels. Furthermore, this activity enables amateur radio operators to develop abilities in using the radiocommunication stations, to acquire in-depth knowledge on the phenomenon of radio propagation in various frequency bands, or to manufacture and test radiocommunication equipment. Also, amateur radio operators can sometimes take part, together with the relevant public institutions, in ensuring radiocommunications under emergency situations.

At end-2021, there were **3,472** amateur radio operators authorised by ANCOM in Romania.

During 2021, ANCOM started the procedure for amending the ANCOM President's Decision no. 245/2017 on the authorization regime in the amateur service, including by organizing a public consultation procedure on the draft amending decision, more details in this regard being available in section 5.1.3 of this document.

Furthermore, at CEPT level, ANCOM is the initiator of a proposal regarding the possibility of harmonizing the licences issued electronically for radioamateurs, as well as the certification documentation, on the one hand, and of developing a corresponding CEPT database, on the other hand, while exploring the possibility for the Romanian administration to host the website that will interface with the database related to this project.



Table 5.4 – Documents issued in the amateur service and for the certification of radio operators in the land mobile service, in 2021

	Regional Divisions					
	Bucureşti	Cluj	Iaşi	Muntenia	Timiş	TOTAL
Radioamateurs						
Amateur radio authorisations (new and extended)	192	329	302	237	346	1,406
Amateur radio operator certificates	32	28	57	16	44	177
(Ordinary and extraordinary) examination sessions for amateur radio operator certificates	2	2	3	2	3	12
Amateur radio authorisations in force at the end of 2021	667	768	685	666	686	3,472
Amateur certificates in force at the end of 2021	1,102	3,198	2,954	1,656	2,077	10,987
Certification of radio operators in the land mobile service						
Certificates issued in the land mobile service	79	173	275	90	166	783
(Ordinary and extraordinary) examination sessions for radio operator certificates in the land mobile service	2	2	4	4	6	18
Certificates in the land mobile service in force at the end of 2021	667	1,287	1,224	1,783	762	5,723

5.2.7 Regulation of technical specifications for RO-IR radio interfaces

The accelerating evolution of electronic communications technologies is creating constant pressure on national regulatory authorities responsible for the management of radio spectrum, as well as on regional and international organisations in the field, which need to identify new methods and scenarios for shared use of radio spectrum in order to be able to meet the growing requirements for access to the limited radio spectrum resource of all applications and systems using modern technologies. In addition, end-users' demand for access to high-quality and cost-effective electronic communications services also contribute to this situation.

These challenges are most visible in the case of certain categories of radio equipment, for which radio frequencies or radio frequency bands exempted from the licensing regime (licence-exempt bands) are designated. Their use is possible if no harmful interference is produced on radiocommunication stations that use radio spectrum lawfully and, additionally, they do not benefit from radio protection.

In this respect, the technical specifications regarding RO-IR radio interfaces (or technical regulations on radio interfaces) are those that contain the requirements and technical parameters for the commissioning of radio equipment exempted from licensing, for reasons related to the efficient use of radio spectrum, the avoidance of harmful interference and the protection of public health. They are drawn up and, where appropriate, regularly updated on the basis of relevant international regulations adopted at European or international level, or national ones, and are published on the Authority's website.

In 2021, the following technical regulations have been updated:

- RO-IR MICRO Radio microphones
- RO-IR SRD-08 Devices for inductive applications
- RO-IR SRD-13 Assistive Listening Devices (ALD)
- RO-IR_UWB-01 Radio equipment using UWB technology (generic UWB usage),
- RO-IR_UWB-02 Radio equipment using UWB technology (contact based material sensing devices)
- RO-IR_UWB-03 Radio equipment using UWB technology (non-contact based material sensing devices)
- RO-IR_UWB-06 Radio equipment using UWB technology (location tracking systems type 1 - LT1),
- RO-IR_UWB-07 Radio equipment using UWB technology (installed in motor and railway vehicles)
- RO-IR_UWB-08 Radio equipment using UWB technology (installed onboard aircraft).

The update of the technical regulations for equipment using ultra-wide band (UWB) technology was necessary in order to implement the changes made at European level by Commission Implementing Decision (EU) 2019/785 of 14 May 2019 on the harmonisation of radio spectrum for equipment using ultra-wideband technology in the Union and repealing Decision 2007/131/EC.

Where appropriate, these updates and amendments have been consulted at European level in accordance with the applicable procedures in force. Subsequently, they were all published on the Authority's website and are also available in English.

5.3 Management of numbering resources and of technical resources

5.3.1 Management of numbering resources

5.3.1.1 Allocation of numbering resources

In 2021, ANCOM received 18 requests for the allocation of numbering resources, issuing 17 licences.

Moreover, ANCOM handled 10 requests for the renewal of licences due to expire and 4 requests regarding transfer of numbering resources, the Authority issuing 26 licences. 8 licences were issued following partial waiver requests.

Following the settlement of the requests mentioned above, the volume of numbering resources assigned in 2021 corresponding to various NNP numbering domains is presented below.



Table 5.3 Numbering resources allocated by blocks

NNP domain	Numbers allocated										
0Z=02 10-digit geographic numbers	40,000										
0Z=02 7-digit geographic numbers intended for local interest services	140										
0Z=03 10-digit geographic numbers	680,000										
0Z=03 7-digit geographic numbers for local interest services	70										
0Z=03 non-geographic numbers (location-independent)	10,000										
0Z=07 mobile non-geographic numbers	3,300,000										
0Z=08 non-geographic numbers for various services	<table border="1"> <tr><td>0800</td><td>5,000</td></tr> <tr><td>0801</td><td>-</td></tr> <tr><td>0805</td><td>-</td></tr> <tr><td>0808</td><td>-</td></tr> <tr><td>0870</td><td>-</td></tr> </table>	0800	5,000	0801	-	0805	-	0808	-	0870	-
0800	5,000										
0801	-										
0805	-										
0808	-										
0870	-										
0Z=09 non-geographic numbers for various services	<table border="1"> <tr><td>0900</td><td>1,000</td></tr> <tr><td>0903</td><td>-</td></tr> <tr><td>0906</td><td>1,000</td></tr> </table>	0900	1,000	0903	-	0906	1,000				
0900	1,000										
0903	-										
0906	1,000										
Zt = 19 numbers for services of public interest provided at national level and services of general interest	3										

In 2021, no requests were received for the allocation of national short numbers of the 116xyz, 118xyz format, nor for the carrier selection codes of the 10xy or 16xy format.

5.3.1.2 Numbering resources vacated upon the amendment or cessation of a LUNR

During 2021, 4 requests for the waiver of certain numbering resources were registered, based on which 10 withdrawal decision were issued.

Moreover, ANCOM solved 4 requests for the transfer of numbering resources, issuing 6 withdrawal decisions.

Thus, the following numbering resources were vacated:



Table 5.4 Numbering resources vacated, by blocks

NNP domain	Vacated numbers										
0Z=02 10-digit geographic numbers	50,000										
0Z=02 7-digit geographic numbers	50										
0Z=03 10-digit geographic numbers	1,300,000										
0Z=03 7-digit geographic numbers	10										
0Z=03 non-geographic numbers (location-independent)	10,000										
0Z=07 non-geographic mobile numbers	1,200,000										
0Z=08 non-geographic numbers for various services	<table border="1"> <tr><td>0800</td><td>2,000</td></tr> <tr><td>0801</td><td>-</td></tr> <tr><td>0805</td><td>-</td></tr> <tr><td>0808</td><td>-</td></tr> <tr><td>0870</td><td>-</td></tr> </table>	0800	2,000	0801	-	0805	-	0808	-	0870	-
0800	2,000										
0801	-										
0805	-										
0808	-										
0870	-										
0Z=09 non-geographic for Premium Rate services	<table border="1"> <tr><td>0900</td><td>1,000</td></tr> <tr><td>0903</td><td>-</td></tr> <tr><td>0906</td><td>1,000</td></tr> </table>	0900	1,000	0903	-	0906	1,000				
0900	1,000										
0903	-										
0906	1,000										



Table 5.5 Numbering resources vacated, by unit (national short numbers and carrier selection codes)

Categories	Vacated numbers/codes
10xy codes	1
16xy codes	1
116xyz national numbers	-
118xyz national numbers	-
19vx national numbers	-

By end-2021, **55** providers were LUNR holders.



Table 5.6 LUNR holders, by categories of numbering resources held

Category	No. of providers
10-digit geographic numbers starting with 02	9
7-digit geographic numbers starting with 02	10
10-digit geographic numbers starting with 03	32
7-digit geographic numbers starting with 03	10
Location-independent numbers starting with 037	36
Non-geographic mobile numbers starting with 07	8
Non-geographic numbers for various services starting with 08:	
• freephone access (starting with 0800)	32
• shared cost services (starting with 0801)	3
• burst traffic services (starting with 0805)	3
• indirect access to services (starting with 0808)	10
• access to data transmission and internet access services (starting with 0870)	3
Non-geographic numbers for Premium Rate services starting with 09:	
• entertainment, games and contests (starting with 0900)	8
• miscellaneous (general, business, marketing, useful info etc.), entertainment, games and contests (starting with 0903)	9
• adult entertainment (starting with 0906)	7
Two-step dialling carrier selection codes within the 10xy range	2
One-step dialling carrier selection codes and carrier preselection codes within the 16xy range	6
National short numbers for the provision of directory enquiry services within the 118xyz range	2
National short numbers for the provision of European harmonised services within the 116xyz range	2
National short numbers for the provision of national public interest services within the 19vx range	5

Total amount of NNP resources assigned between 2003 and 2021:



Table 5.7 Numbering resources assigned, by blocks

NNP domain	Numbers assigned										
0Z=02 10-digit geographic numbers	11,410,000										
0Z=02 7-digit geographic numbers	3,810										
0Z=03 10-digit geographic numbers	11,952,000										
0Z=03 7-digit geographic numbers	750										
0Z=03 non-geographic (location-independent) numbers	3,710,000										
0Z=07 non-geographic mobile numbers	74,300,000										
0Z=08	<table> <tr><td>0800</td><td>152,000</td></tr> <tr><td>0801</td><td>102,000</td></tr> <tr><td>0805</td><td>4,000</td></tr> <tr><td>0808</td><td>113,000</td></tr> <tr><td>0870</td><td>52,000</td></tr> </table>	0800	152,000	0801	102,000	0805	4,000	0808	113,000	0870	52,000
0800	152,000										
0801	102,000										
0805	4,000										
0808	113,000										
0870	52,000										
0Z=09	<table> <tr><td>0900</td><td>17,000</td></tr> <tr><td>0903</td><td>18,000</td></tr> <tr><td>0906</td><td>16,000</td></tr> </table>	0900	17,000	0903	18,000	0906	16,000				
0900	17,000										
0903	18,000										
0906	16,000										



Table 5.8 Numbering resources assigned, by unit (national short numbers and carrier selection codes) as of 31st of December 2021

Categories	Assigned numbers/codes
10xy codes	2
16xy codes	6
116xyz national numbers	3
118xyz national numbers	6
19vx national numbers	12

5.3.2 Management of technical resources

5.3.2.1 Management of the right to use SS7 national and international signalling point codes

In 2021, one individual decision on granting the right to use SS7 international signalling point codes (ISPC) was issued and one individual decision was issued for the cessation of the right to use SS7 international signalling point codes (ISPC).

Furthermore, four individual decisions for the allocation of SS7 national signalling point codes (NSPC) and 3 individual decisions on the cessation of the right to use SS7 national signalling point codes (NSPC) were issued.

A snapshot of the national signalling point codes (NSPC) and of the international signalling point codes (ISPC), as of end-2021, is presented in the following table:

 Table 5.9 National signalling point codes (NSPC) and international signalling point codes (ISPC)

Domain	Total no. of blocks allocated to Romania	Total no. of codes allocated to Romania	Total no. of blocks allotted by ANCOM	Total no. of codes allotted by ANCOM
ISPC	8	64	-	51
NSPC	-	-	248	1,984

5.3.2.2 Management of the right to use mobile network codes

The providers of public mobile networks use Mobile Network Codes (MNC) to establish the international mobile subscriber identity (IMSI).

In 2021, one decision for granting the right to use one MNC was issued.

 Table 5.10 Allocation of Mobile Network Codes

Domain	No. of providers	Total MNCs allocated by ANCOM
MNC	10	14

5.3.2.3 Management of the right to use network identification codes

A network identification code (NIC) is a 17xy code that identifies the originating network of a call and is used when the interconnection between the originating network and the terminating network is achieved by switched transit, through services provided by a third party.

In 2021, two individual decisions for granting the right to use NIC and one individual decision to cease the right to use NICs were issued.



Table 5.11 Network Identification Code allocations

Domain	No. of providers	Total NICs allocated by ANCOM
NIC	28	28

5.3.2.4 Management of the right to use routing numbers

Routing numbers (RN) are allotted to the providers of publicly available telephone services that are acceptor providers in the number portability process. Based on the network structure of the acceptor provider, a RN can identify either the acceptor provider or a switch in the acceptor provider's network.

In 2021, 9 decisions on granting the right to use of RNs and 5 decisions withdrawing the right to use one RN were issued.



Table 5.12 Routing Numbers

Domain	No. of providers	Total RNs allocated by ANCOM
RN	56	265

6

Monitoring, control and surveillance of the equipment market



ANCOM's monitoring and control activity is mainly aimed at ensuring the enforcement and the observance in practice of the provisions laid down in the legislation and in the regulations imposed by the Authority in view of promoting competition on the electronic communications and postal services markets, as well as in view of protecting the users' rights and interests. The monitoring of the radio spectrum with non-governmental use pursues both upholding the process of efficient spectrum management and ensuring the observance of the obligations laid down in the licences for the use of radio frequencies, broadcasting licences, frequency assignment authorisations, as well as in the technical authorisations or in the regulations in the electronic communications field which concern the use of the radio spectrum.

ANCOM's monitoring and control activity is carried out by the Authority's specialized personnel from the headquarters and from the 42 territorial structures (5 regional divisions which include county units). Of the 696 ANCOM employees, on the 31st of December 2021, 310 employees also had control duties.

The main tasks of the Regional Divisions are the monitoring, control and authorisation of local and regional networks, the management of the radio-electrical spectrum, and the technical control in the field of radiocommunications and telecommunications. The main tasks of the county units are the guidance, surveillance and control of compliance with the obligations provided by the applicable laws in ANCOM's specific field of activity or imposed by ANCOM, as well as the observance of other obligations applicable to the providers of electronic communications networks and services, to postal service providers and to the users of limited resources within the institution's scope of administration. Moreover, the control staff also assists the providers of electronic communications services and postal services in understanding the provisions of the normative acts and the procedures to be followed, for their operation in compliance with all the legal provisions.

In 2021, ANCOM fully accomplished its control plan on verifying the electronic communications networks and services providers', and the postal services providers' compliance with their obligations, as well as the annual plan of monitoring the radio frequency spectrum.

6.1 Radio frequency spectrum monitoring

The activity of monitoring the radio frequency spectrum with non-governmental use pursues the following objectives:

- solve the cases of harmful interferences in the frequency spectrum;
- support efficient spectrum management, and effective surveillance and control activities, as regards the providers' compliance with the obligations under the frequency usage/broadcasting licences and under the frequency assignment/technical authorisations;
- identify and notify the breaches of the international/regional agreements or of bilateral or multilateral spectrum agreements, technical arrangements or protocols by the providers/operators from neighbouring countries.

ANCOM uses the data gathered following the spectrum monitoring activity to identify and track unauthorised broadcasts, verify compliance with the technical parameters specified in the authorisation documents, determine the actual spectrum occupancy on frequency bands by comparison with the theoretical occupancy under the authorisation documents.

ANCOM conducts its spectrum monitoring activity mainly based on the *Annual Monitoring Plan (AMP)*, on monitoring campaigns or as a result of requests and notifications received during the year.

The data gathered during the monitoring activity are analysed and processed, with the following subsequent actions:

- recommendations for the purpose of removing harmful interferences;
- identification/tracking and removal of unauthorised broadcasts; provision of such information to the ANCOM control units for initiating legal follow-up proceedings;
- identification of the transmitters in breach of the authorised broadcast parameters; provision of such information to the ANCOM control units for initiating legal follow-up proceedings;
- identification of the frequencies or frequency bands with a high risk of congestion or which already experience harmful interferences or international coordination issues;
- identification of the frequencies or frequency bands that are insufficiently used, for the purpose of their reuse or a change in their destination, if applicable.

ANCOM is using a new National Spectrum Monitoring System (SNMS), which consists of:

- **24** new generation broadband monitoring and direction detection stations, equipped to identify and track broadcasts;
- **12** new generation broadband monitoring stations able to identify broadcasts.

Furthermore, part of the spectrum monitoring stations from the old system are also used, respectively:

- **1** transportable monitoring station;
- **10** mobile monitoring stations (installed on special vehicles).



Additionally, in order to extend the covered geographic area, the frequency bands and the range of services that can be monitored, the following systems/equipment are also used in the monitoring activity:

- a new generation goniometry and monitoring system comprised of 4 special vehicles able to monitor the spectrum up to a maximum frequency of 26.5 GHz;
- a sensor-based spectrum monitoring system with geolocation capacities covering 10 cities;
- mobile receivers;
- spectrum analysers for various uses, depending on the allocated band and service.

The data gathered through the fixed and transportable monitoring stations, as well through sensors were used to draw up, in 2021:



3,416 monitoring reports under the AMP, of which:

- **804** reports on sound radio broadcasting service;
- **804** reports on the digital terrestrial television service and on the frequency spectrum allocated to analogue terrestrial television in the VHF range;
- **402** reports on the land mobile service (excepting mobile electronic communications);
- **140** reports on the frequency bands to be subject to the future frequency spectrum auction;
- **551** reports specific to sensor-based measurements;
- **169** reports upon the request of other ANCOM compartments;
- **546** reports following the analysis of the measurement results.

Monitoring of the frequency spectrum used by the sound radio and television broadcasting services, by the land mobile service, as well as the monitoring of the frequency bands that are to be auctioned off, is carried out using the fixed and transportable monitoring stations, continuously or regularly, according to the AMP.

General mobile monitoring, part of the annual monitoring plan (AMP), was carried out in the localities that could not be covered by the fixed and transportable monitoring stations, as well as in border areas. Measurements were thus performed in 84 localities for checking emissions generated in Romania and in 18 localities for emissions generated in neighbouring countries. These actions resulted in:

- **191** reports on the sound radio broadcasting service;
- **191** reports on the digital terrestrial television service and on the spectrum allocated to analogue terrestrial television in the VHF band;
- **96** reports on the land mobile service (excepting mobile electronic communications);
- **114** reports on the frequency bands to be auctioned out in the next selection procedure;
- **108** reports on the monitoring of emissions received in border areas and coming from other countries;
- **2** reports upon the request of other ANCOM compartments;
- **114** reports following the analysis of the measurement results.

The analysis of the gathered data revealed **51** breaches, following which the necessary legal measures were taken. These are detailed in Chapter 6.2 below.

In order to determine the level of coverage with mobile electronic communications services along national and county roads, as well as for determining the coverage with voice services of inhabited areas and of roads, by each operator's own wireless access network, according to the licences for the use of radio frequencies (MT-CEL), the Authority carried on-site verifications, during September-December 2021, in 1,786 localities, respectively throughout 25,156 km of roads. The localities were selected based on the operators' statements, being measured those where the operators had made significant improvements to the mobile voice services. From the 3,562,308 points corresponding to the measurements made in 2020 and represented on the www.aisemnal.ro map the points associated with the squares (50x50m) in which measurements were performed in 2021 were removed and replaced with new measurements. Thus the 2021 map displays 3,581,833 points of which 383,828 reflect the measurements made in 2021 which are framed in polygons to highlight the area where the measurements were made. During the same campaign, measurements were made on the subway, on both ways of each of the subway lines, these being represented on a schematic map of the subway in a dedicated section.



Monitoring campaigns in 2021:

- Updating of the aisemnal map (www.aisemnal.ro);
- Monitoring of the broadcasts during the UEFA EURO2020 championship;
- Monitoring of the broadcasts in DECT technology (1880-1900MHz);
- Monitoring for the TimMODEX international exercise.



In 2021, as a result of the **350** complaints received by ANCOM concerning harmful interference, **495** sources of such interference were identified and eliminated.



Table 6.1 Sources of harmful interference identified in 2021

Victim of harmful interference	Number of interference sources	Source / Cause of harmful interferences							Interference from across the border	
		Interferences from within the country								
		Source: non-compliant radio device	Source: compliant non-licensed radio device	Source: compliant and licenced device exceeding the parameters in the radio licence	Source: faulty radio equipment	Causes: faulty network or faulty frequency planning	Causes: intermodulation or other EMC problems	Other		
Maritime mobile service including inland waterways (HF, VHF, UHF, EPIRB, AIS etc.)	0	0	0	0	0	0	0	0	0	
Fixed service	1	0	0	0	0	0	0	1	0	
Terrestrial mobile service (PMR), professional remote controls and telemetry systems	116	0	102	2	9	0	0	3	0	
Public mobile networks (GSM/UMTS/LTE/PAMR)	344	163	5	36	34	3	12	91	0	
Terrestrial video broadcasting in UHF band	0	0	0	0	0	0	0	0	0	
Terrestrial video broadcasting in VHF band	0	0	0	0	0	0	0	0	0	
Terrestrial audio broadcasting	7	0	0	0	1	0	4	2	0	
Satellite broadcasting receivers	0	0	0	0	0	0	0	0	0	
Terrestrial and satellite navigation systems and radiolocation (civil)	1	0	0	0	0	1	0	0	0	
*Meteorological radars (5600 – 5650 MHz)	1	0	0	0	0	1	0	0	0	
Aeronautical services (communications, navigation and surveillance)	3	0	0	0	0	0	0	3	0	
Amateur radio service	8	0	0	0	8	0	0	0	0	
SRD applications including PMSE	3	0	0	0	0	0	0	3	0	
** RLANs at 5 GHz	0	0	0	0	0	0	0	0	0	



Table 6.1 Sources of harmful interference identified in 2021 (continued)

Victim of harmful interference	Number of interference sources	Source / Cause of harmful interferences							Interference from across the border	
		Interferences from within the country								
		Source: non-compliant radio device	Source: compliant non-licensed radio device	Source: compliant and licenced device exceeding the parameters in the radio licence	Source: faulty radio equipment	Causes: faulty network or faulty frequency planning	Causes: intermodulation or other EMC problems	Other		
Satellite services (MSS, FSS, excluding broadcast)	0	0	0	0	0	0	0	0	0	
Other radio applications	12	1	10	0	0	0	0	1	0	
Non-radio devices (electrical appliances)	0	0	0	0	0	0	0	0	0	
Total number of sources of interference	495	164	117	38	52	4	16	104	0	

* Meteorological radars are a subset of terrestrial and satellite navigation systems, as well as radiolocation (civil) systems;

** RLANs at 5 GHz are a subset of SRD applications.

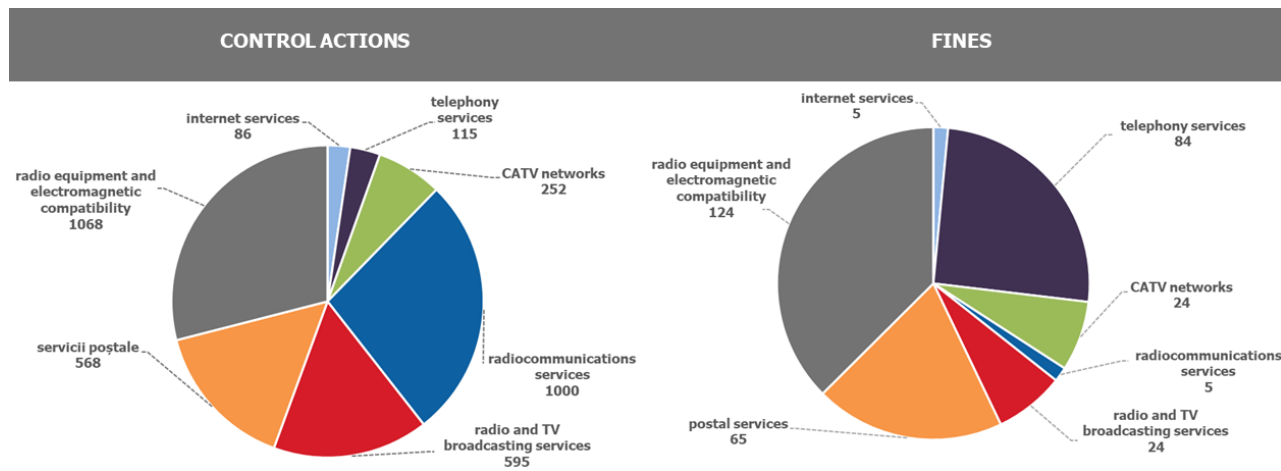
In settling the **42** complaints on the quality of service received in 2021 the Authority carried out measurements with a view to determining the level of coverage with mobile electronic communications services, as well as measurements for monitoring the spectrum allocated to sound radio and television broadcasting, and to land mobile services including for SRD applications operating in licence-exempt frequency bands.

6.2 Control actions in the area of electronic communications, postal services, radio equipment and electromagnetic compatibility

To ensure compliance with the legal provisions and regulations in the market of electronic communications and postal services, as well as of radio equipment and electromagnetic compatibility, ANCOM undertook **3,684** control actions in 2021. ANCOM issued 233 notifications and applied 810 warnings and 331 contravention fines, amounting **3,596,500** lei. This amount is revenue to the state budget.



Exhibit 6.1 Control actions in the field of electronic communications, postal services and radio equipment conducted in 2021 and the corresponding fines applied



In the **electronic communications market**, in 2021, ANCOM conducted 2,048 control actions, issuing 233 notifications, and applying 352 warnings and 142 contravention fines worth 2,750,500 lei.

ANCOM applied 84 contravention fines totalling 1,736,000 lei to telephony providers for failing to fulfil the coverage obligations included in their licences, for breaching the obligations regarding the conclusion of contracts with the end-users, the porting procedure or lacking compliance with other obligations.

In 2021, ANCOM completed a new campaign on measuring the level of national coverage with mobile voice services of the areas inhabited by at least 98% of Romania's population, focusing only on those localities where the operators said they had significantly improved the coverage.

5 contravention fines totalling 50,000 lei were applied by ANCOM to internet access service providers, the highest of which, amounting 30,000 lei, was applied for the unauthorized provision of electronic communications networks and services.

24 contravention fines totalling 732,000 lei were applied to sound radio and TV broadcasting (RTV) providers, mainly for failure to comply with the technical data, parameters or conditions in the technical authorisations.

CATV network providers were sanctioned by 24 contravention fines amounting 202,500 lei for failure to observe the conditions provided in the General Authorisation, whereas the radiocommunication operators were applied 5 fines totaling 30,000 lei for using frequencies without a licence or for failure to observe the technical and operational parameters of the radio stations.

In the **radio equipment and electromagnetic compatibility market**, ANCOM conducted 1,068 control actions, applying 347 warnings and 124 contravention fines amounting 528,000 lei. The highest fine amounted 45,000 lei and was applied for holding and using jammer equipment.

As regards electromagnetic compatibility, the biggest fine i.e. RON 20,000 was issued for placing on the market devices that have not been designed and manufactured in compliance with the essential requirements.

In the **postal market**, ANCOM conducted 568 control actions in 2021, applying 111 warnings and 65 contravention fines totalling 318,000 lei. Breach of the obligations imposed by the general authorisation regime was frequently assessed.

4 of all the control actions targeted the National Company Romanian Post (CNPR) in its capacity as a universal service provider, which resulted in the enforcement of a fine amounting 5,000 lei for failure to comply with the minimum quality conditions for domestic items of correspondence within the scope of universal service.

The main assessed breaches referred to the provision of postal services without an authorisation, failure to deliver postal items by the corresponding means, posting delivery notice cards with inadequate content, failure to inscribe/mark the postal items.

6.3 Surveillance of the radio equipment and electromagnetic compatibility market

One of ANCOM's essential roles is to enforce the national policy in the fields of radio equipment and electromagnetic compatibility (non-radio equipment), which are subject to the European Union's harmonised legislation.

The field of radio equipment is subject to the provisions of Directive 2014/53/EU of the European Parliament and of the Council on the harmonisation of the legislation of the Member States related to making radio equipment available on the market and repealing Directive 1999/5/EC (the RED Directive), which was transposed into the national law by Government Decision no. 740/2016 on making radio equipment available on the market, with the subsequent amendments and completions.

In the electromagnetic compatibility field (non-radio equipment), Directive 2014/30/EU of the European Parliament and of the Council on the harmonisation of the legislation of the Member States related to electromagnetic compatibility (recast) (the EMC Directive), is transposed into national law by Government Decision no. 487/2016 on electromagnetic compatibility, with the subsequent amendments and completions.

In order to observe Romania's information and dissemination obligations deriving from the provisions of Regulation (EC) no. 765/2008 of the European Parliament and of the Council of 9 July 2008 setting out the requirements for accreditation and market surveillance related to product marketing and repealing Regulation (EEC) no. 339/93, ANCOM implemented **the Sectoral programme for the surveillance of the equipment market in 2021**, drafted in accordance with the applicable European legislation, which was published on the ANCOM website and transmitted to the European Commission.

This programme envisaged administrative and technical checks performed in the laboratory for six categories of equipment: mobile telephones/tablets with SIM (SAR – Specific Absorption Rate), wireless routers in 2.4 GHz and/or in 5 GHz, grass trimmers powered at 230 V, LED-based illumination devices, personal care appliances, as well as USB hubs, the latter category being also included in a market surveillance campaign organized and coordinated at European Union level by the administrative cooperation group for the EMC Directive (EMC-ADCO).

Furthermore, administrative checks were considered for various categories of equipment as well: smart TV și TV mediaplayers with radio, smart robot vacuum cleaners with radio function, IT wireless equipment (laptops, WiFi/Bluetooth printers, gaming wireless/Bluetooth headphones), DECT telephones, wireless access control systems (wireless motion detector, wireless alarm, wireless switchers, wireless surveillance cameras, wireless sensors, proximity readers, smart locks, GPS tracker, radio commands with jumper code etc.), antibacterial UV devices and infrared digital thermoscanners, 230V electrical power generators, small home appliances (bread makers, electric meat mincers, kitchen robots etc).

An important instrument ANCOM uses in its market surveillance activity is ICSMS - *Information and Communication System on Market Surveillance*, which is an information system developed by the European Commission that comprises information on the non-compliant products on the European market, allowing them to be quickly and efficiently shared by the Member States. This instrument allows Member States to exchange information and share experiences, undertake joint actions and effectively coordinate their activities, thus contributing to maintaining a climate of trust and coherence in the enforcement and observance of the European legislation. The cases of non-conforming equipment as shown by the technical trials performed in ANCOM's own laboratory (LECRET) are uploaded by the Authority in the ICSMS system, according to the obligation incumbent on the market surveillance authorities under the provisions of Regulation (EC) no. 765/2008.

In fulfilling the due attributions derived from the Regulation (EC) no. 765/2008 and based on the collaboration protocol in force, ANCOM cooperates on a permanent basis with the Customs General Directorate, the authority in charge of the control actions conducted at Romania's external borders, to make sure that the equipment items made available for free circulation on the national market and, implicitly, on the Community market, observe the legislation in force. Thus, in 2021 ANCOM resolved **42 notifications** received from the Customs General Directorate, during the routine verifications of the customs offices or during various border control campaigns.

Based on the provisions of Regulation (EC) no. 765/2008, ANCOM also cooperates permanently with the Ministry of Economy, as a national coordinator of market surveillance activities, according to the provisions of this regulation. Another important element in the field of surveillance of the equipment market is keeping permanent contact with the market surveillance authorities from the other EU Member States, both by direct contact and within the specific work meetings, with the goal of contributing to the smooth functioning of the internal market of the European Union.

6.3.1 Laboratory for electromagnetic compatibility and radio equipment testing

The Laboratory for Electromagnetic Compatibility and Radio Equipment Testing (LECRET) is situated in the centre of Romania, in a locality considered to lie in an area of 'electromagnetic silence', which is suitable and recommended for this type of testing.

At LECRET, ANCOM can verify whether the products on sale or in use in the market, observe the provisions of the European directives in force regarding this activity field. It features a flexible testing environment, which enables the performance of a wide range of tests. Currently, in LECRET, we can verify – with or without accreditation – whether the radio equipment (mobile phones, Wi-Fi equipment etc.) on the Romanian market observe the essential requirement on the protection of people's health (SAR – Specific Absorption Rate), as well as the essential electromagnetic compatibility requirements provided by the RED Directive.

Furthermore, it is verified whether the electrical (non-radio) and electronic (household appliances, LED lighting devices etc.) equipment meet the essential requirements of EMC Directive. Subsequently, the results of the trial reports are analysed and interpreted in order to complement the market surveillance and control activity, from a technical perspective.

In 2021, LECRET received a new accreditation visit from the Romanian Accreditation Association – RENAR – certifying that LECRET fulfils the requirements of the quality system SR EN ISO/IEC 17025:2018 and it can perform activities such as testing electromagnetic compatibility and radio equipment, under an accreditation regime. During the visit which took place during 15-19.11.2021, ANCOM presented LECRET's ability to carry out the accredited measurements and tests also in compliance with the latest editions of the standards, as annexed to the Laboratory's Accreditation Certificate, which were taken over by ASRO (the Romanian Standardisation Association) during the first 10 months of 2021. The visit revealed no failures, and no improvement recommendations were issued for the activities presented. The Accreditation Certificate and Annex are to be issued by RENAR in the new format in 2022.

During this visit, the following measurements and immunity tests were directly assessed:

- measurement of harmonic current emissions;
- measurement of voltage fluctuations and flicker;
- measurement of conducted disturbances;
- immunity tests to radiated electromagnetic radio-frequency fields;
- electrostatic discharge immunity tests;
- voltage dips, short interruptions and voltage variation immunity test;
- measurement of spectral power density;
- measurement of central frequency;
- measurement of unwanted emmissions;
- Dynamic Frequency Selection (DFS) test.

Moreover, the following tests were indirectly assessed:

- immunity test to conducted disturbances induced by radio frequency fields;
- fast voltage pulse trains immunity test;
- measurement of the disturbing power;
- measurement of the cumulated transmission time, of frequency occupancy and of number of jump frequencies;
- adaptability test.

Furthermore, joint actions of cross-comparative tests took place in 2021, with specialists from similar EMC laboratories from Suceava and Timișoara, accredited by RENAR according to SR EN ISO/IEC 17025:2018.

During 2021, ANCOM also conducted a series of market surveillance campaigns that included technical testing in the laboratory, in accordance with the *Sectoral Surveillance Plan for the Equipment Market in 2021*. We mention that products were sampled from all over the country, to ensure a high sampling range.

In order to enhance the relevance of the results obtained from the technical trials, two of the market surveillance campaigns were carried out throughout the year, namely that concerning the mobile phones/tablets with SIM (SAR) and that concerning the wireless routers in 2.4 GHz and/or in 5 GHz. Thus, as for the first, 18 units of mobile phones of 6 different models (3 of each) were tested, and upon the technical measurements performed (measurement of the Specific Absorption Rate - SAR), all of them turned out to be compliant. As well, 6 units of the same SIM-tablet model were tested, all of them being found compliant after undergoing the SAR measurement. For the wireless routers in 2.4 GHz and/or in 5 GHz, 12 equipment items of 4 different models were sampled, and the technical tests showed these were also compliant. We make the mention that for 5 of the router units verified in the lab, no conclusion could be drawn on the results of the measurements, which means that those products were assimilated to the compliant ones. All these measurements were conducted under accredited regime.

In addition, in the first half of 2021 campaigns were conducted to verify equipment from the category of grass trimmers powered at 230 V and LED lighting devices. For the trimmers, 16 units were sampled, of 6 different models, all of these being found compliant upon measurement. Also, 6 models of LED lighting devices, 18 units in total, were verified and it was found that 15 of them were compliant, whereas 3 were not. These measurements were conducted under accredited regime.

In the second half, two other equipment categories were considered, the personal care devices and the USB hubs, the latter being also included in the European campaign organized by EMC-ADCO in 2021.

Thus, 5 models of personal care devices were sampled (e.g. trimmer, epilator, hair straightening plate, clipper and electric shaving machine), 14 units in total, and upon testing, it was found that all them were compliant. To verify the USB hubs, 18 units, of 6 different models, were sampled and all of them were found compliant. We specify that these measurements were conducted under accredited regime.

The technical tests conducted in the laboratory throughout 2021 varied by product type. The following accredited tests have been conducted:

- measurement of conducted disturbances (continuous/discontinuous);
- measurement of radiated disturbances;
- measurement of the disturbing power;
- measurement of harmonic current emissions;
- measurement of voltage fluctuations and flicker;
- measurement of RF output;
- measurement of spectral power density;
- measurement of occupied band;
- measurement of unwanted emissions;
- measurement of non-essential emissions;
- measurement of central frequency;
- adaptability test (channel access mechanism);

- Dynamic Frequency Selection (DFS) test;
- measurement of the Specific Absorption Rate (SAR);
- electrostatic discharge immunity tests;
- immunity tests to radiated electromagnetic radio-frequency fields;
- fast voltage pulse trains immunity test (fast transitories).

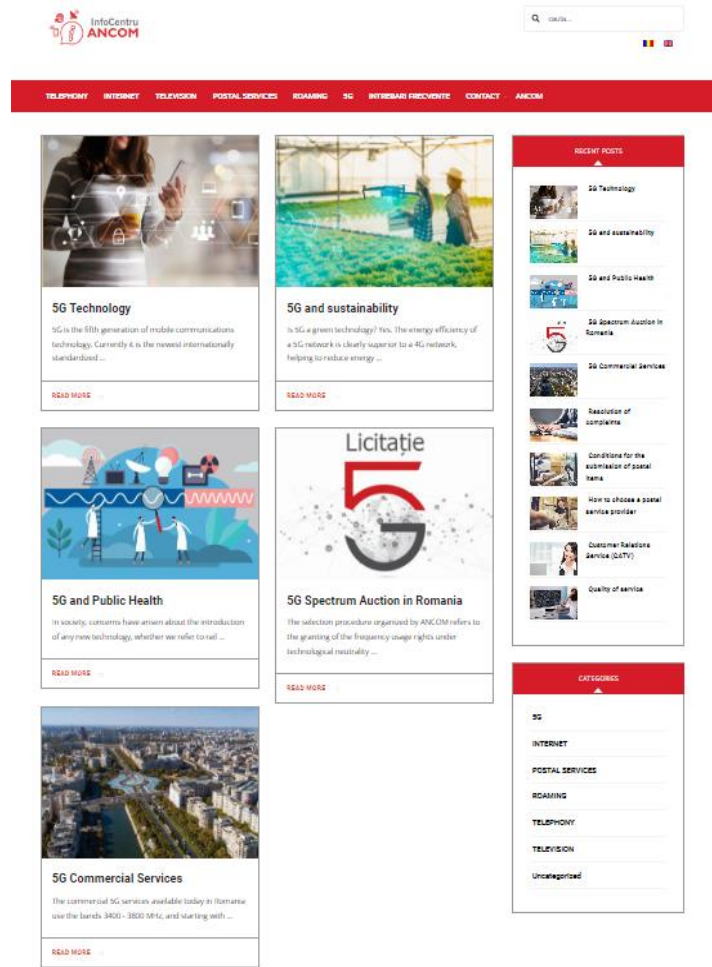
7

Communication



In 2021, ANCOM's communication with different interest groups (general public, users, industry or media representatives) played a particularly important role in the context of the COVID-19 pandemic.

In 2021, in the context of organizing an auction procedure for the radio spectrum remained unassigned following the by previous procedures, public concerns about the risks associated with the introduction of new technologies in Romania have increased. In this context, the Authority intensified its communication actions on this topic, organising workshops dedicated to the dissemination of relevant information on this subject and debate sessions with representatives of the general public and of relevant non-governmental organisations. The process of implementing 5G technology in Romania, the effects of its electromagnetic field emissions and the risks associated with the use of the technology have been the subject of numerous petitions from users, requests for information from media representatives and questions from Members of the Romanian Parliament. In order to support those interested, ANCOM launched (in February 2021) a dedicated section on the "InfoCentru" website, which includes various information about the implementation of this technology, from the way it works and its benefits to the monitoring of the electromagnetic field and the organisation of the radio spectrum auction for the implementation of 5G in Romania.



The screenshot shows the ANCOM InfoCentru website with a red header bar containing links for TELEPHONY, INTERNET, TELEVISION, POSTAL SERVICES, ROAMING, 5G, INTERBAS FREQVENCIE, CONTACT, and ANCOM. The main content area features several cards with images and text. One card for '5G Technology' shows a person holding a smartphone. Another for '5G and sustainability' shows people in a field. A third for '5G and Public Health' shows a doctor and a patient. A fourth for '5G Commercial Services' shows an aerial view of a city. A large card for '5G Spectrum Auction in Romania' features a large red '5' and the word 'Licitatie'. On the right, there are two sidebar sections: 'RECENT POSTS' with links to various 5G-related articles, and 'CATEGORIES' with links to 5G, INTERNET, POSTAL SERVICES, ROAMING, TELEPHONY, TELEVISION, and Uncategorized.

Depending on the pandemic developments in Romania and the restrictions imposed by the authorized agencies, ANCOM continued its information activity to various interest groups, both in physical format when possible (debate on the implementation of new technologies, conference dedicated to informing the public about the availability of mobile voice and internet services and the risks of involuntary roaming in the Danube Delta area, launch of a new version of the www.monitor-emf.ro during an event organised at ANCOM's Telecommunications Museum at the Sun Plaza on International Telecommunication Day) and online (Consultative Council meetings, workshop dedicated to disseminating information on the implementation of modern technologies).

7.1 Communicating with users - requests for access to information of public interest, information campaigns

During 2021, ANCOM received requests for information of public interest concerning topics such as radio spectrum, statistical data reported by communication providers and the authorisation procedure applicable to communications services, as well as normative acts in the fields within the Authority's area of competence.

The full evaluation report on the implementation of Law 544/2001 on free access to information of public interest within ANCOM for 2021 is published in Annex 1.



Table. 7.1 Information requests received in 2021

Category	Quantity
Requests received by ANCOM in 2021	252
Requests for information by field of interest*:	
I) Use of public money (contracts, investments, travel expenses, ANCOM litigations, etc.)	6
II) Fulfilment of ANCOM's duties (ANCOM tasks under the Decree on the state of emergency)	10
III) Normative acts	19
IV) Other:	
1) Electronic communications	
Statistical data	26
Numbering	-
Authorisation (general authorisation, audio-visual, endorsements)	13
Portability	4
2) Radio spectrum (5G auction, EMF, controls and sanctions, signal coverage, border roaming, 2100 MHz extension)	78
3) Infrastructure	9
4) Postal services	
Authorisation (general authorization)	6
Regulations	15
5) General information on ANCOM	21
6) Other	49

* Some requests relate to more than one area of interest.

During 2021, the Authority continued to pay great attention to informing the Romanian end-users on the use of electronic communications services, by issuing a series of releases on the InfoCentru webpage dedicated to informing on the different ways of concluding contracts for the provision of services, on the porting process, warning about the areas where involuntary roaming may occur and the roaming tariffs applied in the context of the UK's exit from the European Union or the offers launched on Black Friday.

In 2021, the main topics covered by the press releases concerned the management of radio spectrum (*review of secondary legislation in the field, consultation and adoption of the necessary documentation for the organisation of the spectrum auction, launch, conduct and finalisation of the auction procedure*), the Authority's monitoring and control activity (*updating of the www.monitor-emf.ro and www.aisemnal.ro platforms, sanctions imposed on operators for non-compliance with coverage obligations, results of controls at the beginning of the year*), statistical data and studies (*semestrial statistical data and study on users' attitudes towards electromagnetic field emissions and new technologies*) and the regulation of the postal services sector (*decisions on compensation of the net cost incurred by the provision of universal service for 2018 and 2019, the results of market studies, the adoption of the decision on the establishment of the conditions and procedure for the assessment of the degree of compliance by CNPR with the minimum quality requirements for the delivery of priority domestic mail items, the establishment of the method for setting the tariffs for the universal postal service for the next 3 years*).

An important number of media appearances was generated by the participation of ANCOM management representatives in various events organised mainly online by the industry, where topics such as the digitisation process in the context of the pandemic, issues related to the implementation of 5G technology in Romania, user information tools developed by the institution (www.aisemnal.ro, www.monitor-emf.ro, www.netograf.ro) and the Authority's tasks in monitoring electromagnetic field emissions or the impact of legislative changes on the electronic communications services market were approached.

Other topics communicated by the Authority during 2021 referred to *the launch of the applicant's guide on the approval of conditions for access to underground ducts for the installation of communication networks, consultation of the list of localities without access to a fixed public ultra-fast broadband electronic communications network (download speed - "download" ≥ 100 Mbps), report on security incidents caused by power outages, reduction of termination rates for fixed and mobile operators, signing of the host country agreement referring to the ITU Plenipotentiary Conference 2022 (PP-22) in Bucharest, call for the launch and validation of applications for public DECT network licensing, statistics generated by the Netograf.ro platform and statistics on the portability service 13 years after its launch*.

In February 2021, ANCOM organised a workshop dedicated to 5G technology. During the event, the study carried out by the Authority on the fears and perceptions of Romanians regarding the levels of electromagnetic fields generated by electronic communications networks and devices was presented. On this occasion, the Everything about 5G website was also launched, with the aim to provide those interested with objective and verified information about the new mobile technology. The workshop was held online by the two vice-presidents of the institution, and the main journalists of the Romanian mass-media were invited to participate.

In order to actually show all those interested how ANCOM carries out the measurements of electromagnetic field emissions, during this year, the institution produced a short video detailing the procedures for taking measurements, with a presentation of the equipment and the indicators used for reporting. The presentation video can be found on the Authority's Youtube³³ page.

33. <https://www.youtube.com/watch?v=H3iFwPuD3us&t=14s>

To promote www.aisemnal.ro, ANCOM produced a presentation video³⁴ in the second half of the year, which was popularised on the institution's media channels and at events attended by the Authority's representatives.

On the occasion of the International Telecommunication Day, on 17 May 2021, ANCOM exhibited at the Sun Plaza the Telecommunication Museum which was put together from the institution's internal sources. On the same occasion, the updated version of the www.monitor-emf.ro platform was also launched, displaying all the measurements on electromagnetic field emissions performed with the 150 fixed sensors installed in Bucharest and in another 103 cities throughout the country, as well as those made with the Authority's mobile equipment.

Also in May, in Tulcea, ANCOM organised (with the support of the local authorities) a conference dedicated to informing the public on the availability of mobile voice and internet services and the risks of involuntary roaming in the Danube Delta area. Together with local authorities' representatives, ANCOM analysed the availability of communications services in this area with an important potential for Romania and the tools that can be used to increase the connectivity of this area. The event was also attended by representatives of the private tourism sector, local non-profit organisations working in the field of environmental protection or tourism promotion to identify the problems faced by local authorities and providers in the region and possible solutions that could be applied. On this occasion, two types of information materials were also produced, one in Romanian presenting the situation of mobile voice coverage in the Danube Delta tourist area and areas at risk of involuntary roaming, and one in English, dedicated to foreign tourists, presenting the options for using communications services in Romania.

Following the completion of Netograf.ro capabilities, which made available to the public a new application for fixed terminals for Windows and MAC OS and mobile terminals for Android and iOS, ANCOM ran an online campaign to inform users in October-November. Based on measurements made on Netograf, when there are significant, permanent or regularly recurring differences between this performance and the performance indicated by the internet access service provider in the contracts, users can benefit from remedies according to legal and contractual provisions.

In order to increase user awareness, ANCOM has produced and promoted a leaflet³⁵ dedicated to contracts concluded by telephone so as to enable the users to always make an informed decision.

The Authority has also produced a leaflet³⁶ to guide the users when they encounter problems in using electronic communications and postal services, detailing ANCOM's powers in dealing with user complaints.

ÎNCHEIEREA UNUI CONTRACT ÎN URMA UNUI APEL TELEFONIC



Ai fost sunat/ă pentru a îi se prezenta o nouă ofertă de servicii de telefonia sau internet și îl-ai dat acordul telefonic?

Vrei să închei un contract de servicii de telefonia sau internet, dar nu îl-ai este la îndemnă să mergi la un magazin de profil și preferi să contactezi telefonic furnizorul?

PREZENTAREA OFERTEI

În cadrul convorbirii telefonice, ai grijă să primești cel puțin următoarele informații:

- identitatea furnizorului
- serviciile și produsele contractate
- planul tarifar: valoare abonament, beneficiile incluse și perioada de valabilitate a acestora, extraoptiuni activate, tarifele pentru apeluri/SMS-uri sau traficul de date după depășirea resurselor incluse în abonament
- costurile pentru primirea/returnarea produselor, dacă e cazul
- durata contractului, condițiile de închidere și eventualele penalițăți aplicabile
- informații privind dreptul de retragere din contract.

Ulterior convorbirii, furnizorul trebuie să îți trimită ofertă detaliată pe un suport durabil (poștă/curier, e-mail, fax, mesaj în contul on-line).

ACCEPTAREA OFERTEI

Contractul se consideră încheiat:



la data la care ai semnat oferta pe care ai trimis-o apoi prin poștă/curier furnizorului

sau



la data la care ai transmis consimțământul tău scris, pe suport durabil, către furnizor (de exemplu, prin e-mail)

X Simpla acceptare telefonică a ofertei prezentate de furnizor nu presupune încheierea unui contract cu acesta!

Mai multe detalii pe:


infocentru.ancom.ro

34. https://www.youtube.com/watch?v=QpQunriTF_w

35. https://infocentru.ancom.ro/wp-content/uploads/2021/01/pliant-contract-la-distanta_apel-telefonic.pdf

36. https://infocentru.ancom.ro/wp-content/uploads/2022/01/infografic_reclamatii_final Ian-2022.pdf

As new technologies are being introduced, central and local authorities are involved in projects aimed at contributing to increasing the degree of digitisation in the communities for which they are responsible, both by digitising community services and by extending the networks for the provision of electronic communications services to users.

Against this background, at the middle of this year, ANCOM launched the SMART project which aims to identify and verify radio equipment used for the provision of new services (IoT, M2M, SRDs, RFIDs, proximity equipment in the Short Range Devices - SRD category) in local and central public administration, education, culture, sport, industrial or medical environments, etc. In this respect, the Authority has detailed, in an information document, the technical characteristics that the radio equipment/devices to be used in these projects must have in order to comply with the legal provisions in force. The guidelines have been disseminated to local public authorities.



7.2 Public consultation

In 2021, ANCOM's activity was held in conditions of decisional transparency and pursued maintaining an open and permanent dialogue with the industry representatives, by means of the public consultation process and of the Consultative Council, as well as by consultation and work meetings on various projects, held at the initiative of ANCOM or of the industry. This year, the meetings of the Consultative Council, as well as the meetings on various topics with the industry representatives, were held online.

During 2021, 16 draft decisions were submitted to public consultation (public consultation on 3 drafts will be completed in 2022), with almost 200 contributions received from the interested parties. For the adoption of the decisions, 4 meetings of ANCOM's Consultative Council were organised, 3 of these were held online, which were attended by representatives of industry, operators or industry associations, as well as representatives of other public institutions interested in the topics included on the agenda of each Council.

In September, ANCOM organized (at the institution's headquarters in compliance with specific measures to prevent the spread of infection with the new type of coronavirus) a public debate³⁷ on the documentation regarding the organization of the procedure for the awarding of the spectrum remained unawarded following the previous procedures.

37. <https://www.ancom.ro/anun539-dezbatera-publica-septembrie-2021- 6371>

The debate was attended by representatives of the industry organisations and users and discussed topics such as *the Draft Government Decision on setting the minimum amount of the licence fee for awarding radio frequency usage rights and the conditions for the payment of the licence fee, Draft Decision on the selection procedure for awarding radio frequency usage rights and the Terms of Reference for the organisation of the competitive selection procedure in view of awarding radio frequency usage rights in the 800 MHz, 2600 MHz and 3400-3600 MHz bands and the Terms of Reference for the organisation of the competitive selection procedure in view of awarding radio frequency usage rights in the 800 MHz, 2600 MHz and 3400-3600 MHz bands.*



Table 7.2 Public consultation process in 2021

Number of normative acts adopted in 2021	4
Number of individual acts communicated in 2021	4
Number of projects that were publicly consulted in 2021:	16*
• on ANCOM 's website	16
• by posting at ANCOM's headquarters	16
• by mass-media	16
Number of drafts consulted but not adopted by end-2021	1
Number of projects without a normative character	1
Number of persons designated in charge of relations with civil society	3
Total number of received recommendations	196**
Total number of recommendations included in decisions	18
Number of participants in the consultations with the industry	33
Consultative Council meetings	4
Decisions issued by ANCOM, challenged in Court for non-observance of the public consultation procedure in 2021	0
Lawsuits against the public administration for breaking the provisions of the law on decisional transparency	0

* includes the total number of projects that were consulted in 2021, with the mention that for 3 projects the consultation was completed in 2022.

** includes the total number of recommendations received on the documents consulted and adopted in 2021 and for a project that was adopted in 2022.

7.3 Communication with the mass-media

In 2021, ANCOM constantly maintained an open dialogue with the mass-media representatives, especially in the context of the higher usage of electronic communications services imposed by the social distancing in this period. The communication channels with the media were, mostly, the press releases issued by the Authority and the answers to requests received from the mass media, as well as the internet and social media pages managed by ANCOM: www.ancom.ro, infocentru.ancom.ro and the Authority's Facebook page.

The implementation of the new technologies, but also mobile voice coverage throughout the national territory and the necessary measures to increase this coverage were the subjects of 26 interpellations from MCID and members of the Romanian Parliament.

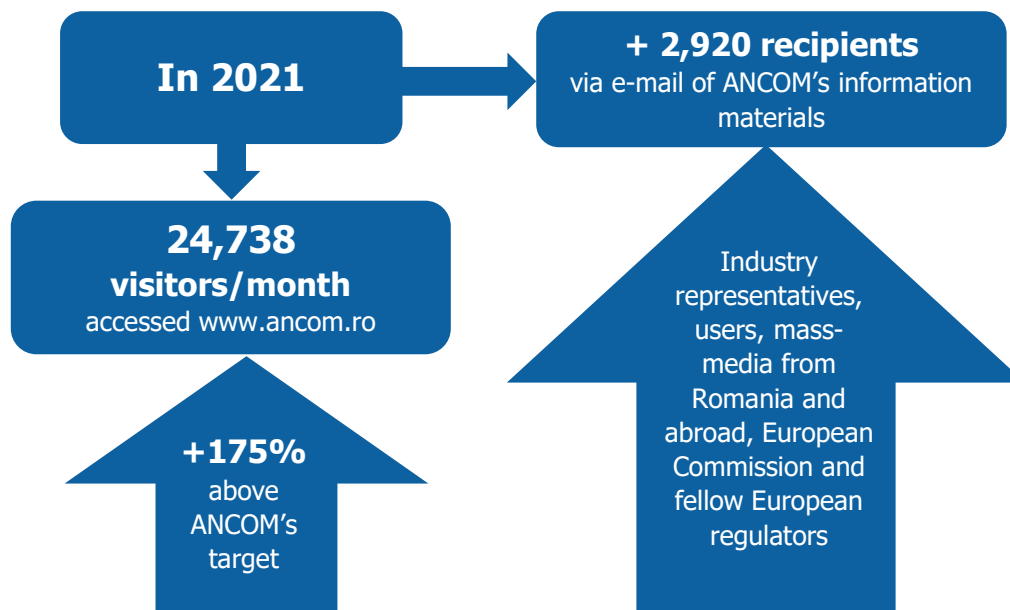


Table 7.3. The Authority's activity reflected by the mass-media in 2021

Category	Quantity
Mentions in the media in 2021	9,632
Mentions in the written press/radio/TV, of which:	514
• positive and neutral mentions in written press/ radio/ TV	507
• negative mentions in written press/ radio/ TV	7
Online appearances	9,118
Press releases in 2021	52



Table 7.4 Information requests from the mass-media, January-December 2021

Category	Quantity
Total requests, of which:	162
Requests solved favourably	162
Unsolved requests	-
Forwarded requests	-
Withdrawn requests	-
Written requests	51
• on paper	0
• by electronic means	51
Requests addressed over the phone	111
Requests addressed personally	0
Total costs	no additional resources were required
Average timeframe for answering requests	14.73 (h)
• Maximum answering timeframe	200 (h)
• Minimum answering timeframe	0 (h)

7.4 Collaboration with other institutions

In its work, ANCOM generally collaborates with other institutions, such as the National Consumer Protection Authority, the Competition Council, the National Audio-visual Council, the sector Ministry, the National Institute of Statistics and the National Union of Civil-Law Notaries of Romania, based on collaboration protocols. In 2021, ANCOM concluded a collaboration protocol with the Municipality of Alexandria regarding interinstitutional cooperation on carrying out specific activities through the Single Agreement Commission, the parties contributing, in keeping with their legal competences and powers in force, to the simplification and shortening of the deadlines for obtaining the opinions / agreements in order to obtain (in accordance with the law) building/dismantling permits.

8

International relations



8.1 International relations - 2021 objectives

The year 2021 was a confirmation that ANCOM's international relations activities were adapted to the complexity and challenges posed by the COVID-19 pandemic, which had determined, as early as 2020, a change in the mode of international representation and participation at the Authority level.

The majority of international meetings continued to take place online, in formats larger than the previous editions organised with physical participation (working sessions spread over longer periods - including of the order of months, additional panels) with the calendar being filled up by new events and initiatives, leading to an additional load. The evolution of the pandemic has also led to the postponement of major events such as the World Telecommunication Standardisation Assembly - WTSA-20 and the World Telecommunication Development Conference - WTDC-21 to 2022.

The second part of the year showed the first signs of a return to normality, thanks to the introduction of vaccination certificates and Covid-19 testing, which allowed some traditional international meetings such as the Universal Postal Union Congress, the BEREC Plenary and the EaPeReg Plenary to be organised with hybrid participation, both in physical and online formats.

All these developments and challenges have been opportunities for ANCOM to continue to represent Romania in its relations with relevant international and regional organisations and bodies at a high level, confirming the recognition enjoyed by the Authority's experts at international level and their involvement in the decision-making impacting the field of electronic communications and postal services and, therefore, the end user.

Last but not least, the year 2021 was an extremely important moment for the evolution of the preparation and organisation of one of the most important ICT events at international level, the International Telecommunication Union (ITU) Plenipotentiary Conference - PP-22, which will take place in Bucharest from 26 September to 14 October 2022. Thus, through the efforts of the Romanian side, under the coordination of ANCOM, the Host Country Agreement with ITU was concluded, the Chairman-designate of PP-22 was nominated, the first technical visit of ITU SG experts to Bucharest took place, the PP-22 logo was created, the first steps were taken to adapt the national legal framework to meet the obligations assumed by our country, regular meetings of the inter-institutional working group were held, the venues for PP-22 meetings were identified and the first steps were taken to promote Romania's candidacy for a new mandate in the ITU Council, etc.



**ITU
PP
BUCHAREST2022**

**26 September - 14 October 2022
Bucharest, Romania**

8.2 ANCOM on a global scale

As in the previous year, 2021 continued to be a challenge across all socio-economic fields with the information and communication technology sector remaining a flagship area for overcoming the pandemic and ensuring the smooth functioning of other human activities. 2021 was characterised by an even greater awareness of the importance of electronic communications services and digitalisation in areas such as education and public administration compared to the previous year.

In this context, and in continuing to adapt to the new context, which began in 2020, ANCOM continued to successfully fulfil its role of external representation, as an autonomous public authority and in view of the regulatory tasks in the field of electronic communications and postal services and the administration and management of limited resources in the field of electronic communications, which it exercises.

In its global international relations activity, in 2021, ANCOM continued to promote the importance of multilateralism and the need to streamline international cooperation and the actions of the international organisations in which Romania is a member.

A major priority in 2021 was represented by ANCOM's activity in the International Telecommunication Union, as our country celebrates 155 years of membership in this organization. The ITU continued its series of initiatives and actions started in 2020, to provide support to Member States in the fight against the effects of the pandemic. As a result, ANCOM actively engaged during 2021 in the work and actions of the three ITU sectors - development, standardisation and radiocommunications, participating in events and working meetings, contributing to them by taking positions, submitting contributions and supporting proposals in line with the European principles and values. ANCOM specialists were involved in the course of 2021 in all the areas of the organisation's activities, from technical working groups dedicated to radiocommunications, development or standardisation in telecommunications, seminars and events with specific themes, to the annual work and working groups of the ITU Council dedicated to discussing the financial, administrative and human resources aspects of the Union and the strategic and political issues assigned by the Plenipotentiary Conference. The organisation of all these meetings in an online format was a good opportunity for ANCOM to cover the ITU calendar of events and to participate significantly to more events compared to previous years. The Romanian side has assumed in all its interventions during the ITU meetings (Virtual Consultation of Councillors, meetings of regional organizations, TDAG, regional forums, etc.) the quality of mediator and facilitator of dialogue between all regions, engaging on all topics of interest and contributing to reaching a consensus, in conformity with Romania's interests and values, which derive both from its status as an EU Member State and as a responsible member of the international community and the United Nations.

Among the 2021 meetings that focused on the ITU administration and functioning, there was the Virtual Consultation of Councillors (VCC), which aimed to partially replace the Council meeting that was unable to convene due to the conditions generated by the COVID-19 pandemic. Romania is at its seventh consecutive term in the Council and was represented at the works by ANCOM, the Authority's experts being directly involved in the Council debates.

In the Development Sector, ANCOM attended the meetings of the ITU-D study groups, the meetings of the rapporteurs from the two study groups, the TDAG meeting, the meetings of the TDAG working groups set up to prepare and organize the WTDC, and a series of online dialogues organized through TDAG, forums and webinars.

ANCOM's participation in the meetings of the rapporteurs and in the working groups held by the ITU Telecommunication Standardization Sector (ITU-T) allowed Romania to be actively involved in the discussions on the development of international standards, as defining elements in the global information technology and communications infrastructure. The working sessions also aimed to continue preparations for the World Telecommunication Standardization Assembly (WTSA), an event where the sector's priorities are outlined every four years. Special attention was placed on the SG3 study group, where ANCOM submitted its candidacy for the position of vice-president for Europe region, with a decision to be taken at the next WTSA, postponed for 2022, as well as on SG-16 where the ANCOM representatives have led a series of initiatives meant to harmonize the work of the group with the inputs incoming from the region we belong to.



Regarding the Radiocommunication Sector, ANCOM represented Romania in the works of study groups and other technical structures, its specialists contributing to the debates on ensuring the rational, fair, efficient and economical use of the frequency spectrum and of the orbits for geostationary satellites. Moreover, since 2019, ANCOM has held the position of vice-president of the SG5 study group, for Europe, for a second term in a row.

In parallel with the work within the ITU, activities related to the preparation and organisation process of PP-22 continued throughout 2021. The organisation of PP-22 in Bucharest is a peak point and a sign of high visibility of Romania's involvement in the ITU throughout our country's membership in this organisation. As a policy-making forum for the Information and Communication Technologies - ICT sector, in terms of duration, number of participants and issues addressed, PP-22 is the most important international meeting of an agency of the UN system ever organized in our country since its admission as a UN member in 1955, aspects that are also reflected in the responsibilities of Romania as host country. Internally, ANCOM has been designated as the coordinating institution for the organization of the International Telecommunication Union Plenipotentiary Conference in Bucharest, taking into account the Authority's expertise and experience in dealing with the ITU and the appreciation of the involvement of

ANCOM specialists in previous editions of the ITU Plenipotentiary Conference. For the Romanian side, the priority in the first half of 2021 was to start the negotiations with the ITU with a view to signing the Host Country Agreement, a document stipulating the obligations incumbent on the ITU and Romania as host country, including financial, legal, rights and immunities, logistical, etc. The importance of the Hosting Agreement is all the greater as it forms the basis for defining all legislative changes, public procurement processes and any other measures aimed at the proper organisation of the event. In this regard, following national efforts and negotiations with the ITU, coordinated by ANCOM, the Host Country Agreement was signed on 30 June 2021, in Geneva, by the President of the Authority, on behalf of Romania. Also in June 2021, on the occasion of the ITU Virtual Consultation of Councillors, the Romanian side presented the official logo of PP-22, following proposals from ANCOM, correlated with the characteristics of the ITU visual identity manual. Thus, the logo represents a combination between the famous traditional Romanian motifs and the main purpose of the Conference - unity and consensus among Member States.

In early September 2021, the PP-22 Chairman-designate took the first official trip to Geneva (where meetings with the ITU elected officials took place), a visit prepared and managed by ANCOM. Also in the same period, the first technical visit of the ITU SG team to Bucharest was organised for the assessment of the PP-22 preparation status. Following this visit, the process of distributing the meeting areas at the Parliament Palace was accelerated, both in accordance with the obligations assumed by Romania under the signed Host Country Agreement and with the specific requests transmitted by ITU. Also, in September 2021, the PP-22 national website (containing practical information) was launched together with the ITU PP-22 website and official invitations to participate in PP-22 were transmitted by the ITU Secretary-General, on behalf of the Romanian Government, to all Member States. In addition, regular meetings with ITU SG members were held online at least once a month to present the preparation status and discuss relevant issues. As host country of PP-22, Romania (through ANCOM specialists) has interacted with ITU recognised regional telecommunication organisations, delivering presentations on the status of PP-22 preparations at the meetings of these organisations (e.g., Arab States Group, African Telecommunication Union, European Conference of Postal and Telecommunications Administrations).

Internally, ANCOM chaired the regular meetings of the inter-institutional working group (operational since 2020) for the preparation and organisation of PP-22, which ensures the integrated management of all the aspects involved by organising an event of such magnitude, whether we are referring to the logistical dimension, the exploitation of opportunities for economic, cultural, educational and tourist promotion or the content, agenda, side-events and Romania's candidature for a new mandate in the ITU Council.

Beside the intense work within the ITU, ANCOM continued in 2021 to be actively involved in the activity of the network of telecommunication regulators in the French speaking countries (FRATEL) through the participation of ANCOM's representatives in the network's events, including physically to the plenary meeting which was held in a hybrid format in Senegal. This proved to be useful not only in terms of Romania's representativeness within the network of telecommunication regulators in the French speaking countries, but also in terms of increasing the country's visibility on a European and global level, of enhancing bilateral cooperation with the network members and promoting the Romanian market of electronic communications and postal services.

Within the framework of international representation duties within the organizations and structures in the field of postal services, ANCOM representatives participated in the meetings of the Council of Administration of the Universal Postal Union (UPU), and at the 27th UPU Congress held during 9-27 August 2021, in Abidjan, Côte d'Ivoire.

At the largest event in the postal sector, the UPU Integrated Product Plan for 2022-2025, the updated remuneration plan and a new remuneration system were adopted, marking an important step forward in streamlining, modernizing and integrating UPU's remuneration systems. One highlight was the approval of the World Postal Strategy in Abidjan, a guiding tool through which UPU will strengthen its position as a forum for the development of the postal field and which is the basis of UPU's activity in the period 2022-2025. At the same time, the new leadership - the Director General and the Deputy Director General - of UPU was elected, Romania being involved in the electoral process and supporting of the winning candidates. During the Congress, ANCOM representatives established contacts with other delegations of the Member States represented at the Congress and set mutual support agreements with them for the candidates to the leadership structures of the Union, contributing to the election of Romania as a Member of the Postal Operations Council.

In the same vein of contributing to the activity of international organisations, the Authority's specialists provided technical support and expertise to the relevant ministry, during the debates within the International Satellite Telecommunications Organization (ITSO), participating in the informal meetings organized by the ITSO Director, which focused on the functioning of the organization, in the context of the dispute with Intelsat.

In conclusion, ANCOM's activity at the level of international organizations continued to be extremely dynamic and complex in 2021, with a high degree of adaptability to the new meeting conditions, with an active involvement in debates, materialized by contributions and proposals developed or endorsed by the Authority's experts. Additionally, in order to harmonize the positions of European states and other Euro-Atlantic partners on issues of interest, ANCOM organized numerous virtual coordination meetings with its partners, which highlighted the Authority's capacity to garner international support and to promote international cooperation, based on common fundamental values.

8.3 ANCOM on European level

Considering Romania's status as a member of the European Union and the direct impact that the evolution of the European ICT and postal services sector has on the Romanian market, the European dimension of ANCOM's international relations activity was, during 2021, complex and, equally, full of challenges.

Thus, during 2021, ANCOM continued cooperating directly with the structures of the European Commission, as well as with the relevant Ministry, the Ministry of Foreign Affairs and Romania's Permanent Representation in Brussels, with a view to promoting Romania's interests through a consistent and coherent national position with regard to the EU legislative projects impacting the communications sector, as well as ensuring an active and constructive positioning of Romania within the European decision-making process. Thus, ANCOM was directly involved in the elaboration of Romania's positions regarding the proposals for acts on the implementation of the regulatory framework of the European Union (for example, the proposal for a new Regulation on roaming in public mobile communications networks within the Union, which will enter into force in mid-2022). In the context of the EU regulatory framework review, ANCOM was directly involved in developing Romania's positions on the proposals regarding the implementation of the new set of community rules. Under the obligations rising from Romania's status as an EU Member State, ANCOM continued its involvement in the European specialized structures – the Radio Spectrum Committee, the Radio Spectrum Policy Group, the Communications Committee (COCOM) etc.

In BEREC, ANCOM specialists took part in all the entity's activities during 2021, contributing to the development of common regulatory practices, data collection, analysis and drafting of BEREC reports. Specifically, the authority's representatives were directly involved in activities on network security, monitoring the implementation of the Open Internet regulation, the treatment (from a regulatory point of view) of backhaul networks, the revision of the directive on cost reduction or the migration of historical networks to next-generation networks.

ANCOM also continued to be involved in the work of the European Regulators Group for Postal Services, ERGP. Thus, the representatives of the Authority participated in the adoption of strategic decisions related to the group's activity, also contributing, from the position of drafters, to the elaboration of the technical documents of this body: Report on the quality of services, consumer protection and complaint handling, Report on core indicators for monitoring the European postal market, Report on online platforms, Report on the impact of Green deal on the postal sector, Report on the implementation of the cross-border parcel delivery Regulation, Report on the contractual situation of consumers in the postal sector, etc.

During 2021, ANCOM continued its involvement in the structures of the European Conference of Postal and Telecommunications administrations (CEPT) – a European organization founded in 1959, which brings together the communication administrations and regulatory authorities from 48 European countries. Romania, through its ANCOM representative, has obtained a new mandate for exercising the chairmanship of the ITU Policy Committee (Com-ITU), which also involves the co-chairmanship of the organization. Also, there was an increased activity of ANCOM representatives within the ITU-T project team within COM-ITU, the Authority becoming a centre for coordinating European positions within ITU-T and leading several initiatives in line with the national and European interests. ANCOM has also been actively involved in the project team set up for the preparation of the World Conference on Development in Telecommunications (WTDC-21), the representative of the Authority holding the position of coordinator of the topic "User issues". This project team (PT-WTDC-21) will continue its activity in 2022, including during the Conference, thus requiring a permanent and active involvement of all European members.

ANCOM specialists have also worked in the Electronic Communications Committee (ECC) - the committee responsible for electronic communications issues within the CEPT structure, by participating in working groups on spectrum engineering issues, administration of numbering resources, radio spectrum management and emergency communications, where they have become familiar with the latest trends in electronic communications regulation at European level and have established/maintained contacts with authorities with similar tasks. In fact, ANCOM also holds the position of Vice-President of the working Group for spectrum engineering (WG SE).

Also, during 2021, ANCOM participated in the meetings of the Working Group for Cooperation with the Universal Postal Union (WG UPU) and the Working Group on Policy Issues (WG Policy) within the CERP, which took place exclusively in a videoconference system. ANCOM was actively involved in the debates of the working groups, supporting interventions on the institution's position on the topics discussed, in accordance with the views expressed by the relevant ministry and the Romanian Post, in the context of an extremely busy meeting schedule triggered by the preparation of the UPU Congress in Abidjan. At the same time, it responded to several questionnaires and requests for information sent in electronic format, the views expressed being also agreed by the two relevant institutions in the field. Moreover, it is worth mentioning the very good collaboration with these two institutions, materialized in clear and visible positions of ANCOM at the level of the CERP.

8.4 ANCOM in the region

On the regional level, ANCOM is involved in several projects aimed at consolidating the electronic communications market in Central and Eastern Europe, in accordance with Romania's interest in the region, while seeking to capitalize on all the opportunities offered by the cooperation framework at the sector level, constantly supporting the European Commission's initiatives in the partner countries and helping to achieve the goals set in order to maintain a strong and long-term EU commitment to the Eastern neighbourhood. Thus, we must mention ANCOM's activity in the Group of Electronic Communications Regulators in the Eastern Partnership member countries (EaPeReg), a regional cooperation organization set up in 2009 with the support of the European Union, in order to create the necessary conditions for speeding up the process of political association and economic integration of the Eastern European partner countries with the EU family. ANCOM backed the European Commission's initiative to create EaPeReg, taking into account Romania's strategic interest of supporting the Republic of Moldova and of furthering cooperation with Ukraine, in our country's foreign policy. Thus, supporting the regulatory authorities in these states in adopting modern regulatory rules and practices in the field of electronic communications has become a priority in ANCOM's international relations activity. Specifically, through the participation in work meetings, through the direct dissemination of regulatory practices and through the provision of specialized information by means of questionnaires or at the request of the authorities interested in the Romanian experience in certain areas of electronic communications regulation, ANCOM specialists ensured considerable transfer of expertise and knowledge to the regulatory authorities participating in EaPeReg, constituting, at the same time, the bridge between the institutional structures within the Eastern Partnership, the line ministries in our country and the European Commission.

In 2021, ANCOM participated in the most important events organized by EaPeReg: 5th meeting of the Panel on Harmonization Digital Markets (HDM) of the Eastern Partnership Platform 2 (EaP); 16th EaPeReg Plenary meeting; 17th EaPeReg plenary meeting; The EaPeReg decision-making Forum on the Regional Roaming Agreement and the Regional Spectrum Agreement, meetings of EaPeReg working groups and other regional technical meetings and workshops, with the objective of: monitoring electronic communications activities and events organized under the EaPeReg aegis; identifying the relevant topics for ANCOM; developing ANCOM's positions together with the specialized departments and supporting them. At EaPeReg level, 2021 was an extremely important year, taking into account the fact that the experts from the working groups managed to reach the final form of the two most important documents on which they worked for several years in a row: The Regional Roaming Agreement (RRA) and the Regional Agreement on the coordinated use of radio spectrum (RSA), and the presence of ANCOM experts within EaPeReg allowed to follow upon the most important topics in the field of electronic communications from the perspective of the states in the region and the increase of the capacity to manage and analyse information relevant to Romania. Also in 2021, ANCOM continued to ensure, through its representative, the chairmanship of the working group of experts for the establishment and consolidation of independent regulatory authorities and the development of broadband in the Eastern Partnership Member countries, and this has made our country gain both a better perspective on the topics of discussion in the region, and a higher visibility at international level for ANCOM.

For the year 2022, ANCOM aims, in the field of international relations, to continue the preparations for the ITU Plenipotentiary Conference in 2022 (PP-22), to prepare for the ITU Council and for the World Conference on Telecommunications Development (WTDC-21) and the World Conference on Telecommunications Standardization (WTSA, postponed in 2020 and rescheduled for spring 2022), in accordance with the national and European interest, to continue to engage in the technical discussions and projects carried out at the level of the European Union and other bodies and organizations of which Romania or ANCOM are a part and to ensure the national representation at high level, as well as at expert level within these organisations.

9

Enhancing institutional capacity and developing human potential

9.1 Improving the internal/management control system

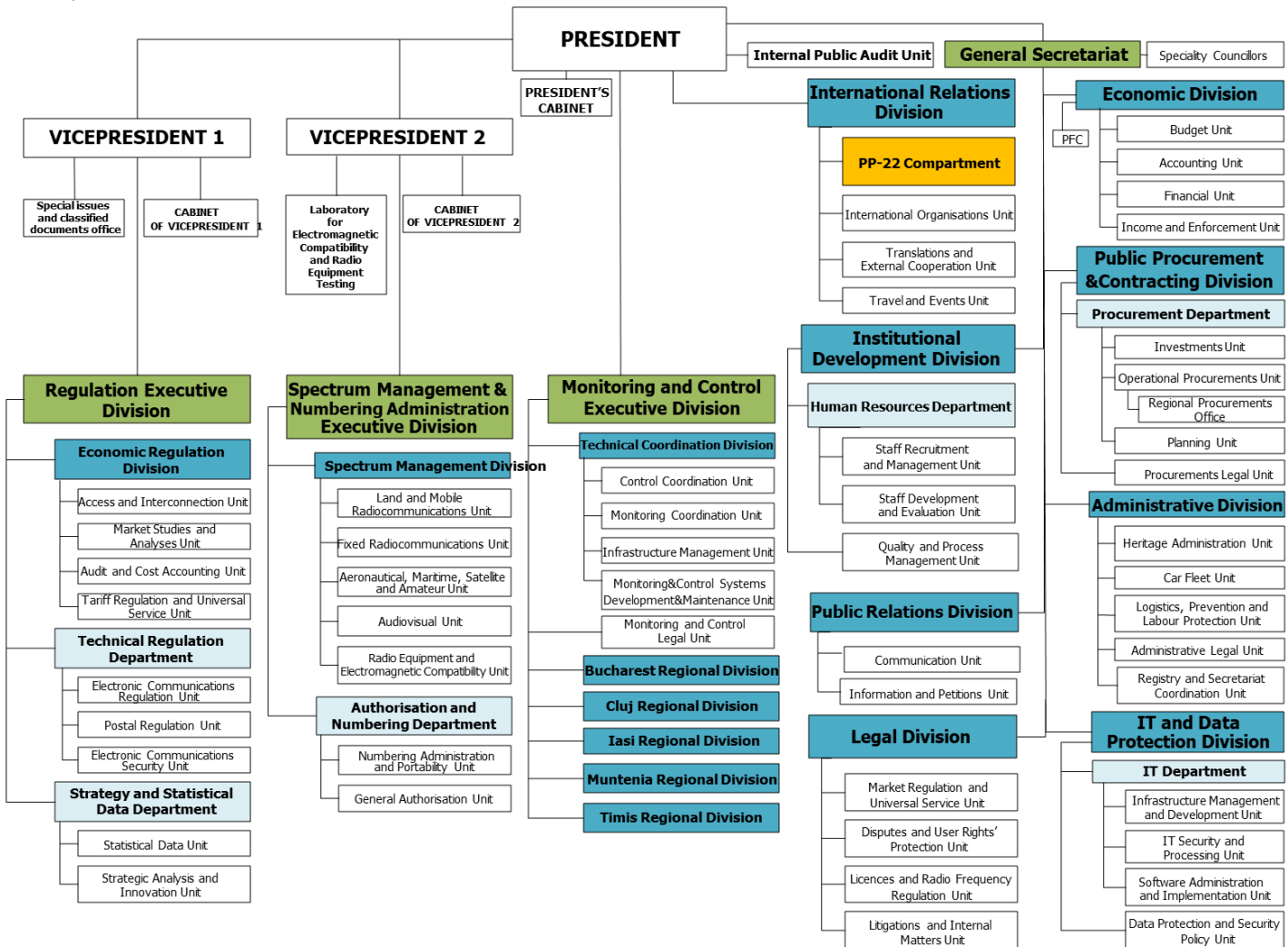
The ANCOM management continued in 2021 its efforts to improve the internal management control system, in accordance with the applicable legal provisions and principles, to set the premises for the use of the public funds managed by the Authority in a lawful, consistent, effective, efficient and economical framework. ANCOM kept evolving as an organisation, always adapting to the technological, economic and administrative context, pursuant to the Organisational Development Strategy for 2021-2024. ANCOM's commitment – through the Authority's top management – to the continuous improvement of the quality of its work, as well as of the process management-based approach, by the ongoing application of the requirements of the international standards SR EN ISO 9001, SR ISO/IEC 27001:2018 and SR EN ISO/IEC 17025, acts towards achieving excellence in the fulfilment of its role and duties. Thus, as part of this continuous improvement process, ANCOM conducted in 2021 an ample action of updating the internal regulatory framework which covered approximately 30% of all the procedures and work instructions and aimed at simplifying and rendering more efficient the processes and, implicitly, raising the level of computerization of the documented procedures. The pandemic context triggered the rapid switch of a significant number of employees to telework which involved a technical preparation and adjustment of the information system, with specific tools, along with the behavioral adjustment and accountability. ANCOM ensured the access of its employees to all the electronic communications instruments required for their work, while also supplementing the capacity and intensifying the security measures in order to make available a safe environment from the information circulation standpoint. The Authority's employees have been trained on the proper remote work behaviour. The implementation of standard SR EN ISO 27001:2018 on information security and the obtaining of the certification at the same time involved external audits which, among other, certified the convergence and efficiency of the measures, while ensuring their maintenance and continuous improvement.

9.2 Flexibility of labour relations. Professional training in the context of the COVID-19 pandemic

In 2021, in order to prevent and combat the effects of the COVID-19 pandemic, the Authority continued to implement the measures initiated in the previous year, namely making labour relations more flexible for existing employees, by introducing the possibility of teleworking and providing the continuous professional training, as courses, workshops and other forms of learning, in the virtual environment on dedicated online platforms. Thus, part of the ANCOM staff continued to carry out their work remotely, in teleworking regime, as scheduled at each compartment's level, keeping the balance between the need to ensure physical permanence at ANCOM headquarters and the need to observe the sanitary restrictions imposed by the COVID-19 pandemic. In 2021, 97.11% of employees participated online in training programs, while 2.89% in physical training programs, the average number of training days being 0.92 days/trained employee. At the end of 2021, the Authority had a total of 696 employees of which 649 with higher education studies, categorized as follows: 54% with technical studies, 25% with economic studies, 11% with legal studies and 10% with other higher studies. The average net income, including benefits, was 10,322 lei.



Exhibit 9.1 ANCOM chart as of 31 December 2021



9.3 Ethics and professional conduct

In exercising its duties, ANCOM pursues the development and maintenance of relationships based on professionalism, responsibility and integrity with all the groups of public involved and interested in its activity – communications end-users, communications service providers, its own employees, other state institutions, the mass-media, similar foreign organisations etc.

In this regard, in 2021, ANCOM continued to conduct actions meant to foster an accurate and clear understanding of the concept of organizational ethics, while also initiating actions that would quantify the employees' level of performance in the ethics field. Thus, actions for raising the level of awareness and knowledge of the concept of organizational ethics were conducted (organizing the necessary steps for the attendance of employees to ethics-dedicated courses, monitoring of the employees' interest in the ethics-dedicated intranet section, involving the employees in the process of reviewing the provisions of the Code of Ethics and Professional Conduct by launching questionnaires), as well as actions meant for assessing the level of compliance with the values and principles of the organization (monitoring the results obtained by the employees in the annual evaluation of competences in ethics field).

At the level of ANCOM, the obligations incumbent on it as a public entity have been fulfilled as good practices, as it results from GD 583/2016 on the approval of the National Anti-Corruption Strategy, applicable by December 2020.

Upon the approval, in December 2021, of the National Anti-Corruption Strategy 2021-2025, ANCOM will keep the approach used by the previous strategies which granted priority to preventive measures and will take measures that concern the prevention and education side on topics such as: organizational integrity and diminution of the corruption risks, the national incriminating framework of corruption, human rights, access to public information, decision transparency, impact of "small" corruption on public services etc.

9.4 Health and safety at work in the context of the COVID-19 pandemic

Throughout 2021, ANCOM's management undertook the actions necessary to protect the health of employees, to ensure their adequate information on measures and principles for a healthy life, safety and health at work. Measures to ensure the employees' security and health were implemented, based on the general prevention principles: avoiding risks, adapting the workplace, choosing the working equipment and methods to reduce work monotony and decrease their effects on health.

In order to **prevent the infection with the SARS CoV-2 virus**, the specific measures established in the Action Plan approved by the chairman of the Emergency Situations Committee set up at the level of ANCOM were implemented.

The employees were informed on the measures under this plan, and on all the prevention/restriction measures established at national and institutional level. Weekly, by specific internal communication means, the Authority's employees received news on the pandemic evolution, as part of the process of making them continuously aware of the need to comply with the rules.

There were no work accidents.

10

Legislation

10.1 Normative decisions

During 2021, the Authority issued 9 normative or individual decisions regulating the electronic communications market, as follows:

1. Decision no. 86/2021 on the compensation of the net cost incurred by the provision of postal services within scope of universal service in 2018
2. Decision no. 199/2021 completing the Decision of the President of the National Authority for Management and Regulation in Communications no. 551/2012 on setting the tariff for the use of the radio spectrum
3. Decision no. 224/2021 amending and completing the Decision of the President of the National Authority for Management and Regulation in Communications no. 353/2015 on the procedure of awarding radio frequency use rights
4. Decision no. 248/2021 amending and completing the Decision of the President of the National Authority for Management and Regulation in Communications no. 311/2016 on radio frequencies or frequency bands exempted from the licensing regime
5. Decision no. 267/2021 on authorizing the company RCS&RDS S.A. to apply for maximum 12 month-period surcharges on its customers, in addition to the domestic tariffs, for some of the regulated roaming services provided to them within the European Economic Area
6. Decision no. 353/2021 amending the ANCOM President's Decision no. 598/2020 on setting the conditions and the procedure for evaluating the level of fulfilment of the minimum quality requirements for the delivery of domestic correspondence items from the fastest standard category imposed by the ANCOM President's Decision no. 1363/2019 on designating the National Company Romanian Post as universal service provider in the postal sector
7. Decision no. 594/2021 on the selection procedure for awarding certain radio frequency usage rights
8. Decision no. 613/2021 on the compensation of the net cost incurred by the provision of postal services within the scope of universal service in 2019
9. Decision no. 719/2021 on setting certain price regulation measures based on the price caps and tariff control formulae for the services within the scope of universal service provided by the National Company Romanian Post S.A. in its capacity as universal service provider

10.2 Opinions and recommendations on other institutions' draft laws and regulations

Beside the decisions issued by the ANCOM president, the Authority submitted opinions and recommendations on the following projects initiated by other institutions:

- Draft Regulation of the European Commission on amending and completing the Commission Regulation (EU) no. 651/2014 declaring certain categories of aid compatible with the internal market in application of Articles 107 and 108 of the Treaty, with the subsequent amendments and completions;
- Draft Government Ordinance on amending and completing the Government Emergency Ordinance no. 19/2020 on the organization and carrying-out of the 2021 population and household census in Romania
- Draft Government Decision on approving the National Strategy on social inclusion and reduction of poverty for 2021-2027 and the Action Plan for 2021-2027
- Draft Government Decision on the organization and functioning of the Ministry of Research, Innovation and Digitalisation
- Draft Government Decision on the organization and functioning of the Inter-ministerial Committee for the coordination on the National Recovery and Resilience Plan, as well as of the Committee for the monitoring of the National Recovery and Resilience Plan
- Draft Law on official statistic in Romania
- Legislative initiative for amending and completing the Land Resources Law no. 18/1991 (Bp. 130/2021, Plx. 301/2021)
- Draft Government Emergency Ordinance on approving and implementing the National Child Support Programme in the context of the COVID-19 pandemic – DIN GRIJĂ PENTRU COPII (WE CARE FOR CHILDREN)
- Draft Government Emergency Ordinance on the financial management of the European funds for the 2021-2027 period allotted to Romania from the European Regional Development Fund, the Cohesion Fund, the European Social Fund Plus, the Just Transition Fund
- Legislative initiative for completing Law no. 50/1991 on the authorization of the execution of construction works (Plx. 302/2021)
- Legislative proposal on certain informatization measures in the education field (Plx. 317/2021)
- Draft law on the accessibility requirements applicable to products and services
- Legislative proposal on ensuring the access of natural persons to fixed broadband internet services (Plx. 575/2021)
- Draft Government Emergency Ordinance on the creation of the Cybersecurity National Directorate
- Draft European Regulation on digital services
- Draft Government Emergency Ordinance on certain aspects concerning the contracts for the provision of digital content and digital services

11

Disputes in court

In 2021, ANCOM was a party in 209 cases before the courts of law. Of these (except for the insolvency files), 29 were settled by final decision, the Authority winning 28 of them.



Table 11.1 Disputes before courts of law in which ANCOM was a party, by domains of interest

Disputes by domains of interest

Regulatory decisions	5
Decisions issued in the disputes settled by ANCOM	3
Payment obligations to ANCOM	6
Contravention/administrative sanctioning	62
Labour disputes	5
Insolvency	111
Other	17

12

Financial Data*

*English version upon request



Bugetul de venituri și cheltuieli – 2021

- mii lei -

DENUMIREA INDICATORILOR	I. Credite de angajament	COD	PROGRAM 2021
	II. Credite bugetare		
VENITURI - TOTALE			391.139
Venituri din cota pe cifra de afaceri în domeniul comunicațiilor electronice		12.10.08	1
Tarife de utilizare a spectrului și a resurselor de numerotație		30.10.14	388.819
Alte venituri din dobânzi		31.10.03	1.708
Tarife de monitorizare		34.10.03	3
Venituri din amenzi și alte sancțiuni aplicate de către alte instituții de specialitate		35.10.01.02	152
Venituri din producerea riscurilor asigurate		36.10.04	33
Alte venituri		36.10.50	418
Venituri din valorificarea unor bunuri ale instituțiilor publice		39.10.01	5
CHELTUIELI - TOTALE	I	85.10.01	441.235
	II		285.384
CHELTUIELI CURENTE	I	01	219.644
	II		222.901
CHELTUIELI DE CAPITAL	I	70	221.591
	II		62.483

- mii lei -

DENUMIREA INDICATORILOR	I. Credite de angajament	COD	PROGRAM 2021
	II. Credite bugetare		
CHELTUIELI CURENTE - TOTAL, din care:	I	01	219.644
	II		222.901
TITLUL I. CHELTUIELI DE PERSONAL	I	10	156.191
	II		156.191
Cheltuieli salariale în bani	I	10.01	152.663
	II		152.663
Salarii de bază	I	10.01.01	146.518
	II		146.518
Alte sporuri	I	10.01.06	135
	II		135
Indemnizații de delegare	I	10.01.13	1.937
	II		1.937
Alte drepturi salariale în bani	I	10.01.30	4.073
	II		4.073
Contribuții	I	10.03	3.528
	II		3.528
Contribuția asiguratorie pentru muncă	I	10.03.07	3.528
	II		3.528
TITLUL II. BUNURI ȘI SERVICII	I	20	53.641
	II		56.898
Bunuri și servicii	I	20.01	31.153
	II		33.328
Furnituri de birou	I	20.01.01	185
	II		185
Materiale pentru curățenie	I	20.01.02	311

- mii lei -

DENUMIREA INDICATORILOR	I. Credite de angajament	COD	PROGRAM 2021
	II. Credite bugetare		
	II		311
Incălzit, iluminat și forță motrică	I	20.01.03	3.682
	II		4.219
Apă, canal și salubritate	I	20.01.04	220
	II		245
Carburanți și lubrifianti	I	20.01.05	1.305
	II		1.408
Piese de schimb	I	20.01.06	241
	II		241
Transport	I	20.01.07	12
	II		12
Poștă, telecomunicații, radio, tv, internet	I	20.01.08	2.235
	II		2.471
Materiale și prestări de servicii cu caracter funcțional	I	20.01.09	15.007
	II		15.461
Alte bunuri și servicii pentru întreținere și funcționare	I	20.01.30	7.955
	II		8.775
Reparații curente	I	20.02	2.082
	II		2.103
Bunuri de natura obiectelor de inventar	I	20.05	690
	II		690
Alte obiecte de inventar	I	20.05.30	690
	II		690
Deplasări, detașări, transferări	I	20.06	1.206
	II		1.206

- mii lei -

DENUMIREA INDICATORILOR	I. Credite de angajament	COD	PROGRAM 2021
	II. Credite bugetare		
Deplasări interne, detașări, transferări	I	20.06.01	196
	II		196
Deplasări în străinătate	I	20.06.02	1.010
	II		1.010
Cărți, publicații și materiale documentare	I	20.11	35
	II		35
Consultanță și expertiză	I	20.12	979
	II		1.126
Pregătire profesională	I	20.13	1.000
	II		1.000
Protectia muncii	I	20.14	211
	II		216
Cheltuieli judiciare și extrajudiciare deriveate din acțiuni în reprezentarea intereselor statului, potrivit dispozițiilor legale	I	20.25	117
	II		117
Alte cheltuieli	I	20.30	16.168
	II		17.077
Reclamă și publicitate	I	20.30.01	2.229
	II		2.229
Protocol și reprezentare	I	20.30.02	957
	II		957
Prime de asigurare non-viată	I	20.30.03	1.190
	II		1.190
Chirii	I	20.30.04	11.539
	II		12.447
Executarea silită a creanțelor bugetare	I	20.30.09	16

- mii lei -

DENUMIREA INDICATORILOR	I. Credite de angajament	COD	PROGRAM 2021
	II. Credite bugetare		
	II		16
Alte cheltuieli cu bunuri și servicii	I	20.30.30	237
	II		238
TITLUL VII. ALTE TRANSFERURI	I	55	1.650
	II		1.650
Transferuri curente în străinătate (către organizații internaționale)	I	55.02	1.650
	II		1.650
Contribuții și cotizații la organisme internaționale	I	55.02.01	1.650
	II		1.650
TITLUL IX. ASISTENȚĂ SOCIALĂ	I	57	6.426
	II		6.426
Ajutoare sociale	I	57.02	6.426
	II		6.426
Ajutoare sociale în număr	I	57.02.01	6.398
	II		6.398
Tichete de cresă și tichete sociale pentru grădiniță	I	57.02.03	28
	II		28
TITLUL XI. ALTE CHELTUIELI	I	59	1.736
	II		1.736
Despăgubiri civile	I	59.17	450
	II		450
Sume aferente persoanelor cu handicap neîncadrate	I	59.40	824
	II		824
Indemnizație pentru internship	I	59.41	462
	II		462

- mii lei -

DENUMIREA INDICATORILOR	I. Credite de angajament	COD	PROGRAM 2021
	II. Credite bugetare		
CHELTUIELI DE CAPITAL	I	70	221.591
	II		62.483
TITLUL XIII. ACTIVE NEFINANCIARE	I	71	221.591
	II		62.483
Active fixe	I	71.01	220.036
	II		61.745
Construcții	I	71.01.01	147.079
	II		9.196
Mașini, echipamente și mijloace de transport	I	71.01.02	56.906
	II		35.851
Mobilier, aparatură birotică și alte active corporale	I	71.01.03	335
	II		335
Alte active fixe	I	71.01.30	15.716
	II		16.363
Reparații capitale aferente activelor fixe	I	71.03	1.555
	II		738
REZERVE, EXCEDENT/DEFICIT		96.10	105.755
Excedent		98.10	105.755



Bilanț încheiat la data de 31.12.2021

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Nr. crt.	DENUMIREA INDICATORILOR	Cod rând	Sold la începutul anului	Sold la sfârșitul perioadei
A	B	C	1	2
1.	ACTIVE	01	X	X
2.	ACTIVE NECURENTE	02	X	X
3.	Active fixe necorporale (ct.2030000+2050000+2060000+2080100+2080200+2330000-2800300-2800500-2800801-2800809-2900400-2900500-2900801-2900809-2930100*)	03	10.085.573	9.651.890
4.	Instalații tehnice, mijloace de transport, animale, plantații, mobilier, aparatură birotică și alte active corporale (ct.2130100+2130200+2130300+2130400+2140000+2310000 -2810301-2810302-2810303-2810304-2810400-2910301-2910302-2910303-2910304-2910400-2930200*)	04	70.066.722	54.484.271
5.	Terenuri și clădiri (ct.2110100+2110200+2120101+2120102+2120201+2120301+2120401+2120501+2120601+2120901+2310000-2810100-2810201-2810202-2810203-2810204-2810205-2810206-2810207-2810208--2910100-2910201-2910202-2910203-2910204-2910205-2910206-2910207-2910208-2930200)	05	80.833.436	78.691.794
6.	Alte active nefinanciare (ct.2150000)	06	0	0
7.	Active financiare necurente (investiții pe termen lung) peste un an (ct.2600100+2600200+2600300+2650000+2670201+2670202+2670203+2670204+2670205+2670208-2960101-2960102-2960103-2960200), din care:	07	35.628	35.628
8.	Titluri de participare (ct. 2600100+2600200+2600300-2960101-2960102-2960103)	08	0	0
9.	Creanțe necurente – sume ce urmează a fi încasate după o perioadă mai mare de un an (ct.4110201+4110208+4130200+4280202+4610201+4610209-4910200-4960200), din care:	09	0	0
10.	Creanțe comerciale necurente – sume ce urmează a fi încasate după o perioadă mai mare de un an (ct. 4110201+4110208+4130200+4610201-4910200-4960200)	10	0	0

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Nr. crt.	DENUMIREA INDICATORILOR	Cod rând	Sold la începutul anului	Sold la sfârșitul perioadei
11.	TOTAL ACTIVE NECURENTE (rd.03+04+05+06+07+09)	15	161.021.359	142.863.583
12.	ACTIVE CURENTE	18	x	x
13.	Stocuri (ct.3010000+3020100+3020200+3020300+3020400+3020500+3020600+3020700+3020800+3020900+3030100+3030200+3040100+3040200+3050100+3050200+3070000+3090000+3310000+3320000+3410000+3450000+3460000+3470000+3490000+3510100+3510200+3540100+3540500+3540600+3560000+3570000+3580000+3590000+3610000+3710000+3810000+/-3480000+/-3780000-3910000-3920100-3920200-3920300-3930000-3940100-3940500-3940600-3950100-3950200-3950300-3950400-3950600-3950700-3950800-3960000-3970100-3970200-3970300-3980000-4420803)	19	12.515.426	13.746.951
14.	Creanțe curente – sume ce urmează a fi încasate într-o perioadă mai mică de un an	20	x	x
15.	Creanțe din operațiuni comerciale, avansuri și alte decontări (ct.2320000+2340000+4090101+4090102+4110101+4110108+4130100+4180000+4250000+4280102+4610101+4610109+4730109**+4810101+4810102+4810103+4810900+4830000+4840000+4890101+4890301-4910100-4960100+5120800), din care:	21	5.961.381	7.087.684
16.	Decontări privind încheierea execuției bugetului de stat din anul curent (ct.4890101+4890301)	21.1	0	0
17.	Creanțe comerciale și avansuri (ct.2320000+2340000+4090101+4090102+4110101+4110108+4130100+4180000+4610101-4910100-4960100), din care:	22	3.555.741	389.666
18.	Avansuri acordate (ct.2320000+2340000+4090101+4090102)	22.1	0	0
19.	Creanțe bugetare (ct.4310100**+4310200**+4310300**+4310400**+4310500**+4310600+4310700**+4370100**+4370200**+4370300**+4420400+4420802+4440000**+4460100**+4460200**+4480200+4610102+4610104+4630000+4640000+4650100+4650200+4660401+4660402+4660500+4660900+4810101**+4810102**+4810103**+4810900**-4970000), din care:	23	106.029.292	107.615.859
20.	Creanțele bugetului general consolidat (ct.4630000+4640000+4650100+4650200+4660401+4660402+4660500+4660900-4970000)	24	0	0

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Nr. crt.	DENUMIREA INDICATORILOR	Cod rând	Sold la începutul anului	Sold la sfârșitul perioadei
21.	Creanțe din operațiuni cu fonduri externe nerambursabile și fonduri de la buget (ct.4500100+4500300+4500501+4500502+4500503+4500504+4500505+4500700+4510100+4510300+4510500+4530100+4540100+4540301+4540302+4540501+4540502+4540503+4540504+4550100+4550301+4550302+4550303+4560100+4560303+4560309+4570100+4570201+4570202+4570203+4570205+4570206+4570209+4570301+4570302+4570309+4580100+4580301+4580302+4610103+4730103**+4740000+4760000), din care:	25	30.814	30.814
22.	Sume de primit de la Comisia Europeană / alți donatori (ct.4500100+4500300+4500501+4500502+4500503+4500504+4500505+4500700)	26	0	0
23.	Împrumuturi pe termen scurt acordate (ct.2670101+2670102+2670103+2670104+2670105+2670108+2670601+2670602+2670603+2670604+2670605+2670609+4680101+4680102+4680103+4680104+4680105+4680106+4680107+4680108+4680109+4690103+4690105+4690106+4690108+4690109)	27	0	0
24.	Total creanțe curente (rd. 21+23+25+27)	30	112.021.487	114.734.357
25.	Investiții pe termen scurt (ct.5050000-5950000)	31	0	0
26.	Conturi la trezorerii și instituții de credit:	32	x	x
27.	Conturi la trezorerie, casa în lei (ct. 5100000+5120101+5120501+5130101+5130301+5130302+5140101+5140301+5140302+5150101+5150103+5150301+5150500+5150600+5160101+5160301+5160302+5170101+5170301+5170302+5200100+5210100+5210300+5230000+5250101+5250102+5250301+5250302+5250400+5260000+5270000+5280000+5290101+5290201+5290301+5290400+5290901+5310101+5410101+5500101+5520000+5550101+5550400+5570101+5580101+5580201+5590101+5600101+5600300+5600401+5610101+5610300+5620101+5620300+5620401+5710100+5710300+5710400+5740101+5740102+5740301+ 5740302+5740400+5750100+5750300+5750400-7700000)	33	853.238.900	1.058.469.386
28.	Dobândă de încasat, alte valori, avansuri de trezorerie (ct.5180701+5320100+5320200+5320300+5320400+5320500+5320600+5320800+5420100)	33.1	0	0
29.	Depozite	34	x	x

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Nr. crt.	DENUMIREA INDICATORILOR	Cod rând	Sold la începutul anului	Sold la sfârșitul perioadei
30.	Conturi la instituții de credit, BNR, casă în valută (ct.5110101+5110102+5120102+5120402+5120502+5130102+5130202+5140102+5140202+5150102+5150202+5150302+5160102+5160202+5170102+5170202+5290102+5290202+5290302+5290902+5310402+5410102+5410202+5500102+5550102+5550202+5570202+5580102+5580202+5580302+5580303+5590102+5590202+5600102+5600103+5600402+5610102+5610103+5620102+5620103+5620402)	35	247.282	296.068
31.	Dobândă de încasat, avansuri de trezorerie (ct.5180702+5420200)	35.1	0	0
32.	Depozite	36	X	X
33.	Total disponibilități și alte valori (rd.33+33.1+35+35.1)	40	853.486.182	1.058.765.454
34.	Conturi de disponibilități ale Trezoreriei Centrale și ale trezoreriilor teritoriale (ct.5120600+5120700+5120901+5120902+5121000+5121100+5240100+5240200+5240300+5550101+5550102+5550103-7700000)	41	0	0
35.	Dobândă de încasat, alte valori, avansuri de trezorerie (ct.5320400+5180701+5180702)	41.1	0	0
36.	Cheltuieli în avans (ct.4710000)	42	62.127	237.046
37.	TOTAL ACTIVE CURENTE (rd.19+30+31+40+41+41.1+42)	45	978.085.222	1.187.483.808
38.	TOTAL ACTIVE (rd.15+45)	46	1.139.106.581	1.330.347.391
39.	DATORII	50	X	X
40.	DATORII NECURENTE - sume ce urmează a fi plătite după o perioadă mai mare de un an	51	X	X
41.	Sume necurente - sume ce urmează a fi plătite după o perioadă mai mare de un an (ct.2690200+4010200+4030200+4040200+4050200+4280201+4620201+4620209+5090000), din care:	52	0	0
42.	Datorii comerciale (ct.4010200+4030200+4040200+4050200+4620201)	53	0	0

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Nr. crt.	DENUMIREA INDICATORILOR	Cod rând	Sold la începutul anului	Sold la sfârșitul perioadei
43.	Împrumuturi pe termen lung (ct.1610200+1620200+1630200+1640200+1650200+1660201+1660202+1660203+1660204+1670201+1670202+1670203+1670208+1670209-1690200)	54	0	0
44.	Provizioane (ct.1510201+1510202+1510203+1510204+1510208)	55	0	0
45.	TOTAL DATORII NECURENTE (rd.52+54+55)	58	0	0
46.	DATORII CURENTE - sume ce urmează a fi plătite într-o perioadă de până la un an	59	x	x
47.	Datorii comerciale, avansuri și alte decontări (ct.2690100+4010100+4030100+4040100+4050100+4080000+4190000+4620101+4620109+4730109+4810101+4810102+4810103+4810900+4830000+4840000+4890201+509000+5120800), din care:	60	1.036.648	3.307.160
48.	Decontări privind încheierea execuției bugetului de stat din anul curent (ct.4890201)	60.1	0	0
49.	Datorii comerciale și avansuri (ct.4010100+4030100+4040100+4050100+4080000+4190000+4620101), din care:	61	590.135	2.811.559
50.	Avansuri primite (ct.4190000)	61.1	0	0
51.	Datorii către bugete (ct.4310100+4310200+4310300+4310400+4310500+4310600+4310700+4370100+4370200+4370300+4400000+4410000+4420300+4420801+4440000+4460100+4460200+4480100+4550501+4550502+4550503+4620109+4670100+4670200+4670300+4670400+4670500+4670900+4730109+4810900), din care:	62	5.459.239	6.093.275
52.	Datorile instituțiilor publice către bugete	63	x	x
53.	Contribuții sociale (ct.4310100+4310200+4310300+4310400+4310500+4310600+4310700+4370100+4370200+4370300)	63.1	4.571.209	5.134.348
54.	Sume datorate bugetului din Fonduri externe nerambursabile (ct.4550501+4550502+4550503)	64	0	0

cod 01

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Nr. crt.	DENUMIREA INDICATORILOR	Cod rând	Sold la începutul anului	Sold la sfârșitul perioadei
55.	Datorii din operațiuni cu Fonduri externe nerambursabile și fonduri de la buget, alte datorii către alte organisme internaționale (ct.4500200+4500400+4500600+4510200+4510401+4510402+45104094540402+4540409+4510601+4510602+4510603+4510605+4510606+4510609+4520100+4520200+4530200+4540200+4540401+4540402+4540601+4540602+4540603+4550200+4550401+4550402+4550403+4550404+4550409+4560400+4580401+4580402+4580501+4580502+4590000+4620103+4730103+4760000)	65	0	0
56.	din care: sume datorate Comisiei Europene / alți donatori (ct.4500200+4500400+4500600+4590000+4620103)	66	0	0
57.	Împrumuturi pe termen scurt - sume ce urmează a fi plătite într-o perioadă de până la un an (ct.5180601+5180603+5180604+5180605+5180606+5180608+5180609+5180800+5190101+5190102+5190103+5190104+5190105+5190106+5190107+5190108+5190109+5190110+5190180+5190190)	70	0	0
58.	Împrumuturi pe termen lung – sume ce urmează a fi plătite în cursul exercițiului curent (ct.1610100+1620100+1630100+1640100+1650100+1660101+1660102+1660103+1660104+1670101+1670102+1670103+1670108+1670109+1680100+1680200+1680300+1680400+1680500+1680701+1680702+1680703+1680708+1680709-1690100)	71	0	0
59.	Salariile angajaților (ct. 4210000+4230000+4260000+4270100+4270300+4280101)	72	6.941.772	7.128.784
60.	Alte drepturi cuvenite altor categorii de persoane (pensii, indemnizații de șomaj, burse) (ct.4220100+4220200+4240000+4260000+4270200+ 4270300+4290000+4380000), din care:	73	0	0
61.	Pensii, indemnizații de șomaj, burse	73.1	x	x
62.	Venituri în avans (ct.4720000)	74	3.238	4.257
63.	Provizioane (ct.1510101+1510102+1510103+1510104+1510108)	75	0	0
64.	TOTAL DATORII CURENTE (rd.60+62+65+70+71+72+73+74+75)	78	13.440.897	16.533.476
65.	TOTAL DATORII	79	13.440.897	16.533.476

cod 01

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Nr. crt.	DENUMIREA INDICATORILOR	Cod rând	Sold la începutul anului	Sold la sfârșitul perioadei
	(rd.58+78)			
66.	ACTIVE NETE = TOTAL ACTIVE – TOTAL DATORII = CAPITALURI PROPRII (rd.80= rd.46-79 = rd.90)	80	1.125.665.684	1.313.813.915
67.	CAPITALURI PROPRII	83	x	x
68.	Rezerve, fonduri (ct.1000000+1000101+1000201+1000202+1000301+1000401+1000402+1010000+1020101+1020102+1020103+1030000+1040101+1040102+1040103+1050100+1050200+1050300+1050400+ 1050500+1060000+1320000+1330000)	84	30.342.753	30.250.531
69.	Rezultatul reportat (ct.1170000 - sold creditor)	85	913.240.309	1.095.458.151
70.	Rezultatul reportat (ct.1170000 - sold debitor)	86	0	0
71.	Rezultatul patrimonial al exercițiului (ct.1210000 - sold creditor)	87	182.082.622	188.105.233
72.	Rezultatul patrimonial al exercițiului (ct.1210000 - sold debitor)	88	0	0
73.	TOTAL CAPITALURI PROPRII (rd.84+85-86+87-88)	90	1.125.665.684	1.313.813.915



Contul de execuție a bugetului instituțiilor publice – cheltuieli – 31.12.2021

Cod 21

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DENUMIREA INDICATORILOR	Cod indicator	Credite de angajament		Credite bugetare		Angajamente bugetare	Angajamente legale	Plăți efectuate	Angajamente legale de plătit	Cheltuieli efective
		inițiale	definitive	inițiale	definitive					
A	B	1	2	3	4	5	6	7	8=6-7	9
TOTAL CHELTUIELI (01+70+79+83+84)	85.10.	441.235.000	441.235.000	285.384.000	285.384.000	225.428.533	241.493.136	193.742.472	47.750.664	223.222.685
CHELTUIELI CURENTE (10+20+30+40+50+51+55 +56+57+58+59+65)	01	219.644.000	219.644.000	222.901.000	222.901.000	188.218.620	188.218.620	182.697.726	5.520.894	183.633.567
TITLUL I CHELTUIELI DE PERSONAL (cod 10.01+10.02+10.03)	10	156.191.000	156.191.000	156.191.000	156.191.000	144.780.212	144.780.212	144.777.773	2.439	143.909.703
Cheltuieli salariale în bani (cod 10.01.01 la 10.01.16+10.01.30)	10.01	152.663.000	152.663.000	152.663.000	152.663.000	141.585.658	141.585.658	141.583.219	2.439	140.682.008
Salarii de bază	10.01.01	146.518.000	146.518.000	146.518.000	146.518.000	138.120.893	138.120.893	138.120.893	0	138.476.512
Alte sporuri	10.01.06	135.000	135.000	135.000	135.000	60.193	60.193	60.193	0	60.541
Indemnizații de delegare	10.01.13	1.937.000	1.937.000	1.937.000	1.937.000	478.509	478.509	476.070	2.439	475.106
Alte drepturi salariale în bani	10.01.30	4.073.000	4.073.000	4.073.000	4.073.000	2.926.063	2.926.063	2.926.063	0	1.669.849

Cod 21

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DENUMIREA INDICATORILOR	Cod indicator	Credite de angajament		Credite bugetare		Angajamente bugetare	Angajamente legale	Plăți efectuate	Angajamente legale de plătit	Cheltuieli efective
		inițiale	definitive	inițiale	definitive					
Contribuții (cod 10.03.01 la 10.03.06)	10.03	3.528.000	3.528.000	3.528.000	3.528.000	3.194.554	3.194.554	3.194.554	0	3.227.695
Contribuția asiguratorie de muncă	10.03.07	3.528.000	3.528.000	3.528.000	3.528.000	3.194.554	3.194.554	3.194.554	0	3.227.695
TITLUL II BUNURI ȘI SERVICII (cod 20.01 la 20.07+20.09 la 20.16+20.18 la 20.25+20.27+20.28+20.30 la 20.36)	20	53.641.000	53.641.000	56.898.000	56.898.000	37.369.639	37.369.639	31.851.184	5.518.455	33.228.667
Bunuri și servicii (cod 20.01.01 la 20.01.09+20.01.30)	20.01	31.174.000	31.152.853	33.349.000	33.327.853	21.940.646	21.940.646	18.335.959	3.604.687	18.925.718
Furnituri de birou	20.01.01	185.000	185.000	185.000	185.000	140.781	140.781	140.781	0	234.505
Materiale pentru curățenie	20.01.02	311.000	311.000	311.000	311.000	206.143	206.143	206.143	0	188.923
Incălzit, iluminat și forță motrică	20.01.03	3.682.000	3.682.000	4.219.000	4.219.000	2.991.081	2.991.081	1.860.381	1.130.700	1.958.154
Apă, canal și salubritate	20.01.04	220.000	220.000	245.000	245.000	176.486	176.486	140.863	35.623	143.516
Carburanți și lubrifianti	20.01.05	1.305.000	1.305.000	1.408.000	1.408.000	871.244	871.244	771.238	100.006	770.180
Piese de schimb	20.01.06	241.000	241.000	241.000	241.000	172.596	172.596	172.596	0	174.902
Transport	20.01.07	12.000	12.000	12.000	12.000	4.719	4.719	1.000	3.719	1.000
Poștă, telecomunicații, radio, tv, internet	20.01.08	2.235.000	2.235.000	2.471.000	2.471.000	2.168.904	2.168.904	1.633.054	535.850	1.660.998

Cod 21

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DENUMIREA INDICATORILOR	Cod indicator	Credite de angajament		Credite bugetare		Angajamente bugetare	Angajamente legale	Plăți efectuate	Angajamente legale de plătit	Cheltuieli efective
		inițiale	definitive	inițiale	definitive					
Materiale și prestări de servicii cu caracter funcțional	20.01.09	15.007.000	15.007.000	15.461.000	15.461.000	9.006.714	9.006.714	8.149.613	857.101	8.578.372
Alte bunuri și servicii pentru înreținere și funcționare	20.01.30	7.976.000	7.954.853	8.796.000	8.774.853	6.201.978	6.201.978	5.260.290	941.688	5.215.168
Reparații curente	20.02	2.082.000	2.082.000	2.103.000	2.103.000	1.020.771	1.020.771	822.053	198.718	830.301
Bunuri de natura obiectelor de inventar (cod 20.05.01+ 20.05.03 + 20.05.30)	20.05	690.000	690.000	690.000	690.000	523.254	523.254	523.254	0	562.008
Alte obiecte de inventar	20.05.30	690.000	690.000	690.000	690.000	523.254	523.254	523.254	0	562.008
Deplasări, detașări, transferări (cod 20.06.01+20.06.02)	20.06	1.206.000	1.206.000	1.206.000	1.206.000	138.964	138.964	134.784	4.180	132.490
Deplasări interne, detașări, transferări	20.06.01	196.000	196.000	196.000	196.000	22.940	22.940	22.940	0	22.287
Deplasări în străinătate	20.06.02	1.010.000	1.010.000	1.010.000	1.010.000	116.024	116.024	111.844	4.180	110.203
Cărți, publicații și materiale documentare	20.11	35.000	35.000	35.000	35.000	8.420	8.420	8.420	0	182.275
Consultanță și expertiză	20.12	958.000	979.147	1.105.000	1.126.147	392.573	392.573	292.375	100.198	254.628
Pregătire profesională	20.13	1.000.000	1.000.000	1.000.000	1.000.000	111.022	111.022	111.022	0	110.910
Protectia muncii	20.14	211.000	211.000	216.000	216.000	182.784	182.784	174.963	7.821	206.303

Cod 21

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DENUMIREA INDICATORILOR	Cod indicator	Credite de angajament		Credite bugetare		Angajamente bugetare	Angajamente legale	Plăți efectuate	Angajamente legale de plătit	Cheltuieli efective
		inițiale	definitive	inițiale	definitive					
Cheltuieli judiciare și extrajudiciare derivate din acțiuni în reprezentarea intereselor statului, potrivit dispozițiilor legale	20.25	117.000	117.000	117.000	117.000	0	0	0	0	0
Alte cheltuieli (cod 20.30.01 la 20.30.04+20.30.06 la 20.30.09 +20.30.30)	20.30	16.168.000	16.168.000	17.077.000	17.077.000	13.051.205	13.051.205	11.448.354	1.602.851	12.024.034
Reclamă și publicitate	20.30.01	2.229.000	2.229.000	2.229.000	2.229.000	125.158	125.158	125.158	0	128.157
Protocol și reprezentare	20.30.02	957.000	957.000	957.000	957.000	201.293	201.293	201.293	0	162.054
Prime de asigurare non-viață	20.30.03	1.190.000	1.190.000	1.190.000	1.190.000	837.909	837.909	837.909	0	797.851
Chirii	20.30.04	11.539.000	11.539.000	12.447.000	12.447.000	11.687.536	11.687.536	10.088.525	1.599.011	10.749.121
Executarea silită a creanțelor bugetare	20.30.09	16.000	16.000	16.000	16.000	0	0	0	0	0
Alte cheltuieli cu bunuri și servicii	20.30.30	237.000	237.000	238.000	238.000	199.309	199.309	195.469	3.840	186.851
TITLUL VII ALTE TRANSFERURI (cod 55.01 la 55.04)	55	1.650.000	1.650.000	1.650.000	1.650.000	1.484.850	1.484.850	1.484.850	0	1.411.143
Transferuri curente în străinătate (către	55.02	1.650.000	1.650.000	1.650.000	1.650.000	1.484.850	1.484.850	1.484.850	0	1.411.143

Cod 21

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DENUMIREA INDICATORILOR	Cod indicator	Credite de angajament		Credite bugetare		Angajamente bugetare	Angajamente legale	Plăți efectuate	Angajamente legale de plătit	Cheltuieli efective
		inițiale	definitive	inițiale	definitive					
organizații internaționale) (cod 55.02.01 la 55.02.06)										
Contribuții și cotizații la organisme internaționale	55.02.01	1.650.000	1.650.000	1.650.000	1.650.000	1.484.850	1.484.850	1.484.850	0	1.411.143
TITLUL IX ASISTENȚĂ SOCIALĂ (cod 57.01+57.02+57.03)	57	6.426.000	6.426.000	6.426.000	6.426.000	3.831.322	3.831.322	3.831.322	0	4.330.321
Ajutoare sociale (cod 57.02.01 la 57.02.04)	57.02	6.426.000	6.426.000	6.426.000	6.426.000	3.831.322	3.831.322	3.831.222	0	4.330.321
Ajutoare sociale în numerar	57.02.01	6.398.000	6.398.000	6.398.000	6.398.000	3.831.322	3.831.322	3.831.322	0	4.330.321
Tichete de creșă	57.02.03	28.000	28.000	28.000	28.000	0	0	0	0	0
TITLUL XI ALTE CHELTUIELI (cod 59.01 la 59.28 +59.30 la 59.38)	59	1.736.000	1.736.000	1.736.000	1.736.000	752.597	752.597	752.597	0	753.733
Despăgubiri civile	59.17	450.000	450.000	450.000	450.000	700	700	700	0	0
Sume aferente persoanelor cu handicap neîncadrăte	59.40	824.000	824.000	824.000	824.000	751.897	751.897	751.897	0	753.733
Indemnizație pentru internship	59.41	462.000	462.000	462.000	462.000	0	0	0	0	0
CHELTUIELI DE CAPITAL (cod 71+72+75)	70	221.591.000	221.591.000	62.483.000	62.483.000	37.223.717	53.288.320	11.058.550	42.229.770	39.589.118

Cod 21

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DENUMIREA INDICATORILOR	Cod indicator	Credite de angajament		Credite bugetare		Angajamente bugetare	Angajamente legale	Plăți efectuate	Angajamente legale de plătit	Cheltuieli efective
		inițiale	definitive	inițiale	definitive					
TITLUL XIII ACTIVE NEFINANCIARE (cod 71.01 la 71.03)	71	221.591.000	221.591.000	62.483.000	62.483.000	37.223.717	53.288.320.	11.058.550	42.229.770	39.589.118
Active fixe (cod 71.01.01 la 71.01.04 + 71.01.30)	71.01	220.036.000	220.036.000	61.745.000	61.745.000	36.986.770	53.051.373	11.026.035	42.025.338	39.589.118
Construcții	71.01.01	147.079.000	147.079.000	9.196.000	9.196.000	1.963.319	1.963.319	339.595	1.623.724	2.516.845
Mașini, echipamente și mijloace de transport	71.01.02	52.564.000	56.906.000	35.805.000	35.851.000	25.188.533	39.956.232	6.236.819	33.719.413	31.046.212
Mobilier, aparatură birotică și alte active corporale	71.01.03	329.000	335.000	329.000	335.000	334.714	334.714	334.714	0	1.454.539
Alte active fixe	71.01.30	20.064.000	15.716.000	16.415.000	16.363.000	9.500.204	10.797.108	4.114.907	6.682.201	4.571.522
Reparații capitale aferente activelor fixe	71.03	1.555.000	1.555.000	738.000	738.000	236.947	236.947	32.515	204.432	0
TITLUL XIX PLĂȚI EFECTUATE ÎN ANII PRECEDENȚI ȘI RECUPERATE ÎN ANUL CURENT (cod 85)	85	0	0	0	0	(13.804)	(13.804)	(13.804)	0	0
Plăți efectuate în anii precedenți și recuperate în anul curent (cod 85.01.03 +85.01.04 + 85.01.05)	85.01	0	0	0	0	(13.804)	(13.804)	(13.804)	0	0

Cod 21

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DENUMIREA INDICATORILOR	Cod indicator	Credite de angajament		Credite bugetare		Angajamente bugetare	Angajamente legale	Plăți efectuate	Angajamente legale de plătit	Cheltuieli efective
		inițiale	definitive	inițiale	definitive					
Plăți efectuate în anii precedenți și recuperate în anul curent aferente cheltuielilor curente și operațiilor financiare ale altor instituții publice	85.01.03	0	0	0	0	(13.804)	(13.804)	(13.804)	0	0



Contul de execuție a bugetului instituțiilor publice – venituri – 31.12.2021

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DENUMIREA INDICATORILOR	Cod	Prevederi bugetare inițiale	Prevederi bugetare definitive	Drepturi constatate			Încasări realizate	Stingeri pe alte căi decât încasări	Drepturi constatate de încasat
				Total, din care:	din anii precedenți	din anul curent			
A	B	1	2	3=4+5	4	5	6	7	8=3-6-7
Venituri totale		391.139.000	391.139.000	507.722.821	106.213.261	401.509.560	398.984.521	972.285	107.766.015
Alte impozite și taxe pe bunuri și servicii	12.10	1.000	1.000	2.180.059	2.180.059	0	0	0	2.180.059
Venituri din cota parte pe cifra de afaceri în domeniul comunicărilor electronice	12.10.08	1.000	1.000	2.180.059	2.180.059	0	0	0	2.180.059
Venituri din dobânzi	31.10	1.708.000	1.708.000	1.727.577	0	1.727.577	1.727.577	0	0
Alte venituri din dobânzi	31.10.03	1.708.000	1.708.000	1.727.577	0	1.727.577	1.727.577	0	0
Venituri din proprietate	30.10	388.819.000	388.819.000	498.148.663	99.475.714	398.672.949	396.444.740	674.129	101.029.794
Tarife de utilizare a spectrului și a resurselor de numerotare	30.10.14	388.819.000	388.819.000	498.148.663	99.475.714	398.672.949	396.444.740	674.129	101.029.794
Venituri din taxe administrative, eliberări permise	34.10	3.000	3.000	1.349.477	1.349.477	0	-2.461	40.325	1.311.613
Tarife de monitorizare	34.10.03	3.000	3.000	1.349.477	1.349.477	0	-2.461	40.325	1.311.613

DENUMIREA INDICATORILOR	Cod	Prevederi bugetare inițiale	Prevederi bugetare definitive	Drepturi constatate			Încasări realizate	Stingeri pe alte căi decât încasări	Drepturi constatate de încasat
				Total, din care:	din anii precedenți	din anul curent			
Amenzi, penalități și confiscări	35.10.	152.000	152.000	3.101.987	2.340.987	761.000	434.900	256.190	2.410.897
Venituri din amenzi și alte sancțiuni aplicate potrivit dispozițiilor legale	35.10.01	152.000	152.000	3.101.987	2.340.987	761.000	434.900	256.190	2.410.897
Venituri din amenzi și alte sancțiuni aplicate de către alte instituții de specialitate	35.10.01.02	152.000	152.000	3.101.987	2.340.987	761.000	434.900	256.190	2.410.897
Diverse venituri	36.10	451.000	451.000	1.209.524	867.024	342.500	374.672	1.641	833.211
Venituri din producerea riscurilor asigurate	36.10.04	33.000	33.000	198.432	0	198.432	198.432	0	0
Alte venituri	36.10.50	418.000	418.000	1.011.092	867.024	144.068	176.240	1.641	833.211
Venituri din valorificarea unor bunuri	39.10	5.000	5.000	5.534	0	5.534	5.093	0	441
Venituri din valorificarea unor bunuri ale instituțiilor publice	39.10.01	5.000	5.000	5.534	0	5.534	5.093	0	441

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Public Procurements*

*English version upon request

Procedurile de achiziții publice desfășurate de ANCOM respectă prevederile actelor normative care reglementează achizițiile publice.

În anul 2021, Autoritatea a inițiat:

- 35 de licitații deschise, conform anunțurilor de participare publicate în SEAP, după cum urmează:
 - 29 de proceduri desfășurate, din care: 3 proceduri cu 2 loturi, o procedură cu 3 loturi, o procedură cu 5 loturi, o procedură cu 7 loturi, o procedură cu 8 loturi, o procedură cu 9 loturi, o procedură cu 10 loturi;
 - 6 proceduri anulate.
- 8 proceduri simplificate, conform anunțurilor de participare simplificate publicate în SEAP după cum urmează:
 - 7 proceduri desfășurate
 - o procedură anulată.
- 12 proceduri de negociere fără publicarea prealabilă a unui anunț de participare după cum urmează:
 - 9 proceduri desfășurate
 - 3 proceduri anulate.
- 699 achiziții directe, 88 de achiziții din categoria Servicii sociale și alte servicii specifice, 112 de achiziții Servicii exceptate.

Durata medie a unui proces de achiziție publică prin procedura de licitație deschisă a fost de 4 luni, prin procedura simplificată de 3 luni, iar pentru achizițiile publice desfășurate prin procedura de negociere fără publicarea prealabilă a unui anunț de participare, pentru achizițiile directe, pentru achizițiile de Servicii sociale și alte servicii specifice, precum și pentru cele exceptate, durata medie a fost de 2 săptămâni.

A fost formulată o contestație la Consiliul Național de Soluționare a Contestațiilor pe marginea unei proceduri de achiziție publică desfășurată de ANCOM în anul 2021.



Tabel 13.1. Lista contractelor/comenzilor de achiziții încheiate în anul 2021 – Sediul Central – Cheltuieli de capital

Nr. crt.	Obiectul contractului	Suma Lei fără TVA	Procedura de achiziții publice folosită	Numele câștigătorului
1	<p>Contract livrare 33 de licențe ArcGIS - licențe noi și upgrade respectiv:</p> <ul style="list-style-type: none"> - Upgrade-ul licenței ArcGIS Server Advanced la ultima versiune disponibilă pe piață -1 buc.; - Upgrade-ul licențelor ArcGIS for Desktop la ultima versiune disponibilă pe piață - 2 buc.; - Licențe noi suplimentare ArcGIS for Desktop - 6 buc.; - Licențe noi pentru modulele suplimentare, compatibile cu ultima versiune disponibilă, după cum urmează: <ul style="list-style-type: none"> - modulul Spatial Analyst - 8 buc. - modulul Network Analyst - 8 buc. - modulul Data Interoperability - 8 buc, <p>și asigurare instalare, configurare, testare, punere în funcțiune și instruirea personalului</p>	1.134.699,00	Licitație deschisă	ESRI ROMANIA S.R.L.
2	Contract livrare autospeciale adaptate pentru activitatea de monitorizare și control (fiecare având în componență autovehicul N1 cu pachet de circulație pe drumuri grele, stație de lucru IT, software pentru sistemul de operare, sistem de alimentare cu energie electrică, rack) și prestare servicii de integrare constând în proiectarea, adaptarea sistemului electric pentru a răspunde cerințelor solicitate, instalarea, punerea în funcțiune și testarea autospecialelor adaptate pentru activitatea de monitorizare și control	5.000.142,00	Licităție deschisă	RENAULT COMMERCIAL ROUMANIE SRL
3	Contract livrare 5 autospeciale de monitorizare a spectrului (fiecare având în componență autovehicul cu adaptări și extensii integrate (autospecială), hardware monitorizare și goniometrie montate în rack și dispozitive aferente, integrate în/pe autospecială (stația de monitorizare), stații de lucru pentru control și prelucrare, nemontate în rack, software de comandă, control și analiză) și prestare servicii de proiectare autospeciale de monitorizare, instalare, integrare, punere în funcțiune, testare și instruire personal	18.201.137,40	Licităție deschisă	ROHDE & SCHWARZ ROMANIA SRL
4	Contract livrare receptor de măsură 44 GHz pentru Laboratorul pentru Încercări de Compatibilitate Electromagnetică și Testare a Echipamentelor Radio (LICETER)	900.000,00	Licităție deschisă	ROHDE & SCHWARZ ROMANIA SRL

5	Contract livrare licențe software în vederea realizării upgrade-ului pentru componenta software din compunerea Sistemului mobil de măsură și control prin recepție, pentru comanda și controlul analizoarelor de rețele radio (scanner TSMx) existente în ANCOM-28 licențe	1.735.300,00	Licităție deschisă	ROHDE & SCHWARZ ROMANIA SRL
6	Contract livrare stație de monitorizare în gama undelor scurte - HF având în componență echipamente dedicate și software specializat și prestare servicii aferente inclusiv fără limitare proiectarea, integrarea (instalarea, configurarea și punerea în funcțiune), instruirea personalului, testarea și operaționalizarea Sistemului și Act adițional nr. 1	13.499.666,00	Licităție deschisă	STAR4SYS S.R.L.
7	Contract livrare sisteme desktop (24 bucăți)	320.669,79	Procedură simplificată	ETA2U SRL
8	Contract livrare produse: - Multifuncțional (scanare, copiere, imprimare, fax) LASER color A3 – Multifuncțional Xerox AltaLink C81453 - 3 bucăți, - Multifuncțional (scanare, copiere, imprimare, fax) LASER color A4 – Multifuncțional HP Color LaserJet Ent MFP M681dh - 2 bucăți - Imprimantă A4 LASER color-Imprimantă HP LaserJet Enterprise Color M555dn - 2 bucăți - Imprimantă coduri de bare – Zebra ZD621 - 1 bucătă - Imprimantă portabilă A4 color – HP OfficeJet 250 Mobile All-in-One - 73 bucăți	162.626,70	Procedură simplificată	OFFICE MAX S.R.L.
9	Contract livrare licențe „Energize Updates” și „Instant Replacement” pentru echipamentele Barracuda Spam & Virus Firewall 600 cu valabilitate 5 ani	328.682,00	Procedură simplificată	PRAGMA COMPUTERS S.R.L.
10	Contract servicii de proiectare și lucrări de execuție pentru obiectivul de investiții "Împrejmuire teren site Sântana de Mureș, comuna Sântana de Mureș, județul Mureș" din cadrul Direcției Regionale Cluj	30.080,00	Achiziție directă	ASOCIEREA ENERGO TERM INVEST SRL- INFRAPIECT EXECUȚIE SRL (ENERGO TERM INVEST SRL-lider al asocierii INFRAPIECT EXECUȚIE SRL- asociat)
11	Contract și Acte adiționale nr. 1, 2 și 3 servicii de proiectare și lucrări de execuție pentru obiectivul de investiții "Parcare acoperită pe structură metalică la imobilul O.J. Bacău, D.R. Iași, situat în județul Bacău, municipiul Bacău, str. Ion Ionescu de la Brad, nr. 29"	102.239,97	Achiziție directă	ASOCIEREA MADNIKO NEWEDIL SRL-TOP WORK SRL (MADNIKO NEWEDIL SRL-lider al asocierii TOP WORK SRL- asociat)
12	Contract servicii de verificare tehnică a proiectului pentru autorizarea execuției lucrărilor și a proiectului tehnic de execuție pentru lucrările privind realizare	600,00	Achiziție directă	BENVEREX SRL

	împrejmuire teren site Sântana de Mureş, comuna Sântana de Mureş, judeţul Mureş, în cadrul Direcției Regionale Cluj			
13	Contract servicii de dirigenție de șantier pentru urmărirea execuției lucrărilor de construcții pentru realizarea obiectivului de investiții "Stație fixă de monitorizare în cadrul D.R. București, Jud. Buzău, Com. Merei, Sat Merei în legătură cu derularea, executarea și implementarea contractului de lucrări	9.900,00	Achiziție directă	CASIDO S.R.L.
14	Contract servicii de dirigenție de șantier pentru urmărirea execuției lucrărilor având ca obiect realizare " Împrejmuire teren site Sântana de Mureş, comuna Sântana de Mureş, judeţul Mureş	2.000,00	Achiziție directă	EURO PROIECT CIVI SRL
15	Contract servicii de verificare tehnică a proiectului pentru autorizarea execuției lucrărilor și a proiectului tehnic de execuție pentru lucrările privind realizarea unei parări acoperite la sediul Oficiului Județean Bacău	690,00	Achiziție directă	FLOREAN SINFLOR SRL
16	Contract servicii de dirigenție de șantier pentru urmărirea execuției lucrărilor de construcții (inclusiv lucrările de racorduri electrice) aferente obiectivului "Stație fixă de monitorizare în cadrul D.R. București, Jud. Giurgiu, Com. Hotarele în legătură cu derularea, executarea și implementarea contractului de lucrări	9.900,00	Achiziție directă	MIRCEA LĂZĂREAN - DIRIGINTE DE ȘANTIER
17	Contract servicii de verificare tehnică a proiectului pentru autorizarea execuției lucrărilor (inclusiv lucrări de racorduri electrice) și a proiectului tehnic de execuție pentru lucrările privind "Stație fixă de monitorizare în cadrul DR București, jud. Giurgiu, com. Hotarele, sat Hotarele"	1.184,00	Achiziție directă	RAVILATE SRL
18	Contract servicii de verificare tehnică a proiectului pentru autorizarea execuției lucrărilor (inclusiv lucrări de racorduri electrice) și a proiectului tehnic de execuție pentru lucrările privind "Stație fixă de monitorizare în cadrul DR București, jud. Buzău, com. Merei, sat Merei"	1.184,00	Achiziție directă	SIMTEL TEAM SRL
19	Act adițional nr. 1 la contractul de servicii de proiectare și lucrări de execuție pentru obiectivul de investiții "Stație fixă de monitorizare în cadrul DRB, Jud. Giurgiu, Com. Hotarele, sat Hotarele" - modificare obiect contract și diminuare valoare contract	diminuare valoare contract cu 153.200,86		SIMTEL TEAM SRL
20	Contract servicii de dirigenție de șantier pentru urmărirea execuției lucrărilor de construcții pentru realizarea obiectivului de investiție "Parcare acoperită pe structură metalică la imobilul OJ Bacău, D.R. Iași, situat în municipiul Bacău, Strada Ion Ionescu de la Brad, nr. 29"	4.800,00	Achiziție directă	TOMA S. MIHĂITĂ-EMIL PERSOANĂ FIZICĂ AUTORIZATĂ

21	Comandă livrare echipamente de videoconferință (echipament videoconferință Yealink VC 500 și Polycom trio 8500)	17.270,00	Achiziție directă	ADVANCE SOLUTIONS SRL
22	Contract livrare Switch-uri de 48 de porturi (4 bucăți)	111.388,00	Achiziție directă	ARCTIC STREAM SRL
23	Comandă livrare centrală termică (cu montajul/instalarea și punerea în funcțiune inclusiv autorizarea funcționării) și termostat de ambient (cu montaj)	8.000,00	Achiziție directă	CRISIR INSTAL SRL
24	Comandă terminale mobile de tip smartphone cu capabilități pentru tehnologia 5G - Samsung Galaxy S20FE 5G Cloud Navy (6 bucăți)	13.361,28	Achiziție directă	DANTE INTERNATIONAL S.A.
25	Comandă furnizare, montare/instalare, punere în funcțiune și autorizarea funcționării a două centrale termice cu funcționare în condensație și dezafectarea centralelor termice în condensație existente, inclusiv a pompelor și vasului de expansiune pentru sediul Direcției Regionale Iași	32.000,00	Achiziție directă	INBIT SRL
26	Contract livrare remorcă tip furgon pentru stația de monitorizare DRI_BT_STM_ Botoșani din dotarea Direcției Regionale Iași	59.300,00	Achiziție directă	AMERIDAC 9T S.R.L.
27	Comandă livrare tabletă APPLE IPAD PRO 11 inch, 128 GB, Cellular, Space Grey	4.201,67	Achiziție directă	DANTE INTERNATIONAL S.A
28	Comandă livrare laptop Ultrabook Asus ZenBook Pro Duo 15 OLED	13.192,44	Achiziție directă	ELECTRONIC WORLD SRL
29	Comandă livrare dipol de calibrare pentru banda de 2600 MHz	7.000,00	Achiziție directă	GLOBAL LOGISTIC SYSTEMS S.R.L.
30	Comandă livrare echipament de tip SBC (Session Border Controller): Oracle Acme Packet 1100 E-SBC (Enterprise Session Border Controller)	33.700,00	Achiziție directă	S&T ROMANIA S.R.L.
31	Comandă livrare camere video de exterior DS-2CE 16C0T-IT3F Hikvision (2 bucăți), instalare și conectare la sistemul de supraveghere existent	2.996,00	Achiziție directă	ALL SERVICES COMPANY S.R.L.
32	Comandă TV Samsung Smart 4k, 65 inch parte din Echipament videoconferință	2.605,03	Achiziție directă	DANTE INTERNATIONAL S.A.
33	Comandă livrare produse necesare extinderii sistemului de supraveghere video laborator LICETER Prejmer	2.711,00	Achiziție directă	ELCATE SRL
34	Comandă livrare display interactiv Newline TT-6519RS 4K 65 inch	7.395,00	Achiziție directă	ELTEK MULTIMEDIA SRL
35	Comandă livrare monitor Eizo CG279X Monitor 27 inch	8.385,71	Achiziție directă	F64 STUDIO SRL

36	Comandă livrare pachet/Kit Live Premium compus din: - cameră video Sony FDR-AX43 4K; - microfon Audio-Technica ATR2500xUSB; - placă de captură externă video HDMI LA USB 3.1, LINDY L43235	3.599,00	Achiziție directă	MIDA SOFT BUSINESS SRL
37	Comandă pentru furnizarea și montarea unui sistem de închidere automatizată a porților la sediul Oficiului Județean Suceava	3.782,60	Achiziție directă	NETCOM ACTIV SRL
38	Contract livrare 15 kituri pentru videoconferință	63.732,00	Achiziție directă	OFFICE MAX S.R.L.
39	Contract livrare, instalare și punere în funcțiune sistem automat de stingere a incendiului cu fiole cu gaz inert	102.440,00	Achiziție directă	ROTRONIC IMPEX SRL
40	Comandă livrare Licență Scriptcase Enterprise Edition (licență perpetuă 1 seat și actualizări 12 Luni)	4.950,00	Achiziție directă	ACTIVE SOLUTIONS AND KNOWLEDGE S.R.L.
41	Comandă livrare licențe CISCO ISE (Identity Services Engine) - Cisco ISE Plus License (L-ISE-PLS-5Y-S4) și Cisco ISE Apex License (L-ISE-APX-5Y-S4)	82.480,00	Achiziție directă	ARCTIC STREAM SRL
42	Comandă livrare licențe Cisco AnyConnect (pachet 250 licențe/useri)	17.390,00	Achiziție directă	ARCTIC STREAM SRL
43	Comandă livrare licențe SDL TRADOS STUDIO 2021 PROFESSIONAL (2 bucăți)	12.188,00	Achiziție directă	ADVANCETECH S.R.L.
44	Comandă upgrade licență aplicație infoStandard WEB cu o colecție de standarde	2.221,40	Achiziție directă	ASOCIAȚIA DE STANDARDIZARE DIN ROMÂNIA
45	Contract servicii de audit energetic pentru sediul OJ Satu-Mare deținut de ANCOM, situat în Mun. Satu-Mare, Str. Alexandru Odobescu, nr. 76	2.000,00	Achiziție directă	AURA S.R.L.
46	Comandă livrare licență ABBYY FINEREADER PDF 15 STANDARD (4 bucăți)	2.186,48	Achiziție directă	EXPERT ZONE SRL
47	Comandă livrare licență Pinnacle Studio 24 Ultimate	411,76	Achiziție directă	EXPERT ZONE SRL
48	Comandă livrare licență FusionCharts Suite XT pentru 1 developer	5.462,18	Achiziție directă	EXPERT ZONE SRL
49	Comandă livrare licențe perpetue Navicat Premium Enterprise Edition și 12 luni suport și menenanță software	12.900,00	Achiziție directă	EXPERT ZONE SRL
50	Comandă livrare licență Kiwi Syslog - Single Install - License with 12 months maintenance	1.245,00	Achiziție directă	RAPID PARCEL DELIVERY SRL
51	Comandă livrare software în vederea îmbunătățirii măsurărilor analizorului de armonici și flicker -	3.160,00	Achiziție directă	ROMTEK ELECTRONICS S.R.L.

	upgrade software dpa.control V5.4.11 la net.control V3.x			
52	Contract elaborarea expertizei tehnice pentru lucrările de intervenție la imobilul sediu al DR Timiș, Str. Horia, nr. 32	4.600,00	Achiziție directă	CIVIL ENGINEERING DESIGN
53	Contract servicii de proiectare și lucrări de execuție pentru obiectivul de investiții "Lucrări de intervenție la imobilul ANCOM OJ Mureș" din cadrul Direcției Regionale Cluj	171.800,00	Achiziție directă	ASOCIEREA ENERGO TERM INVEST SRL - INFRAPROIECT EXECUTIE SRL ENERGO TERM INVEST SRL -lider al asocierii



Tabel 13.2. Lista contractelor/comenzilor de achiziții încheiate în anul 2021 - Sediul Central - Cheltuieli operaționale

Nr. crt.	Obiectul contractului	Suma Lei fără TVA	Procedura de achiziții publice folosită	Numele câștigătorului
1	Contract subsecvent lot 7 Acord cadru centralizat pentru achiziția centralizată de furnizarea de hârtie A4 și A3 pentru fotocopiatore și xerografică	37.551,60	Procedură ONAC	AGGRESSIONE GROUP SA
2	Contracte subsecvente nr. 14, 15 și 16 furnizare gaze naturale Lot 1 – DRM și LICETER – februarie-aprilie 2021	115.840,00	Conform acord cadru	ENGIE ROMANIA SA
3	Contracte subsecvente nr. 14, 15 și 16 furnizare gaze naturale Lot 2 - DRC- februarie-aprilie 2021	36.096,00	Conform acord cadru	ENGIE ROMANIA SA
4	Contracte subsecvente nr. 14, 15 și 16 furnizare gaze naturale Lot 3 - DRI- februarie-aprilie 2021	49.600,00	Conform acord cadru	ENGIE ROMANIA SA
5	Contracte subsecvente nr. 14, 15 și 16, Act adițional nr. 1 la contract subsecvent 15 și Act adițional nr. 1 la contract subsecvent 16 - furnizare gaze naturale Lot 4 - DRT- februarie-aprilie 2021	21.181,71	Conform acord cadru	ENGIE ROMANIA SA
6	Acord-cadru furnizare gaze naturale (24 luni)	maxim 938.880,00	Licitație deschisă	ENGIE ROMANIA SA
7	Contracte subsecvente nr. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14 și 15 furnizare gaze naturale mai - decembrie 2021 și ianuarie-aprilie 2022 pentru Sediul Central, DRI, DRT, DRC și DRM	491.635,00	Conform acord cadru	ENGIE ROMANIA SA

8	Acord cadru furnizare energie electrică pentru 4 luni (noiembrie 2021 - februarie 2022)	1.081.700,00	Negociere fară publicare prealabilă a unui anunț de participare	HIDROELECTRICA SA
9	10 contracte subsecvențe - furnizare energie electrică Sediul Central, DRI, DRT, DRC și DRM pentru perioada 01.11.2021-28.02.2022	1.081.700,00	Conform acord cadru	HIDROELECTRICA SA
10	Contracte subsecvențe nr. 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39 și 40 furnizare energie electrică Sediul Central, DRI, DRT, DRC și DRM pentru perioada februarie-octombrie 2021	951.606,00	Conform acord cadru	NEXT ENERGY PARTNERS SRL
11	Contracte subsecvențe furnizare nr. 11, 12, 13, 14, 15 și 16 - carburanți, respectiv benzină și motorină pentru perioada februarie 2021- ianuarie 2022	1.085.250,00	Conform acord cadru	OMV PETROM MARKETING SRL
12	Contracte subsecvențe nr. 15, 16, 17, 18 și 19 servicii de videoconferință și colaborare cloud - pentru perioada februarie-iulie 2021	131.556,00	Conform acord cadru	ORANGE ROMANIA SA
13	Contracte subsecvențe de servicii nr. 9, 10, 11, 12, 13 și 14 servicii de comunicații electronice prin rețele fixe și mobile (internet, comunicații de date, telefonie fixă și mobilă) pentru perioada februarie 2021- ianuarie 2022	304.731,96 euro	Conform acord cadru	ORANGE ROMANIA SA
14	Acord cadru având ca obiect prestarea de servicii de internet pentru maxim 7 locații ANCOM	146.129,76	Procedură simplificată	RCS & RDS SA
15	Contract subsecvent nr. 1 servicii de internet pentru perioadele septembrie -decembrie 2021 și ianuarie-decembrie 2022	13.917,12	Conform acord cadru	RCS & RDS SA
16	Acord cadru prestarea de servicii de VPN prin SIM 5G/4G/3G (48 luni)	2.400,00 euro	Procedură simplificată	TELEKOM ROMANIA MOBILE COMMUNICATIONS S.A.
17	Contracte subsecvențe nr. 1, 2 și 3 servicii de VPN prin SIM 5G/4G/3G pentru perioadele martie-decembrie 2021 și ianuarie-decembrie 2022	715,00 euro	Conform acord cadru	TELEKOM ROMANIA MOBILE COMMUNICATIONS S.A.
18	Contracte subsecvențe nr. 2, 3, 4, 5, 6 și 7 servicii de menenanță preventivă, corectivă, evolutivă și suport tehnic cu caracter periodic pe bază de abonament lunar pentru perioada februarie 2021- ianuarie 2022	268.200,00 euro	Conform acord cadru	ADVANCED TOPOGRAPHIC DEVELOPMENT & IMAGES (ATDI SA)
19	Contracte subsecvențe nr. 3, 4, 5, 6, 7 și 8 servicii de menenanță, service și suport tehnic pentru sistemul informatic BDC (baza de date centralizată care cuprinde aplicația software și ansamblul echipamentelor hardware) utilizat în vederea	515.640,00	Conform acord cadru	ALTIMATE SA

	furnizării serviciului de portabilitate a numerelor pentru perioada februarie 2021- ianuarie 2022			
20	Contracte subsecvente nr. 3 și 4 având ca obiect prestarea de servicii de etalonare (calibrare) și reparație pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca Bird Technologies, Lot 5	106.881,82	Conform acord cadru	CELESTA COMEXIM SRL
21	Acte adiționale nr. 2, 3 și 4 la contractul de servicii integrate de suport, asistență tehnică și mențenanță, prestate pe bază de abonament lunar, pentru asigurarea menținerii în parametrii optimi de funcționare a sistemul "aplicație online pentru compararea ofertelor de comunicații destinate utilizatorilor finali" pentru perioada februarie-aprilie 2021	45.630,00		COMPUTRON SYSTEM SRL
22	Contract servicii integrate de suport, asistență tehnică și mențenanță, prestate pe bază de abonament lunar, pentru sistemul "aplicație online pentru compararea ofertelor de comunicații destinate utilizatorilor finali" pentru perioada mai-dec 2021 și Act adițional nr. 1 pentru ianuarie 2022	136.890,00	Procedură simplificată	COMPUTRON SYSTEM SRL
23	Contracte subsecvente nr. 9 și 10 având ca obiect prestarea de servicii de reparăie asupra senzorilor din cadrul sistemului de monitorizare spectrală cu capacitați de geolocație și consolelor de operare senzori	27.678,00	Conform acord cadru	COMTEST SRL
24	Contracte subsecvente nr. 13, 14 și 15- lotul nr. 6 și Act adițional nr. 1 la contract subsecvent nr. 14 având ca obiect servicii reparăie și etalonare (calibrare) pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca Keysight Technologies	406.844,00	Conform acord cadru	COMTEST SRL
25	Contract subsecvent de servicii nr. 2 - Lotul 2 având ca obiect prestarea serviciilor de etalonare (calibrare) pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca Amplifier Research	3.575,00	Conform acord cadru	COMTEST SRL
26	Contract subsecvent de servicii nr. 1- Lotul 1 având ca obiect servicii de etalonare (calibrare) și dacă este cazul reparăie pentru echipamentul de măsură și control produs de AFJ (aflat în dotarea LICETER) și ieșit din perioada de garanție	3.280,00	Conform acord cadru	COMTEST SRL
27	Contracte subsecvente de servicii nr. 3 și 4 - lotul nr. 7 având ca obiect servicii de etalonare (calibrare) și reparăie pentru echipamentele de măsură și control produse de KEYSIGHT TECHNOLOGIES (aflate în dotarea LICETER) și ieșite din perioada de garanție	19.650,00	Conform acord cadru	COMTEST SRL

28	Contracte subsecvente de servicii nr. 5, 6, 7 și 8 având ca obiect servicii de reparație și etalonare (calibrare) pentru echipamentele de măsură și control produse de KATHREIN aflate în dotarea ANCOM și ieșite din perioada de garanție, Lotul nr. 2	31.683,00	Conform acord cadru	MCL CONSULT TELECOM SRL
29	Contract servicii de etalonare (calibrare) pentru echipamentele de măsură și control aflate în dotarea ANCOM marca VIAVI (fost JDSU) tip Platformă MTS-6000, Modul MSAM, Modul OTDR	229.761,00	Licitație deschisă	MCL CONSULT TELECOM SRL
30	Contract servicii de etalonare (calibrare) pentru echipamentele de măsură și control (tip SRM-3006) aflate în dotarea ANCOM marca NARDA STS	214.750,00	Licităție deschisă	MCL CONSULT TELECOM SRL
31	Contract subsecvent de servicii nr. 1 servicii de etalonare (calibrare) și dacă este cazul reparație pentru echipamentul de măsură și control produs de NATIONAL INSTRUMENTS (aflat în dotarea LICETER -ANCOM) și ieșit din perioada de garanție	78.520,00	Conform acord cadru	MCL CONSULT TELECOM SRL
32	Contracte subsecvente de servicii nr. 20, 21, 22, 23, 24, 25, 26, 27, 28, 29 și 30 - lot 7, servicii de etalonare (calibrare) și reparație pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca ROHDE & SCHWARZ	665.841,70	Conform acord cadru	ROHDE & SCHWARZ ROMANIA SRL
33	Contract servicii de etalonare (calibrare) pentru echipamentele de măsură și control aflate în dotarea ANCOM marca Rohde&Schwarz, tip PR100	166.835,70	Licităție deschisă	ROHDE&SCHWARZ ROMANIA SRL
34	Contracte subsecvente de servicii nr. 2, 3, 4, 5, 6, 7, 8 și 9, Act adițional nr. 1 la Contractul subsecvent de servicii nr. 6 și Act adițional nr. 1 la Contract subsecvent de servicii nr. 8, servicii de mențenanță și reparație a stațiilor de monitorizare	176.350,53	Conform acord cadru	ROHDE&SCHWARZ ROMANIA SRL
35	Contracte subsecvente de servicii nr. 7, 8 și 9 - lotul nr. 2 și Act adițional nr. 1 la Contract subsecvent de servicii nr. 7 servicii de reparație a unor componente importante parte a integrării autovehiculului din cadrul proiectului "SIMON"	8.339,00	Conform acord cadru	ROHDE & SCHWARZ ROMANIA SRL
36	Contract servicii de suport tehnic Oracle pentru produsele software Oracle pentru perioada ianuarie - decembrie 2022	231.432,00	Procedură simplificată	ROMFLEX SISTEM SRL
37	Contract subsecvent de servicii nr. 2 - lotul nr. 4 servicii de etalonare (calibrare) și, dacă este cazul, reparație pentru echipamentele de măsură și control produse de EM TEST (aflate în dotarea LICETER) și ieșite din perioada de garanție	25.247,00	Conform acord cadru	ROMTEK ELECTRONICS SRL

38	Contract subsecvent de servicii nr. 1 - Lotul nr. 14 servicii de etalonare (calibrare) și dacă este cazul reparație pentru echipamentele de masură și control produse de ETS LINDGREN (aflate în dotarea LICETER) și ieșite din perioada de garanție	38.332,00	Conform acord cadru	ROMTEK ELECTRONICS SRL
39	Contract subsecvent nr. 3 - lotul nr. 1 servicii de etalonare (calibrare) pentru echipamente de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca NARDA STS	418.500,00	Conform acord cadru	TELECOM INSTRUMENTS SRL
40	Contracte subsecvente nr. 14, 15, 16, 17, 18 și 19 servicii de furnizare certificate digitale calificate de tip WEB SSL WILDCARD	7.770,00	Conform acord cadru	CERTSIGN SA
41	Acte adiționale nr. 2, 3 și 4 la contractul de servicii de suport, asistență tehnică și mențenanță pentru Sistemul pentru colectarea și analiza datelor în scopul tratării incidentelor de securitate din cadrul rețelei ANCOM pentru perioada februarie -aprilie 2021	4.485,75		CERTSIGN SA
42	Contracte subsecvente de servicii nr. 9, 10 și 11 servicii de întreținere și reparare a sistemelor de securitate (antiefractie, antiincendiu și supraveghere video) pentru perioada februarie 2021-15 mai 2021	37.275,00	Conform acord cadru	COMTEH SRL
43	Acord cadru servicii de întreținere și reparare a sistemelor de securitate (antiefractie, antiincendiu și supraveghere video) pentru 48 luni începând cu 01.06.2021	453.120,00	Licitație deschisă	COMTEH SRL
44	Contracte subsecvente nr. 1 și 2 servicii de întreținere și reparare a sistemelor de securitate (antiefractie, antiincendiu și supraveghere video) pentru perioada iunie-decembrie 2021 și ianuarie 2022	68.720,00	Conform acord cadru	COMTEH SRL
45	Acord cadru - servicii de garanție și suport (de tip HPE DataCenter Care) pentru infrastructura de virtualizare din locația Prejmer, precum și echipamentul de stocare date HPE 3PAR 8440 din sediul central - 48 luni	270.765,00 Euro	Licităție deschisă	DIGITAL DATA SERVICES SRL
46	Contracte subsecvente de servicii nr. 1 și 2 Servicii de garanție și suport (de tip HPE DataCenter Care) pentru echipamentul de stocare date HPE 3PAR 8440 din sediul central pentru perioada octombrie-decembrie 2021 și ianuarie 2022	7.600,00 euro	Conform acord cadru	DIGITAL DATA SERVICES SRL
47	Contracte subsecvente nr. 9, 10, 11, 12, 13 și 14 servicii de acces la update și corecții pentru licențele VMware deținute de ANCOM pentru perioada februarie-decembrie 2021 și ianuarie 2022	313.741,44	Conform acord cadru	ETA2U SRL

48	Contracte subsecvente nr. 3, 4 ,5, 6 ,7 și 8 prestarea de servicii de menenanță, garanție și suport pentru echipamentele rețelei de date a ANCOM pentru perioada februarie-decembrie 2021 și ianuarie 2022	229.262,04	Conform acord cadru	ETA2U SRL
49	Acord-cadru - servicii de întreținere, reparații și asigurare cu consumabile a echipamentelor de printare, copiatoarelor, scannerelor și faxurilor	1.720.857,60	Licitație deschisă	ETA2U SRL
50	Contracte subsecvente de servicii nr. 1, 2 și 3 servicii de întreținere, reparații și asigurare cu consumabile a echipamentelor de printare, copiatoarelor, scannerelor și faxurilor pentru perioada 15.05.2021-31.12.2021 și ianuarie 2022	304.735,20	Conform acord cadru	ETA2U SRL
51	Contracte subsecvente nr. 9, 10, 11, 12 și 13 servicii de întreținere și reparații sisteme de calcul pentru perioada februarie 2021- august 2021	315.000,00	Conform acord cadru	POWER NET CONSULTING SRL
52	Contract servicii de garanție, menenanță, service și suport pentru sistem securitate săli IT sediul central ANCOM pentru perioada august-decembrie 2021	8.250,00	Licităție deschisă	PRODENERGO SERVICE SRL
53	Contract servicii de menenanță a sistemului de supraveghere video din sediul central ANCOM pentru perioada septembrie-decembrie 2021	3.380,00	Licităție deschisă	PRODENERGO SERVICE SRL
54	Contract servicii de garanție și menenanță, service și suport pentru întregul sistem securitate săli IT - sediul central ANCOM, inclusiv subsistemele și toate componentele lui pentru perioada ianuarie-decembrie 2022	19.800,00	Negociere fără publicare prealabilă a unui anunț de participare	PRODENERGO SERVICE SRL
55	Servicii de menenanță a sistemului de supraveghere video din Sediul central ANCOM pentru perioada ianuarie-decembrie 2022	10.140,00	Negociere fără publicare prealabilă a unui anunț de participare	PRODENERGO SERVICE SRL
56	Contracte subsecvente nr. 9, 10, 11, 12, 13 și 14 pentru prestarea de servicii de menenanță, service și suport sistem de comunicații și colaborare VoIP pentru perioada februarie-decembrie 2021 și ianuarie 2022	240.435,84	Conform acord cadru	S&T ROMANIA SRL
57	Contract și Act adițional nr. 1 - asigurarea dreptului de acces, prin subșriție, la actualizări software, informații și semnături pentru licențele Rapid7 Nexpose Enterprise și Rapid7 Metasploit Pro, componente ale "Soluției pentru managementul vulnerabilităților din rețea la nivel de echipamente identificabile prin IP (IP-based)" pentru perioada mai-decembrie 2021 și ianuarie 2022	117.270,00	Procedură simplificată	S&T ROMANIA SRL
58	Contracte subsecvente nr. 3, 4, 5, 6, 7 și 8 și Act adițional nr. 1 la contractul subsecvent nr.7 - servicii de suport, asistență tehnică și menenanță software	59.980,00	Conform acord cadru	SOLVIT NETWORKS SRL

	pentru asigurarea menținerii în parametri optimi de funcționare a "Soluției software pentru managementul proceselor specifice IT (Helpdesk & Ticketing)" pentru perioada februarie-decembrie 2021 și ianuarie 2022			
59	Contracte subsecvente nr. 11, 12, 13, 14 și 15 servicii de suport asistență tehnică și mențenanță software pentru asigurarea menținerii în parametrii optimi de funcționare a "Soluției software pentru securizarea posturilor de lucru (desktop-uri și laptop-uri) pentru perioada februarie-noiembrie 2021	44.265,20	Conform acord cadru	TELEKOM ROMANIA COMMUNICATIONS S.A.
60	Acte adiționale nr. 2, 3 și 4 la contractul de servicii de întreținere și reparare, precum și piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente Lotului nr. 1 - februarie-aprilie 2021	maxim 10.500,00		NESTY AUTO SERVICE SRL
61	Contract și Act adițional nr. 1 servicii întreținere și reparare, precum și furnizare și montare piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente lotului nr. 5	maxim 12.500,00	Licitație deschisă	AVIA MOTORS SRL
62	Contract și Act adițional nr. 1 pentru servicii întreținere și reparare, precum și furnizare și montare piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente lotului nr. 1	maxim 51.500,00	Licităție deschisă	MERIDIAN NORD SRL
63	Contract și Act adițional nr. 1 pentru servicii întreținere și reparare, precum și furnizare și montare piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente lotului nr. 2	maxim 32.500,00	Licităție deschisă	TOYO MOTOR CENTER SRL
64	Contract și Act adițional nr. 1 pentru servicii întreținere și reparare, precum și furnizare și montare piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente lotului nr. 4	maxim 23.000,00	Licităție deschisă	ȚIRIAC AUTO SRL
65	Contract subsecvent de furnizare produse de mobilier pentru birou din lotul nr. 1	57.261,00	Procedură ONAC	C&A PHOENIX ART SRL
66	Contract subsecvent de furnizare produse de mobilier pentru birou – scaune, din lotul nr. 5	87.317,00	Procedură ONAC	ANTARES ROMÂNIA SRL
67	Contract subsecvent de furnizare produse de mobilier pentru birou - birouri reglabile pe înălțime din lotul nr. 9	10.488,00	Procedură ONAC	GREENFOREST SRL
68	Contract subsecvent de servicii nr. 11 Studiu cantitativ de tip tracking privind atitudinile utilizatorilor de servicii de comunicații electronice - persoane fizice	36.000,00	Conform acord cadru (Invitație la reofertare)	Mercury Research SRL

69	Contract subsecvent de servicii nr. 12 Studiu cantitativ privind utilizarea serviciilor de comunicații electronice de calitate superioară, în rândul utilizatorilor finali – persoane juridice	31.720,00	Conform acord cadru (Invitație la reofertare)	Metro Media Transilvania Studii Sociale Sondaje Marketing si Publicitate SRL
70	Contract subsecvent de servicii nr. 13 Studiu cantitativ de tip tracking privind utilizarea serviciilor de comunicații electronice de către utilizatorii finali – persoane fizice	31.700,00	Conform acord cadru (Invitație la reofertare)	Metro Media Transilvania Studii Sociale Sondaje Marketing si Publicitate SRL
71	Contract subsecvent de servicii nr. 14 Studiu cantitativ de tip tracking privind utilizarea serviciilor poștale de către utilizatorii finali - persoane fizice	30.000,00	Conform acord cadru (Invitație la reofertare)	Mercury Research SRL
72	Contract servicii de achiziție spațiu de difuzare online pentru campania de informare a utilizatorilor cu privire la noile capabilități ale Netograf, precum și la procedura de măsurare a vitezei serviciului de internet și procedura de solicitare remedii	87.700,00	Licităție deschisă	MEDIA CONSULTA INTERNATIONAL SRL
73	Act adițional nr. 3 - corectare eroare materială - modificare preț servicii de asigurare similară noi pentru echipamente electronice, clădiri/construcții tehnice, bunuri și CASCO autovehicule pentru perioada ianuarie - aprilie 2021	10.066,58	Negociere fără publicare prealabilă a unui anunț de participare	ASIGURAREA ROMÂNEASCĂ – ASIROM VIENNA INSURANCE S.A.
74	Contract servicii de asigurare pentru echipamentele electronice, clădirile/ construcțiile tehnice, bunurile și autovehiculele aflate în proprietatea ANCOM	440.262,87	Licităție deschisă	ASIGURAREA ROMÂNEASCĂ - ASIROM VIENNA INSURANCE GROUP S.A.
75	Act adițional nr. 1 la contractul de servicii de asigurare similară noi - CASCO autovehicule	748,01	Negociere fără publicare prealabilă a unui anunț de participare	ASIGURAREA ROMÂNEASCĂ - ASIROM VIENNA INSURANCE GROUP S.A.
76	Act adițional nr. 2 la contractul de servicii de asigurare similară noi - CASCO autovehicule pentru perioada octombrie - decembrie 2021	39.735,73	Negociere fără publicare prealabilă a unui anunț de participare	ASIGURAREA ROMÂNEASCĂ - ASIROM VIENNA INSURANCE GROUP S.A.
77	Act adițional nr. 3 la contractul de servicii de asigurare similară noi - CASCO autovehicule pentru perioada ianuarie - aprilie 2022	252.865,09	Negociere fără publicare prealabilă a unui anunț de participare	ASIGURAREA ROMÂNEASCĂ - ASIROM VIENNA INSURANCE GROUP S.A.
78	Act adițional nr. 2 la contractul de servicii similară noi de asigurare obligatorie de răspundere civilă auto pentru prejudicii produse terților prin accidente de vehicule, tip RCA	2.400,00	Negociere fără publicare prealabilă a unui anunț de participare	FAST BROKERS – BROKER DE ASIGURARE REASIGURARE S.R.L
79	Contract și Acte adiționale nr. 1 și 2 -servicii de asigurare obligatorie de răspundere civilă auto	73.401,25	Licităție deschisă	FAST BROKERS – BROKER DE ASIGURARE REASIGURARE S.R.L

	pentru prejudicii produse terților prin accidente de vehicule, tip RCA, fără decontare directă			
80	Act adițional nr. 1 la contractul de servicii similare noi de asigurare obligatorie de răspundere civilă auto pentru prejudicii produse terților prin accidente de vehicule, tip RCA	41,25	Negociere fără publicare prealabilă a unui anunț de participare	FAST BROKERS – BROKER DE ASIGURARE REASIGURARE S.R.L
81	Act adițional nr. 2 la contractul de servicii similare noi de asigurare obligatorie de răspundere civilă auto pentru prejudicii produse terților prin accidente de vehicule, tip RCA- fără modificare valoare	-		FAST BROKERS – BROKER DE ASIGURARE REASIGURARE S.R.L
82	Contracte subsecvente nr. 3, 4, 5, 6, 7 și 8 furnizare prin închiriere a licențelor software Microsoft pentru asigurarea legalității utilizării produselor software utilizate în ANCOM - pentru perioada februarie-decembrie 2021 și ianuarie 2022	455.518,56 euro	Conform acord cadru	TELEKOM ROMANIA COMMUNICATIONS SA
83	Comenzi subsecvente bilete de avion	4.143,85	Conform acord cadru	DANCO PRO COMMUNICATION S.R.L.
84	Comenzi subsecvente bilete de avion	17.548,20	Conform acord cadru	OLIMPIC INTERNATIONAL TURISM S.R.L
85	Comenzi subsecvente bilete de avion	4.585,46	Conform acord cadru	EXIMTUR SRL
86	Comenzi subsecvente bilete de avion	64.087,88	Conform acord cadru	TRAVEL TIME D&R SRL
87	Comenzi subsecvente bilete de avion	7.304,39	Conform acord cadru	EXPERT MULTISERVICES IMPEX SRL
88	Comenzi subsecvente bilete de avion	588,14	Conform acord cadru	WECO TMC SRL
89	Asigurări medicale aferente deplasărilor externe (2 comenzi)	345,00	Achiziție directă	OLIMPIC INTERNATIONAL TURISM S.R.L.
90	Comandă servicii de tipărire, livrare și montaj pentru înlocuirea autocolantului de pe ambele fețe ale stâlpului indicator de la LICETER	960,00	Achiziție directă	ALTERNATIV MEDIA SRL
91	Comandă servicii de reparări pentru sistemul de alarmare împotriva efractiei, control acces și televiziune cu circuit închis la sediul Laboratorului pentru Încercări de Compatibilitate Electromagnetică și Testare a Echipamentelor Radio (LICETER)	1.207,20	Achiziție directă	ELCATE S.R.L.
92	Comandă servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru ATV Bombardier Outlander din parcul auto al ANCOM	1.095,43	Achiziție directă	EURONAUTICA INTERNATIONAL SRL

93	Comandă servicii de reparații pentru laptopul Apple MacBook Pro 15 din dotarea ANCOM	3.294,11	Achiziție directă	ISTYLE RETAIL SRL
94	Comandă servicii de reparație pentru aparatelor de aer condiționat DAIKIN VRV III-S de la sediul LICETER	934,80	Achiziție directă	L.A. AERCOND CLIMA S.R.L.
95	Contract servicii de întreținere și reparare precum și furnizarea și montare piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM (1 autoutilitară Ford Transit Connect, 1 autoturism Volkswagen Sharan, 1 autoturism Nissan Pathfinder, 2 autospeciale Mercedes Benz)	maxim 17.000,00	Achiziție directă	NESTY AUTO SERVICE SRL
96	Comandă servicii de reparații constând în înlocuire kit display pentru 1 (un) echipament „AIO HP ELITEONE 800 G2” din dotarea ANCOM	1.570,00	Achiziție directă	Q'NET INTERNATIONAL S.R.L.
97	Comandă servicii de reparații constând în înlocuire kit display pentru 1 (un) echipament „AIO HP ELITEONE 800 G2” din dotarea ANCOM	1.570,00	Achiziție directă	Q'NET INTERNATIONAL S.R.L.
98	Comandă servicii de reparații constând în înlocuire kit display pentru 4 echipamente "AIO HP ELITEONE 800 G2" din dotarea ANCOM	6.220,12	Achiziție directă	Q'NET INTERNATIONAL SRL
99	Comandă Standardul SR EN 13850:2020	235,20	Achiziție directă	ASOCIAȚIA DE STANDARDIZARE DIN ROMANIA
100	Comandă cărți juridice	1.204,04	Achiziție directă	UNIVERSUL JURIDIC SRL
101	Comandă cărți de specialitate	5.745,79	Achiziție directă	BLACK CAT BOOKS SRL
102	Comandă cărți juridice	426,85	Achiziție directă	LIBRARIILE HAMANGIU SRL
103	Contract servicii de expertiză tehnică extrajudiciară în domeniul topografie, cadastru și geodezie pentru 5 (cinci) imobile deținute de către ANCOM în localitatea Zărnești, jud. Brașov	22.500,00	Achiziție directă	TOPOGECAD S.R.L.
104	Contract servicii având ca obiect actualizarea și determinarea parametrilor: gradul de îndatorare (G), prima de risc asociată capitalului împrumutat (DM) și coeficientii β , utilizăți pentru actualizarea valorii costului mediu ponderat al capitalului (CMPC) pentru furnizorul de serviciu universal poștal desemnat - Compania Națională „Poșta Română” S.A. (CNPR)	20.000,00 euro	Achiziție directă	PRICEWATERHOUSECOO PERS MANAGEMENT CONSULTANTS S.R.L.
105	Comandă echipamente de protecție -halate de damă și de bărbat	899,74	Achiziție directă	LITIND SRL
106	Comandă bocanci DIADORA, salopete EMERTON, scurte îmblănite DIADORA	17.360,00	Achiziție directă	MONDO INDUSTRY SRL

107	Comandă scurtă impermeabilă Coverguard Parka YUZU	6.600,00	Achiziție directă	GLOBAL SISTEM SRL
108	Comandă cutie arhivare, pix tip parker cu mecanism, rezerve mine creion mecanic 1 mm, buretieră	6.348,50	Achiziție directă	A&B INVEST SERVICE SRL
109	Comandă livrare autorizații de acces la informații clasificate	110,00	Achiziție directă	COMPANIA NAȚIONALĂ „IMPRIMERIA NAȚIONALĂ” S.A
110	Comandă alonje de arhivare mari capacitate LEITZ	2.384,70	Achiziție directă	DACRIS IMPEX S.R.L.
111	Comandă dosare plastic cu șină și perforații NOKI (3.000 buc.)	1.380,00	Achiziție directă	DELEROM ACTIV S.R.L.
112	Comandă timbre tip hologramă, certificat mic albastru	9.170,00	Achiziție directă	F. SERVICES S.R.L
113	Comandă fișe instruire SSM	180,00	Achiziție directă	NOVA LIBRIS IMPEX SRL
114	Comandă plicuri C4 și plicuri cu burduf	2.400,00	Achiziție directă	RTC PROFFICE EXPERIENCE SA
115	Comandă plicuri C5	1.142,40	Achiziție directă	RTC PROFFICE EXPERIENCE SA
116	Comandă marker CD, Marker permanent, Textmarker, set 4 markere și burete tablă magnetică	1.800,08	Achiziție directă	UNIQIT SYSTEM SRL
117	Comandă alonje arhivare și dosare plastic cu șină și multiperforații	3.915,00	Achiziție directă	VISIONBIOTICA SRL
118	Comandă cremă de curățat CIF (60 flacoane)	285,00	Achiziție directă	ADISON COMPANY SRL
119	Comandă alcool medicinal (400 flacoane)	1.380,00	Achiziție directă	BIOFARM DISTRIBUTION SRL
120	Comandă odorizant bazin PEAK WC (260 seturi)	1.274,00	Achiziție directă	BIOFARM DISTRIBUTION SRL
121	Comandă detartrant pentru espressorul de cafea Philips	273,60	Achiziție directă	EVOLUTION PREST SYSTEMS
122	Comandă gel dezinfecțant pentru mâini (10 buc. la 5L)	1.850,00	Achiziție directă	FINAL MANAGEMENT SOLUTION S.R.L.
123	Comandă dezinfecțant pentru suprafete, gel dezinfecțant pentru mâini, clor granule	4.405,90	Achiziție directă	FINAL MANAGEMENT SOLUTION S.R.L.
124	Comandă lichid spălare parbriz de vară și iarnă	2.552,00	Achiziție directă	HIDROSERVCO SRL
125	Comandă rezerve mop bumbac și bureți vase	770,20	Achiziție directă	MAN ROTECHE SRL

126	Comandă saci menajeri de 240 L și 35 L și mănuși menaj (60 perechi)	2.996,10	Achiziție directă	MERTECOM SRL
127	Comandă set curățat calculator	900,00	Achiziție directă	MIKRO ATLAS SRL
128	Comandă șervețele pliate	36.544,00	Achiziție directă	POWER OFFICE SRL
129	Comandă alcool sanitar (300 flacoane)	1.650,00	Achiziție directă	POZITIV DAV COM SRL
130	Comandă detergent de spălat geamuri CLIN (120 flacoane) și detergent lichid WC DOMESTOS	2.424,80	Achiziție directă	POZITIV DAV COM SRL
131	Comandă detergent lichid vase și pastile păsoar	606,00	Achiziție directă	PLURIDET COMEXIM SRL
132	Comandă detergent gresie și faianță	781,00	Achiziție directă	PLURIDET COMEXIM SRL
133	Comandă odorizant auto, lavetă piele sintetică (tip piele de căprioară)	2.704,00	Achiziție directă	PLURITRADE SRL
134	Comandă săpun lichid (100 canistre)	3.300,00	Achiziție directă	SIMAC IMPEX TRADING SRL
135	Comandă hârtie igienică (1250 role)	7.800,00	Achiziție directă	T.A.G. PRODUCȚIE & CONSULTANȚĂ SRL
136	Comandă hârtie igienică (1000 role)	7.220,00	Achiziție directă	T.A.G. PRODUCȚIE & CONSULTANȚĂ SRL
137	Comandă finet alb	1.920,00	Achiziție directă	UNICO S SRL
138	Acte adiționale nr. 8, 9, 10, 11 și 12 la contract servicii de colectare separată și transportul separat al deșeurilor municipale și al deșeurilor similare pentru perioada februarie - decembrie 2021 și ianuarie - decembrie 2022	56.468,91		DIRECTIA GENERALA DE SALUBRITATE SECTOR 3
139	Contract servicii de colectare separată și transportul separat al deșeurilor din Prejmer - Brașov (LICETER) pentru perioada ianuarie - decembrie 2022	1.472,28	Achiziție directă	HIDRO -SAL COM SRL
140	Comandă anvelope	32.044,60	Achiziție directă	BEST TIRES SHOP SRL
141	Comandă anvelope marca Michelin model Primacy 4 pentru autovehicul Mitsubishi Outlander	2.300,16	Achiziție directă	BEST TIRES SHOP SRL
142	Comandă anvelope pentru sezon iarnă marca Bridgestone model Blizzark pentru autovehicule Dacia Logan	17.153,68	Achiziție directă	BEST TIRES SHOP SRL
143	Comandă anvelope marca Bridgestone LM005 pentru autovehiculul Dacia Duster	1.774,44	Achiziție directă	BEST TIRES SHOP SRL
144	Comandă acumulator auto pentru Dacia Logan, VARTA Silver Dynamic, 63 Ah	288,00	Achiziție directă	BUMBAS ELECTRIC S.R.L

145	Comandă acumulator auto Varta Silver Dynamic 74, Ah 750 Ah pentru autoturismul Ford Connect	340,00	Achiziție directă	BUMBAS ELECTRIC S.R.L
146	Comandă acumulatori auto Varta Silver Dynamic 63 Ah 610 Ah și Varta Silver Dynamic AGM 70 Ah 760 Ah	3.096,00	Achiziție directă	BUMBAS ELECTRIC S.R.L
147	Acte adiționale nr. 1, 2, 3 și 4 la contractul de servicii de conectivitate, colocare echipamente și alimentare cu energie electrică în nodul interexchange RONIX pentru platforma informatică de măsurare a parametrilor de calitate pentru serviciul de acces la internet Netograf pentru perioada februarie-decembrie 2021	15.609,00 euro		ASOCIAȚIA NAȚIONALĂ A INTERNET SERVICE PROVIDERILOR DIN ROMÂNIA (ANISP)
148	Contract servicii de conectivitate, colocare echipamente și alimentare cu energie electrică în nodul interexchange RONIX pentru platforma informatică de măsurare a parametrilor de calitate pentru serviciul de acces la internet Netograf - ianuarie 2022	1.419,00 euro	Achiziție directă	ASOCIAȚIA NAȚIONALĂ A INTERNET SERVICE PROVIDERILOR DIN ROMÂNIA (ANISP)
149	Comandă servicii de revizie tehnică (2 revizii, câte una pe semestru) pentru cele două grupuri electrogene ESE 10 DW aflate în dotarea stației de monitorizare HF Bragadiru, județul Ilfov, respectiv în dotarea stației de monitorizare HF Fundeni, județul Călărași	5.000,00	Achiziție directă	ENDRESS GROUP ROMÂNIA S.R.L.
150	Comandă servicii de reparație pentru două grupuri electrogene constând în înlocuirea a 2 acumulatori	1.040,00	Achiziție directă	ENDRESS GROUP ROMÂNIA S.R.L.
151	Acte adiționale nr. 1, 2, 3 și 4 la contractul de servicii de conectivitate la nodul INTERLAN pentru platforma informatică de măsurare a parametrilor de calitate pentru serviciul de acces la internet - Netograf.ro -pentru perioada februarie-decembrie 2021	8.250,00 euro		INTERLAN INTERNET EXCHANGE SRL
152	Contractul de servicii de conectivitate la nodul INTERLAN pentru platforma informatică de măsurare a parametrilor de calitate pentru serviciul de acces la internet - Netograf.ro - ianuarie 2022	750,00 euro	Achiziție directă	INTERLAN INTERNET EXCHANGE SRL
153	Contractul de servicii de etalonare (calibrare) pentru echipamentele de măsură și control aflate în dotarea ANCOM, marca ANRITSU, tip S412E LMR Master - Lotul nr. 1 și tip MA24106A – Lotul nr. 2	34.967,00 lei	Achiziție directă	MCL CONSULT TELECOM S.R.L.
154	Acte adiționale nr. 1, 2, 3 și 4 la contractul de servicii TelVerde aferente numărului special 0800.855.855 precum și asigurarea liniei analogice suport pentru perioada februarie - decembrie 2021	13.860,00		TELEKOM ROMANIA COMMUNICATIONS SA
155	Contract servicii TelVerde aferente numărului special 0800.855.855 precum și asigurarea liniei	16.450,00	Achiziție directă	TELEKOM ROMANIA COMMUNICATIONS SA

	analogice suport pentru perioada ianuarie - decembrie 2022			
156	Comandă accesul la actualizări pentru licența Scriptcase cu seria B111G111G115FPE3	2.416,07	Achiziție directă	ACTIVE SOLUTIONS AND KNOWLEDGE
157	Comandă servicii bancare privind verificarea autenticității scrisorilor de garanție bancară emise în favoarea ANCOM, cu ocazia procedurii de selecție pentru acordarea unor drepturi de utilizare a frecvențelor radio	560,00 EURO	Achiziție directă	BANCA COMERCIALĂ ROMÂNĂ SA (BCR)
158	Contract servicii de depozitare anvelope, reparare anvelope și jante, inclusiv montare și echilibrare pentru perioada mai - decembrie 2021	12.416,00	Achiziție directă	BEST TIRES SHOP S.R.L.
159	Contract servicii de depozitare anvelope, reparare anvelope și jante, inclusiv montare și echilibrare pentru perioada ianuarie -aprilie 2022	8.168,00	Achiziție directă	BEST TIRES SHOP S.R.L.
160	Contract servicii de arhivare electronică pentru documentele în formă electronică, cu semnatură electronică extinsă și documentele în formă electronică	36.331,12	Achiziție directă	CERTSIGN S.A.
161	Contract servicii de arhivare electronică pentru documentele în formă electronică, semnate cu semnatură electronică extinsă și documentele în formă electronică aferente dosarelor create în anii 2020 și 2021 în format electronic pentru perioada ianuarie -decembrie 2022	29.202,00	Achiziție directă	CERTSIGN S.A.
162	Comandă drapel România, drapel UE, suport (lance) din lemn	530,00	Achiziție directă	DECORATIVA SA
163	Comandă becuri PHILIPS (500 buc), 18 W	3.840,00	Achiziție directă	ELBI ELECTRIC & LIGHTING SRL
164	Comandă starter PHILIPS, tub fluorescent, prize schuko	4.660,30	Achiziție directă	ELBI ELECTRIC & LIGHTING SRL
165	Comandă acces la întreaga suită de aplicații Adobe Creative Cloud for teams (Business) pentru 6 conturi online	22.938,00	Achiziție directă	EXPERT ZONE SRL
166	Accesul la actualizări pentru licența TeamViewer Corporate cu 8 sesiuni simultane pentru o perioadă de 12 luni	16.790,00	Achiziție directă	RAPID PARCEL DELIVERY S.R.L.
167	Comandă accesul la actualizări (patch-uri) plus update (CON-ECMU-ISEVM) pentru platforma de management și securitate din ANCOM Cisco ISE	16.385,00	Achiziție directă	S&T ROMANIA S.R.L.
168	Contract servicii de dezinfecție prin nebulizare cu ceată umedă la sediul central -Lotul 1	16.324,80	Achiziție directă	STANDARD MOB DESIGN S.R.L.

169	Contract servicii de dezinfecție prin nebulizare cu ceată umedă la sediul LICETER al ANCOM	1.710,00	Achiziție directă	BELA VITA S.R.L
170	Comandă prelungitor 4 prize 5 m cu contact de protecție Lohuis (30 buc.)	834,00	Achiziție directă	ARABESQUE SRL
171	Comandă servicii de asigurare a conexiunilor retelelor de date de la etajele 2 și 3 cu centrul de date de la etajul 6 din Sediul Central ANCOM - 300 m fibră optică	3.999,91	Achiziție directă	ARLECHIN TOTAL DISTRIBUTION SRL
172	Comandă servicii pentru adoptarea de standarde europene (SR EN 50173- 1:2019, SR EN 50174-3:2014, SR EN 50700:2014, SR EN 60794-5-10:2014)	49.747,56	Achiziție directă	ASOCIAȚIA DE STANDARDIZARE DIN ROMÂNIA
173	Comandă servicii de spălare și curățare mochetă	19.500,00	Achiziție directă	BBV AUDIT CONSULTING & MANAGEMENT SRL
174	Comandă verificare stingătoare tip P6	400,00	Achiziție directă	BRASTING SRL
175	Contract servicii de suport, asistență tehnică și mențenanță pentru "Sistemul pentru colectarea și analiza datelor în scopul tratării incidentelor de securitate din cadrul rețelei ANCOM" pentru perioada mai - decembrie 2021	11.904,00	Achiziție directă	CERTSIGN S.A.
176	Contract servicii de suport, asistență tehnică și mențenanță pentru "Sistemul pentru colectarea și analiza datelor în scopul tratării incidentelor de securitate din cadrul rețelei ANCOM " pentru perioada ianuarie-aprilie 2022	5.952,00	Achiziție directă	CERTSIGN S.A.
177	Comandă și 3 prelungiri de comandă- servicii de spălare și curățare a autovehiculelor din parcul auto al ANCOM - Sediul central și DRB pentru perioada februarie - decembrie 2021	20.625,00	Achiziție directă	COMPANIA DE TRANSPORTURI BUSU S.R.L.
178	Comandă servicii de deratizare (2 servicii de deratizare, câte o comandă pe semestrul) la sediul LICETER în localitatea Prejmer, Jud. Brașov	800,00	Achiziție directă	CORAL IMPEX SRL
179	Comandă servicii de deratizare și dezinsecție la sediul LICETER în localitatea Prejmer, Jud. Brașov	700,00	Achiziție directă	CORAL IMPEX SRL
180	Comandă servicii de revizie tehnică și de verificare tehnică periodică la centrala termică Ariston Genus Premium HP (65 Kw) de la LICETER	735,00	Achiziție directă	ECOTERM EXIM GAZ SRL
181	Comandă servicii de verificare tehnică periodică a instalației de utilizare a gazelor naturale de la sediul LICETER	198,00	Achiziție directă	ECOTERM EXIM GAZ SRL
182	Comandă servicii de revizie periodică a sistemului de alarmare împotriva efractiei, control acces și televiziune cu circuit închis la sediul Laboratorului pentru Încercări de Compatibilitate	1.780,00	Achiziție directă	ELCATE S.R.L.

	Electromagnetică și Testare a Echipamentelor Radio (LICETER)			
183	Comandă prelungitor 3 prize de 1,5 m, cu contact de protecție Legrand (10 buc.)	348,70	Achiziție directă	ELZET GROUP SRL
184	Comandă servicii de spălare, curățare interior-exterior și spălare motor a unui autovehicul Dacia Logan, până la 31.12.2021	907,72	Achiziție directă	HERBI AUTOMOBILE SRL
185	Comandă servicii de revizie periodică a sistemului de detecție și semnalizare a incendiului de la sediul LICETER (1 Revizie)	1.400,00	Achiziție directă	ICCO SYSTEMS SRL
186	Comandă servicii de revizie periodică a sistemului de detecție și semnalizare a incendiului de la sediul LICETER (1 Revizie)	1.400,00	Achiziție directă	ICCO SYSTEMS SRL
187	Comandă servicii de revizie periodică a sistemului de detecție și semnalizare a incendiului de la sediul LICETER (2 revizii)	2.800,00	Achiziție directă	ICCO SYSTEMS SRL
188	Comandă reînnoire drept de utilizare pentru domeniile utilizate de ANCOM (harta-emf.ro, monitor-emf.ro)	24,00 euro	Achiziție directă	Institutul National de Cercetare-Dezvoltare in Informatica ICI BUCURESTI
189	Comandă reînnoire drept de utilizare pentru domeniile utilizate de ANCOM (netrograf.ro, portabilitate.ro, anrcti.ro)	36,00 euro	Achiziție directă	Institutul National de Cercetare-Dezvoltare in Informatica ICI BUCURESTI
190	Comandă reînnoire drept de utilizare pentru domeniile utilizate de ANCOM (12 domenii: ancom.org.ro, igcti.ro, veritel.ro, cost-tel.ro, veritel.ro, verittel.ro, verytel.ro, comreg.ro, anrc.ro, igc.ro, asemnal.ro, costtel.ro)	144,00 euro	Achiziție directă	Institutul National de Cercetare-Dezvoltare in Informatica ICI BUCURESTI
191	Comandă reînnoire drept de utilizare pentru domeniile utilizate de ANCOM (4 domenii: myancom.ro, e-acom.ro, eancom.ro, ancom.ro)	48,00 euro	Achiziție directă	Institutul National de Cercetare-Dezvoltare in Informatica ICI BUCURESTI
192	Comandă acces la site-ul Shutterstock (www.shutterstock.com) pe o perioadă de un an de zile	1.500,00 euro	Achiziție directă	ISIFA CEE s.r.o.
193	Comandă prestare servicii de revizie pentru 2 aparete de aer condiționat MITUBISHI PUHZ-SHW-140YHA (2 unități exterioare și 2 unități interioare) și 3 aparete de aer condiționat DAIKIN VRV III-S (3 unități exterioare și 9 unități interioare)	1.600,00	Achiziție directă	L.A. AERCOND CLIMA S.R.L.
194	Comandă prelungitor 4 prize și prelungitor 3 prize	2.249,30	Achiziție directă	LOHUIS DEP SRL
195	Comandă acces la ultimele actualizări de versiuni și patch-uri pentru licențele Manageengine NetFlow	579,00	Achiziție directă	MIDA SOFT BUSINESS S.R.L.

	Analyzer Essential Edition 10 Interfaces Pack cât și asistență tehnică			
196	Acte adiționale nr. 1, 2, 3 și 4 la contractul de servicii de suport pentru aplicația de gestionare a informațiilor legate de activitatea de administrare a parcului auto al ANCOM pentru perioada februarie - decembrie 2021	26.400,00		ONE SOFTWARE SRL
197	Contract servicii de suport pentru aplicația de gestionare a informațiilor legate de activitatea de administrare a parcului auto al ANCOM - ianuarie 2022	2.800,00	Achiziție directă	ONE SOFTWARE SRL
198	Comandă acces pentru o perioadă de 12 luni la actualizari și patch-uri pentru licențele Global Mapper	4.945,00	Achiziție directă	PRAGMA COMPUTERS SRL
199	Comandă și Act adițional nr. 1 acces la aplicația AutoCAD Map 3D și Autocad Toolsets AD 2022	16.062,92	Achiziție directă	PROMAX SRL
200	Acte adiționale nr. 1, 2, 3 și 4 la contractul de servicii de întreținere a aplicațiilor finanțări-contabile pentru perioada februarie-decembrie 2021	63.800,00		QM SOFTWARE SRL
201	Contract servicii de întreținere a aplicațiilor finanțări-contabile GESTMAT, GESTOBI, GESTMF, EPSAL, IMOB, MX-cont EFINANCE și MX-cont ALOP - ianuarie 2022	5.800,00	Achiziție directă	QM SOFTWARE SRL
202	Comandă servicii de relocare (demontare-remontare) a subsistemului ansamblu de masă de conferințe interactivă din Sistemul de Conferință Digitalizat	1.056,00 Euro	Achiziție directă	RA RASIROM
203	Comandă acces la serviciile de informare electronică, respectiv accesul pe o perioadă de 1 an la instrumentul ReadSpeaker Enterprise with Highlighting	985,00 euro	Achiziție directă	ReadSpeaker B.V.
204	Contract servicii de furnizare on-line a produsului informatic în varianta Expert-monitor, complet, Monitorul Oficial Părțile I-VII și varianta Autentic monitor, Monitorul Oficial Părțile I-VII pentru perioada ianuarie-decembrie 2022	18.554,62	Achiziție directă	REGIA AUTONOMĂ MONITORUL OFICIAL
205	Comandă servicii de determinare a consumului normat de carburant pentru autovehiculele speciale Volkswagen Caravelle din dotarea ANCOM	2.841,68	Achiziție directă	REGIA AUTONOMĂ - REGISTRU AUTO ROMÂN
206	Comandă servicii de determinare a consumului normat de carburant la autovehiculele speciale Dacia Duster Comfort VU	4.782,27	Achiziție directă	REGIA AUTONOMĂ - REGISTRU AUTO ROMÂN
207	Comandă acces la PortalInstitutiiPublice.ro	1.799,00	Achiziție directă	RENTROP & STRATON - GRUP DE EDITURĂ ȘI

				CONSULTANȚĂ ÎN AFACERI
208	Comandă acces la Portal Codul Muncii	1.050,00	Achiziție directă	RENTROP & STRATON - GRUP DE EDITURĂ ȘI CONSULTANȚĂ ÎN AFACERI
209	Comandă acces la Portal Contabilitate și Portal Cod Fiscal	3.800,00	Achiziție directă	RENTROP & STRATON - GRUP DE EDITURĂ ȘI CONSULTANȚĂ ÎN AFACERI
210	Comandă și Act adițional -acces la "Portalul Protecția Datelor"	1.500,00	Achiziție directă	RENTROP & STRATON - GRUP DE EDITURĂ ȘI CONSULTANȚĂ ÎN AFACERI
211	Contract servicii de publicare în cotidianul "Național" a anunțurilor de concurs pentru ocuparea posturilor din cadrul ANCOM (aproximativ 50 de anunțuri de concurs, respectiv aproximativ 15.000 de cuvinte)	3.150,00	Achiziție directă	ROFUSION ADVERTISING S.R.L.
212	Comandă brazi tăiați	2.957,00	Achiziție directă	SILVA GROUP LOGISTICS DIVISION SRL
213	Comandă acces la actualizări și patch-uri pentru licențele PDF Xchange PRO 1000 Users Pack	12.390,00	Achiziție directă	SOFTESS 21 S.R.L.
214	Comandă servicii de verificare și încărcare stingătoare auto P1 și P3	450,00	Achiziție directă	STAR STING SRL
215	Comandă servicii de verificare stingătoare tip P6 și P50	110,00	Achiziție directă	STAR STING SRL
216	Comandă servicii de revizie pentru UPS trifazic de mare capacitate (60KVA) - tip Riello MST 60	1.631,88	Achiziție directă	TEMA ENERGY S.R.L.
217	Contract și Acte Adiționale nr. 1, 2 și 3 servicii de curățenie a sediului Laboratorului pentru Încercări de Compatibilitate Electromagnetică și Testare a Echipamentelor Radio pentru perioada februarie-decembrie 2021	22.880,00	Achiziție directă	TERRA CLEAN SERVICE SRL
218	Comandă servicii de verificare a instalației electrice PRAM	10.000,00	Achiziție directă	TOP PRAM ELECTRIC SRL
219	Comandă servicii de revizie tehnică pentru grupul electrogen MPL 763/50 KVA aflat în dotarea LICETER	2.064,00	Achiziție directă	UMEB S.A.
220	Comandă servicii de suport aplicație de evidență a deciziilor interne și a dosarelor în instanță (sediu central și DRB) - EDIDI pentru perioada 08.10.2021-31.12.2021	3.960,00	Achiziție directă	WEB WIN GROUP NET SRL

221	Contract servicii de suport aplicatie de evidență a deciziilor interne și a dosarelor în instanță "EDIDI" pentru perioada ianuarie-decembrie 2022	17.160,00	Achiziție directă	WEB WIN GROUP NET SRL
222	Acte adiționale nr. 1, 2, 3 și 4 la contractul de furnizarea a pachetului special de servicii Sintact 4.0 Expert cu 13 pachete de comentarii și 1 pachet flux și 1 licență rețea 300 utilizatori pentru perioada februarie-decembrie 2021	31.900,00		WOLTERS KLUWER ROMANIA SRL
223	Contractul de furnizarea a pachetului special de servicii Sintact constând în 250 conturi Sintact dintre care 3 conturi au acces la Analiza Financiară și 26 la Revista Universul Juridic, Biblioteca Universul Juridic și UJ Premium – pentru ianuarie 2022	3.867,00	Achiziție directă	WOLTERS KLUWER ROMANIA SRL
224	Comandă distrugătoare particule (8 buc.) calculatoare de birou (9 buc.), capsatoare metalice profesionale (3 buc.)	9.533,30	Achiziție directă	ACOMI DINAMIC S.R.L.
225	Comandă distrugătoare particule	2.760,00	Achiziție directă	ACOMI DINAMIC S.R.L.
226	Comandă HDD Extern Seagate Expansion Portable 4TB	378,00	Achiziție directă	AXA COMPUTERS SRL
227	Comandă SSD Extern Portabil USB 1TB Samsung T7 1 TB (10 buc.)	7.300,00	Achiziție directă	CHROME COMPUTERS S.R.L
228	Comandă aparat de aer condiționat (4 buc.)	7.560,00	Achiziție directă	COMPLET SERVICE SRL
229	Comandă espressor automat Saeco Lirika Plus 4 buc., cuptor cu microunde Samsung 2 buc.	7.512,54	Achiziție directă	DANTE INTERNATIONAL SA
230	Comandă frigider cu două uși Samsung	1.638,65	Achiziție directă	DANTE INTERNATIONAL SA
231	Comandă televizor Samsung	2.092,43	Achiziție directă	DANTE INTERNATIONAL SA
232	Comandă plăci indicatoare (32 bucăți)	4.460,60	Achiziție directă	DHM PRINTING & ADVERTISING SRL
233	Comandă plăci indicatoare (2 bucăți)	164,00	Achiziție directă	DV PROD MEDIA SRL
234	Comandă calorifer electric cu ulei, model Albatros - 1 bucătă	1.450,00	Achiziție directă	DON ADVANCED SRL
235	Comandă calorifer electric cu ulei, model Albatros (5 bucăți)	290,00	Achiziție directă	DON ADVANCED SRL
236	Comandă stand TV BlackMount T100	3.593,94	Achiziție directă	ELECTRONIC WORLD S.R.L.
237	Comandă card de memorie SANDISK Micro SDXC Ultra (5 buc.) difuzor conferință audio Jabra Speak 810 MS Speakerphone	4.283,90	Achiziție directă	ELSACO SOLUTIONS SRL

238	Comandă jaluzele verticale	2.210,00	Achiziție directă	ERB SMART DEALS SRL
239	Comandă jaluzele verticale	1.409,23	Achiziție directă	ERB SMART DEALS SRL
240	Comandă rame click A4, A3, A1, A10, suport etichetă, rampă click (plăcuțe perete)	4.547,00	Achiziție directă	HIGH LEVEL TRADE SRL
241	Comandă masă conferință	990,00	Achiziție directă	PROMODA INTERNATIONAL SRL
242	Comandă aspiratoare praf și lichide (5 bucăți)	10.462,20	Achiziție directă	SIFEE UTILAJE S.R.L.
243	Comandă laminator și trimmer, panouri plută 60X90 (3 buc.), 3 perforatoare	1.108,40	Achiziție directă	SOF SERVICE S.R.L
244	Comandă stingătoare auto cu manometru tip P1 (16 buc.)	480,00	Achiziție directă	STAR STING SRL
245	Comandă polizor unghiular Bosch	920,17	Achiziție directă	WUNDER HAFF SRL
246	Comandă calorifer electric cu ulei Zass ZR 13 BE	241,04	Achiziție directă	ZASS ROMANIA SRL
247	Comandă pliante	1.500,00	Achiziție directă	DHM PRINTING & ADVERTISING SRL
248	Comandă cameră video	620,00	Achiziție directă	AROBS TRANSILVANIA SOFTWARE SA
249	Comandă colorimetru Datacolor SpyderX Capture Pro	1.600,00	Achiziție directă	RAPID PARCEL DELIVERY SRL
250	Comandă trusă sanitară de prim ajutor nedetașabilă cu fixare pe perete	293,80	Achiziție directă	MKD PROFESSIONAL SHOP S.R.L.
251	Comandă cărți de specialitate (juridic)	353,50	Achiziție directă	LIBRARIILE HAMANGIU SRL
252	Comandă acumulatori auto VARTA Blue Dynamic 74 Ah 12 V	645,00	Achiziție directă	BUMBAS ELECTRIC S.R.L
253	Comandă servicii ITP motociclu și remorcă	171,77	Achiziție directă	RA REGISTRUL AUTO ROMAN
254	Comandă menenanță anuală pentru clasele IP de tip PA 80.96.153.0/24 și 80.96.175.0/24	2.611,20	Achiziție directă	ICI BUCURESTI
255	Contract servicii de asigurare obligatorie de răspundere civilă auto pentru prejudicii produse terților prin accidente de vehicule, tip RCA	43.992,00	Achiziție directă	OMNIASIG VIENNA INSURANCE GROUP SA
256	Contract livrare apă de izvor îmbuteliată și prestare servicii de curățare, dezinfecțare și ozonare a dozatoarelor de apă – ianuarie - martie 2021	1.187,50	Achiziție directă	CUMPANA 1993 S.R.L

257	Contract livrare apă de izvor îmbuteliată și prestare servicii de curățare, dezinfecțare și ozonare a dozatoarelor de apă aprilie-decembrie 2021	7.125,00	achiziție directă	CUMPANA 1993 S.R.L
258	Contract livrare produse informative și de promovare	81.710,00	achiziție directă	HOPE PROMO SRL
259	Comandă produse protocol pentru acțiuni de reprezentare	4.485,00	achiziție directă	MARFORM EXPERT SRL
260	43 Comenzi produse protocol (cafea, ceai, băuturi răcoritoare, zahăr, miere, lapte, apă plată, apă minerală, șervețele, pahare carton și plastic)	52.053,81	Achiziție directă	METRO CASH&CARRY ROMANIA SRL
261	Contract servicii de închiriere și întreținere a unei toalete ecologice amplasată la site Ghencea din Comuna Bragadiru - ianuarie-decembrie 2022	4.080,00	Achiziție directă	TOI TOI&DIXI S.R.L.
262	Comandă analize medicale siguranța circulației pentru angajații din cadrul Serviciului Parc Auto	1.700,00	Servicii sociale	ALSARIS MEDICUS CENTER SRL
263	Contract servicii de medicina muncii și Acte adiționale nr. 1, 2, 3 și 4 pentru perioada februarie-decembrie 2021 și ianuarie 2022	55.530,00	Servicii sociale	MEDICOVER SRL
264	Acte adiționale nr. 1, 2, 3, 4 și 5 la contractul de servicii poștale pentru trimitările de corespondență ale ANCOM pentru perioada februarie-decembrie 2021	150.720,00		COMPANIA NAȚIONALĂ POȘTA ROMÂNĂ S.A.
265	Contract servicii poștale pentru trimitările de corespondență ale ANCOM pentru perioada 03.01.2022-31.01.2022	13.220,00	Servicii sociale	COMPANIA NAȚIONALĂ POȘTA ROMÂNĂ S.A.
266	Contract și Acte adiționale nr. 1, 2, 3 și 4 servicii de pază stație fixă de monitorizare unde scurte HF Fundeni, iunie-decembrie 2021	207.672,00	Servicii sociale	TEAM FORCE SECURITY SRL
267	Contract servicii de pază pentru asigurarea integrității bunurilor și valorilor, precum și prevenirea producării unor evenimente deosebite (incendii, avarii, explozii etc.) la obiectivul stație fixă de monitorizare unde scurte HF Fundeni - ianuarie 2022	19.344,00	Servicii sociale	TEAM FORCE SECURITY SRL
268	Contract și Acte adiționale nr. 1, 2, 3 și 4 servicii de pază pentru asigurarea integrității bunurilor și valorilor, precum și prevenirea producării unor evenimente deosebite la obiectivul Stația de monitorizare din Comuna Bragadiru pentru perioada februarie-decembrie 2021	104.208,00	Servicii sociale	VANGUARD SECURITY SERVICES S.R.L.
269	Contract servicii de pază pentru asigurarea integrității bunurilor și valorilor, precum și prevenirea producării unor evenimente deosebite	9.672,00	Servicii sociale	VANGUARD SECURITY SERVICES S.R.L.

	(incendii, avari, explozii etc.) la obiectivul Stația de monitorizare din Comuna Bragadiru, ianuarie 2022			
270	Contracte subsecvențe de servicii nr. 3, 4, 5, 6, 7 și 8 servicii de preluare și relocare a arhivei, servicii de depozitare (păstrare și conservare) a arhivei, servicii conexe (de accesare/transmitere/transport) a documentelor solicitate de ANCOM pe durata depozitării, servicii de predare/reprimire arhivă la cerere pentru perioada februarie-decembrie 2021 și ianuarie 2022	50.900,00	Conform acord cadru	A&B ACTIV DISTRIBUTION SRL
271	Comandă servicii de comunicare prin agent procedural propriu a unui proces-verbal de constatare a contravenției	50,00	Servicii exceptate	BIROUL EXECUTORILOR JUDECĂTOREȘTI ASOCIAȚI "STERCA și SANDU"
272	Comandă servicii prestate de executori judecătoresc de comunicare a documentelor	7.000,00	Servicii exceptate	BIROUL EXECUTORILOR JUDECĂTOREȘTI ASOCIAȚI CĂTĂLIN VIȘAN ȘI MANUEL-ANDREI DORCIOMAN
273	Contract de prestări servicii de protocol care implică asigurarea unui pachet complet "meet & assist" atât la plecarea cât și la sosirea dintr-o călătorie an 2022	3.420,00	Servicii exceptate	COMPANIA NAȚIONALĂ AEROPORTURI BUCURESTI
274	Comandă servicii de cazare și masă pentru echipa de evaluatori de la RENAR în perioada 15-19.11.2021	1.750,00	Servicii sociale	GEFIS CONSTRUCT SRL - PENSIUNEA CASA ȘASEASCĂ PREJMER
275	Acte adiționale nr. 1, 2, 3 și 4 la contractul de servicii de acces pentru 26 utilizatori la ZFCorporate.ro pentru perioada februarie-decembrie 2021	25.850,00		MEDIAFAX GROUP SA
276	Contract servicii de acces pentru 22 utilizatori la ZFCorporate.ro pentru perioada ianuarie-decembrie 2022	25.080,00	Servicii sociale	MEDIAFAX GROUP SA
277	Acte adiționale nr. 1,2,3 și 4 la contractul de servicii de monitorizare a presei naționale tradiționale (tipărite și radio TV) pentru perioada februarie-decembrie 2021	12.100,00		MEDIATRUST ROMANIA S.R.L.
278	Contract servicii de monitorizare a presei naționale tradiționale (tipărite și radio TV) pentru perioada ianuarie-decembrie 2022	13.200,00	Servicii sociale	MEDIATRUST ROMANIA S.R.L.
279	Acte adiționale nr. 1, 2, 3 și 4 la contractul de servicii de acces pentru 20 utilizatori la platforma de știri Profit Insider a site-ului Profit.ro - februarie-decembrie 2021	19.800,00		N.RO AGENTIA DE STIRI SRL

280	Comanda servicii de acces pentru 22 utilizatori la platforma de știri Profit Insider a site-ului Profit.ro - ianuarie-decembrie 2022	23.760,00	Servicii sociale	N.RO AGENTIA DE STIRI SRL
281	Contract privind accesare serviciu RECOM online - servicii de furnizare informații online	se vor face comenzi	Servicii exceptate	OFICIUL NAȚIONAL AL REGISTRULUI COMERȚULUI (ONRC)
282	Comandă servicii furnizare a Buletinul Procedurilor de Insolvență, Secțiunea Persoane Juridice pentru ianuarie-decembrie 2022 pentru 1 utilizator	950,00	Servicii exceptate	OFICIUL NAȚIONAL AL REGISTRULUI COMERȚULUI (ONRC)
283	Comandă Servicii furnizare Buletinul Procedurilor de Insolvență, Secțiunea Persoane Juridice pentru ianuarie-decembrie 2022 pentru 1 utilizator	950,00	Servicii exceptate	OFICIUL NAȚIONAL AL REGISTRULUI COMERȚULUI (ONRC)
284	Act adițional nr 1 la contractul de servicii de publicare în Monitorul Oficial de decizii cu caracter normativ emise de președintele ANCOM, rapoarte periodice de activitate ale ANCOM, anunțuri de concurs pentru ocuparea posturilor din cadrul ANCOM- modificare preț	6.050,00		REGIA AUTONOMĂ MONITORUL OFICIAL
285	Contract de servicii de publicare în Monitorul Oficial de decizii cu caracter normativ emise de președintele ANCOM, rapoarte periodice de activitate ale ANCOM, anunțuri de concurs pentru ocuparea posturilor din cadrul ANCOM - anul 2022	142.303,00	Servicii exceptate	REGIA AUTONOMĂ MONITORUL OFICIAL
286	Contract și Acte adiționale nr 1, 2, 3 și 4 servicii de pază pentru asigurarea integrității bunurilor și valorilor, precum și prevenirea producării unor evenimente deosebite la obiectivul "Garajul de la sediul central ANCOM"- februarie-decembrie 2021	104.208,00	Servicii sociale	TEAM FORCE SECURITY SRL
287	Contract servicii de pază pentru asigurarea integrității bunurilor și valorilor, precum și prevenirea producării unor evenimente deosebite (incendii, avarii, explozii etc.) la obiectivul "Garajul de la sediul central ANCOM" - ianuarie 2022	9.672,00	Servicii sociale	TEAM FORCE SECURITY SRL
288	Acte adiționale nr. 1, 2, 3 și 4 la contractul de servicii de monitorizare a presei online în perioada februarie-decembrie 2021	23.540,00		TREEWORKS SRL
289	Contract servicii de monitorizare a presei online ianuarie - decembrie 2022	26.040,00	Servicii sociale	TREEWORKS SRL
290	Contract și Acte adiționale nr. 1, 2, 3 și 4 servicii de pază pentru asigurarea integrității bunurilor și valorilor, precum și prevenirea producării unor evenimente deosebite la obiectivul LICETER- februarie-decembrie 2021	104.208,00	Servicii sociale	VANGUARD SECURITY SERVICES S.R.L.
291	Contract servicii de pază pentru asigurarea integrității bunurilor și valorilor, precum și prevenirea producării unor evenimente deosebite	9.672,00	Servicii sociale	VANGUARD SECURITY SERVICES S.R.L.

	(incendii, avarii, explozii etc.) la obiectivul LICETER ianuarie 2022			
292	Contract prestare servicii de creație și producție de materiale de prezentare a platformei aisemnal.ro constând în realizare concepte de creație și producție film documentar de promovare a platformei aisemnal.ro, trei spoturi/cut-uri și realizarea unui pachet de fotografii ale acțiunilor de monitorizare	58.622,00	Servicii sociale	TEMPO ADVERTISING S.R.L.
293	Contract servicii de creație grafică și machetare a materialelor de informare publică și comunicare internă pe care ANCOM le va produce în cursul anului 2021	62.950,00	Servicii sociale	TEMPO ADVERTISING S.R.L.
294	Comandă închiriere 1 sală de ședințe, 1 pauză de cafea 9 iunie 2021 - Hotel Kronwell	12.950,00	Servicii sociale	IPORO COM SRL (Hotel Kronwell)
295	Comandă curs "Încheierea exercițiului financiar 2020"	1.560,00	Servicii sociale	ACTUAL TRAINING S.R.L.
296	Comandă curs "Responsabil cu gestionarea deșeurilor" în 28-29 ianuarie 2021	598,00	Servicii sociale	SINDICATUL LIBER DIN TELECOMUNICATII SL-TC (TRAINING SL-TC)
297	Comandă curs „Instalare cabluri de fibră optică (aerian și subteran)“ 11-13 mai	19.500,00	Servicii sociale	OPTIKLINE S.R.L.
298	Comandă curs Rețele FTTH 18-20 mai	24.500,00	Servicii sociale	OPTIKLINE S.R.L.
299	Comandă curs Prezentarea SR EN ISO 19011:2018, Linii directoare pentru auditarea sistemelor de management	200,00 euro	Servicii sociale	SRAC SERVICII GRUP SA
300	Comandă Participare la evenimentul "2021 Summit de sanatate"	5.000,00 euro	Servicii sociale	NEWS INTERNATIONAL SA
301	Comandă participarea la cursul Comunicare Eficientă, perioada 15-16 decembrie	4.230,00	Servicii sociale	AVANGARDE BUSINESS GROUP S.R.L.
302	Comandă curs "EECC- main provisions and changes"	8.898,58	Servicii sociale	CULLEN INTERNATIONAL



Tabel 13.3. Lista contractelor/comenzilor de achiziții încheiate în anul 2021 – DR Muntenia – Cheltuieli operaționale

Nr. crt.	Obiectul contractului	Suma Lei fără TVA	Procedura de achiziții publice folosită	Numele câștigătorului
1	Act adițional nr. 2-4, februarie-aprilie service auto Dacia	21.955,50		NESTY AUTO SERVICE
2	Act adițional nr. 2-4, februarie-aprilie service auto Mercedes și Nissan	22.758,75		NESTY AUTO SERVICE
3	Act adițional nr. 2-4, februarie-aprilie servicii de curățare a birourilor - lot 1 -BV, BZ, AG, DB, OT, PH, VL	21.045,15		DEZINFER SERVICES
4	Act adițional 2-4, februarie-aprilie servicii de curățare a birourilor - lot 2-CT, CL, IL, TR, TL, GR	25.704,00		TERRA CLEAN SERVICE
5	Contract service auto Dacia + Act adițional 1 ianuarie 2022	66.126,00	Licitație deschisă	MERIDIAN NORD
6	Contract service auto VW, Renault, Nissan + Act adițional 1 ianuarie 2022	49.944,00	Licitatie deschisă	NESTY AUTO SERVICE
7	Contract servicii de curățare a birourilor AG, BZ, DB, PH, VL, lot 1 + act adițional 1 ianuarie 2022	58.388,78	Licitatie deschisă	DEZINFER SERVICES
8	Contract servicii de curățare a birourilor sedii CT, CL, IL, TR, GR Lot 2 și act adițional 1 ianuarie 2021	58.299,45	Licitatie deschisă	TERRA CLEAN SERVICE
9	Comandă servicii executor judecătoresc Constanța	67,23	servicii exceptate	BEJ VASILE NICOLETA
10	Contract servicii pază site Cernavodă plus 4 acte adiționale februarie-decembrie 2021	108.216,00	Servicii sociale	VANGUARD SECURITY SERVICES
11	Contract servicii pază site Cernavodă ianuarie 2022	10.044,00	Servicii sociale	VANGUARD SECURITY SERVICES
12	Contract servicii pază site Chițorani și 4 acte adiționale februarie-decembrie 2021	108.216,00	Servicii sociale	VANGUARD SECURITY SERVICES
13	Contract servicii pază site Chițorani ianuarie 2022	10.044,00	Servicii sociale	VANGUARD SECURITY SERVICES
14	Contract servicii pază site Cumpăna și 4 acte adiționale februarie-decembrie 2021	108.216,00	Servicii sociale	VANGUARD SECURITY SERVICES
15	Contract servicii pază site Cumpăna ianuarie 2022	10.044,00	Servicii sociale	VANGUARD SECURITY SERVICES
16	Contract servicii pază site Ștefănești și 4 acte adiționale februarie-decembrie 2021	108.216,00	Servicii sociale	VANGUARD SECURITY SERVICES

17	Contract servicii pază site Ștefănești ianuarie 2022	10.044,00	Servicii sociale	VANGUARD SECURITY SERVICES
18	Contract servicii monitorizare OJDB și 4 acte adiționale februarie-decembrie 2021	1.430,00	Servicii sociale	EUROGUARD
19	Contract servicii monitorizare OJDB ianuarie 2022	130,00	Servicii sociale	EUROGUARD
20	Contract servicii monitorizare OJAG plus 4 acte adiționale februarie-decembrie 2021	2.420,00	Servicii sociale	TEAM GUARD
21	Contract servicii monitorizare OJAG ianuarie 2022	220,00	Servicii sociale	TEAM GUARD
22	Contract servicii monitorizare OJBZ plus 4 acte adiționale februarie-decembrie 2021	2.400,00	Servicii sociale	TEAM GUARD
23	Contract servicii monitorizare OJBZ ianuarie 2021	220,00	Servicii sociale	TEAM GUARD
24	Contract servicii monitorizare OJCL plus 4 acte adiționale februarie-decembrie 2021	2.400,00	Servicii sociale	TEAM GUARD
25	Contract servicii monitorizare OJCL ianuarie 2022	220,00	Servicii sociale	TEAM GUARD
26	Contract servicii monitorizare OJCT Bd. Tomis plus 4 acte adiționale februarie-decembrie 2021	2.400,00	Servicii sociale	TEAM GUARD
27	Contract servicii monitorizare OJCT Bd. Tomis ianuarie 2022	220,00	Servicii sociale	TEAM GUARD
28	Contract servicii monitorizare OJGR plus 4 acte adiționale februarie-decembrie 2021	2.400,00	Servicii sociale	TEAM GUARD
29	Contract servicii monitorizare OJGR ianuarie 2022	220,00	Servicii sociale	TEAM GUARD
30	Contract servicii monitorizare OJPH plus 4 acte adiționale februarie-decembrie 2021	2.400,00	Servicii sociale	TEAM GUARD
31	Contract servicii monitorizare OJPH ianuarie 2022	220,00	Servicii sociale	TEAM GUARD
32	Contract servicii monitorizare OJTR plus 4 acte adiționale februarie-decembrie 2021	2.400,00	Servicii sociale	TEAM GUARD
33	Contract servicii monitorizare OJTR ianuarie 2022	220,00	Servicii sociale	TEAM GUARD
34	Contract servicii monitorizare OJVL plus 4 acte adiționale februarie-decembrie 2021	2.400,00	Servicii sociale	TEAM GUARD
35	Contract servicii monitorizare OJVL ianuarie 2022	220,00	Servicii sociale	TEAM GUARD
36	Contract servicii de monitorizare cu sistem în custodie OJCT plus 4 acte adiționale februarie-decembrie 2021	3.080,00	Servicii sociale	TEAM GUARD
37	Contract servicii de monitorizare cu sistem în custodie OJCT ianuarie 2022	280,00	Servicii sociale	TEAM GUARD

38	Contract servicii de monitorizare cu sistem în custodie OJIL plus 4 acte adiționale februarie-decembrie 2021	3.080,00	Servicii sociale	TEAM GUARD
39	Contract servicii de monitorizare cu sistem în custodie OJIL ianuarie 2022	280,00	Servicii sociale	TEAM GUARD
40	Contract servicii de monitorizare cu sistem în custodie OJGR plus 4 acte adiționale februarie-decembrie 2021	8.250,00	Servicii sociale	TEAM GUARD
41	Contract servicii de monitorizare cu sistem în custodie OJGR ianuarie 2022	750,00	Servicii sociale	TEAM GUARD
42	Comandă analize medicale șoferi	340,00	Servicii sociale	ALSARIS MEDICAL
43	3 Acte adiționale februarie - aprilie servicii depozitare anvelope DRM	722,40		EUROMASTER TYRE
44	Comandă servicii spălătorie auto OJAG	839,70	Achiziție directă	PROFFESIONAL WASH CAR
45	Comandă servicii spălătorie auto OJCL	560,00	Achiziție directă	FULL WASH SERVICE
46	Comandă servicii spălătorie auto OJVL	878,00	Achiziție directă	CRISBOR CAFÉ
47	Comandă servicii spălătorie auto OJGR	462,00	Achiziție directă	UNIQ ART DECO
48	Comandă servicii spălătorie auto OJPH	810,00	Achiziție directă	MAXY CLEAN SERV
49	Comandă servicii spălătorie auto DRM	2.245,00	Achiziție directă	BLUE WASH AUTO
50	Comandă servicii spălătorie auto OJTR	280,00	Achiziție directă	MEDAS SRL
51	Comandă servicii spălătorie auto OJDB	490,00	Achiziție directă	MER ADI
52	Comandă servicii spălătorie auto OJCT	1.030,00	Achiziție directă	CARTECH CONSULTING
53	Comandă servicii spălătorie auto OJIL	726,30	Achiziție directă	SONTEC
54	Comandă servicii înlocuire anvelope OJBZ	400,00	Achiziție directă	EUROMASTER TYRE
55	Comandă servicii înlocuire anvelope OJCT	400,00	Achiziție directă	EUROMASTER TYRE
56	Comandă servicii înlocuire anvelope OJPH	400,00	Achiziție directă	EUROMASTER TYRE
57	Comandă servicii înlocuire anvelope OJDB	200,00	Achiziție directă	EUROMASTER TYRE
58	Comandă servicii înlocuire anvelope OJIL	400,00	Achiziție directă	EUROMASTER TYRE
59	Comandă servicii înlocuire anvelope OJTR	200,00	Achiziție directă	EUROMASTER TYRE
60	Comandă servicii înlocuire anvelope OJAG	400,00	Achiziție directă	EUROMASTER TYRE

61	Comandă servicii înlocuire anvelope OJVL	400,00	Achiziție directă	EUROMASTER TYRE
62	Comandă servicii înlocuire anvelope OJGR	200,00	Achiziție directă	EUROMASTER TYRE
63	Comandă servicii înlocuire anvelope OJCL	200,00	Achiziție directă	EUROMASTER TYRE
64	Comandă servicii înlocuire anvelope DRM	2.600,00	Achiziție directă	EUROMASTER TYRE
65	Contract depozitare anvelope DRM plus 1 act adițional mai-decembrie	1.932,80	Achiziție directă	EUROMASTER TYRE
66	Comandă acumulatori auto DR Iași	310,00	Achiziție directă	TORA DISTRIBUTION GRUP
67	Comandă trusă scule	168,07	Achiziție directă	ARABESQUE
68	Comandă ITP-uri Dustere DRM	336,12	Achiziție directă	TRANSPORTURI AUTO TEI
69	Comandă ITP-uri Pathfinder, Master și Sprinter	360,08	Achiziție directă	TRANSPORTURI AUTO TEI
70	Comandă ITP Duster OJPH	100,00	Achiziție directă	CEDRA TAX
71	Comandă ITP ATV	84,03	Achiziție directă	ACTIV AUTO
72	Comandă autorizare CNCIR pentru ascensoare	1.000,00	Achiziție directă	CNCIR
73	Comandă reparatie ușă glisantă DRM	5.902,9	Achiziție directă	KADRA TECH
74	Contract revizie și întreținere hidranți	5.289,00	Achiziție directă	CORPORATION SITUATII DE URGENTA
75	Contract servicii RSVTI plus 4 acte adiționale februarie-decembrie	2.860,00	Achiziție directă	TECHNO CERT CONSULTING
76	Contract întreținere ascensoare plus 4 acte adiționale februarie-decembrie	3.850,00	Achiziție directă	KOPPEL A.W. ROMANIA ASCENSOARE
77	Comandă saci menaj și săpun lichid	1.002,00	Achiziție directă	SANITO DISTRIBUTION
78	Comandă becuri vapori sodiu	134,50	Achiziție directă	THINGS FOR YOUR OFFICE
79	Comandă materiale curățenie trim. I	929,70	Achiziție directă	THINGS FOR YOUR OFFICE
80	Comandă dezinfectant suprafete și clor	778,65	Achiziție directă	THINGS FOR YOUR OFFICE
81	Comandă șervețele pliate	2.054,50	Achiziție directă	PLURIDET
82	Comandă gel dezinfectant mâini	2.023,00	Achiziție directă	ARLI CO
83	Contract servicii nebulizare sediu DRM	6.480,00	Achiziție directă	PRIMOSAL

84	Comandă reparatie (înlocuire automat ardere) centrală DRM	840,00	Achiziție directă	METROINSTAL
85	Contract colectare deșeuri menajere OJCT plus 4 acte adiționale februarie-decembrie	1.435,80	Achiziție directă	POLARIS HOLDING
86	Contract colectare deseuri menajere OJBZ plus 4 acte adiționale martie-decembrie	1.421,88	Achiziție directă	RER SUD
87	Contract colectare deșeuri menajere OJTR plus 3 acte adiționale martie-decembrie	1.828,32	Achiziție directă	POLARIS HOLDING TR
88	Contract colectare deșeuri menajere DRM plus 4 acte adiționale, februarie-decembrie	5.797,80	Achiziție directă	DGS SECTOR 3
89	Contract colectare deșeuri menajere OJAG plus 4 acte adiționale martie-decembrie	1.314,36	Achiziție directă	SALUBRITATE 2000
90	Contract colectare deșeuri menajere OJDB plus 4 acte adiționale martie-decembrie	599,16	Achiziție directă	SUPERCOM
91	Contract colectare deșeuri menajere OJCL plus 3 acte adiționale martie-decembrie	1.230,12	Achiziție directă	REBU SA
92	Contract colectare deșeuri menajere OJIL plus 5 acte adiționale martie-decembrie	1.416,24	Achiziție directă	POLARIS M HOLDING
93	Contract colectare deșeuri menajere OJGR plus 3 acte adiționale martie-decembrie	1.449,60	Achiziție directă	ROSAL GRUP
94	Contract colectare deșeuri menajere OJPH plus 3 acte adiționale februarie-decembrie	1.303,92	Achiziție directă	ROSAL GRUP
95	Comandă acumulator auto OJCL	389,22	Achiziție directă	DORTIP IMPEX
96	Comandă reparatie aer condiționat Sala Portabilitate	3.050,00	Achiziție directă	COMPLET SERVICE
97	Comandă vas WC și racord	159,22	Achiziție directă	THINGS FOR YOUR OFFICE
98	Comandă servicii dezinsecție DRM	899,00	Achiziție directă	SOIMUL TABEREI
99	Comandă ITP remorcă BORO	67,23	Achiziție directă	TRANSPORTURI AUTO TEI
100	Comandă servicii spălare mochetă DRM	2.990,00	Achiziție directă	CENTRO INVEST CONSULT
101	Comandă ITP remorcă OJVL	142,00	Achiziție directă	RAR VL
102	Comandă ștampilă OJAG	74,79	Achiziție directă	DESIGN EAGLE
103	Comandă ștampilă OJBZ	100,00	Achiziție directă	ALEX COMPANY

104	Comandă servicii reparatie grup electrogen	1.300,00	Achiziție directă	POWER ELECTRIC ROM
105	Comandă servicii ITP Logan, Navara, Sharan, Hilux, Sprintere	780,24	Achiziție directă	TRANSPORTURI AUTO TEI
106	Comandă mănuși menaj, soluție geam, detergent veselă, detartrant, odorizant wc, dezinfecțant wc, clor	3.380,15	Achiziție directă	THINGS FOR YOUR OFFICE
107	Comandă saci menaj, rezerve mop, detergent gresie, spirt	1.934,40	Achiziție directă	ARLI CO
108	Comandă depozitare anvelope OJVL mai-decembrie	326,4	Achiziție directă	EUROMASTER
109	Comandă depozitare anvelope OJPH mai-decembrie	326,4	Achiziție directă	EUROMASTER
110	Comandă ștampilă OJVL	60,00	Achiziție directă	BIROTEC
111	Comandă rechizite (rezerve creion, tipizate, biblioraf, plicuri, lipici, separatoare carton, folie laminat, notes autoadeziv, banda adezivă, textmarker)	2.599,40	Achiziție directă	OFFICE MAX
112	Comandă rechizite (folii protecție și dosare plastic și carton)	4.129,20	Achiziție directă	VECTOR INTERNATIONAL
113	Comandă rechizite (index autoadeziv, riglă, creion mecanic, fluid și bandă corectoare, alonje, capse, agrafe, radieră, foarfecă, cutter)	2.380,96	Achiziție directă	VISION BIROTECA
114	Comandă anvelope	3.776,52	Achiziție directă	RAILEX
115	Comandă verificare încărcare stingătoare OJCL	54,00	Achiziție directă	NOFIRE GRUP
116	Comandă verificare încărcare stingătoare OJCT	68,00	Achiziție directă	HILFE TEHNO STING
117	Comandă verificare încărcare stingătoare DRM și GR	230,00	Achiziție directă	STAR STING
118	Comandă verificare încărcare stingătoare OJAG	168,00	Achiziție directă	ROMIMPEX
119	Comandă verificare încărcare stingătoare OJPH	30,00	Achiziție directă	EKTON FIRE
120	Contract revizie sisteme alarmă	12.390,00	Achiziție directă	SMART GENERATION VIDEO
121	Comandă revizie chiller DRM	1.520,00	Achiziție directă	TRANE ROMANIA
122	Comandă aparat aer condiționat site Ștefănești	1.675,00	Achiziție directă	ENERGO MED MUNTENIA
123	Comandă ITP OJVL	92,43	Achiziție directă	NURVIL
124	Comandă ITP OJIL	84,04	Achiziție directă	SIMSERV

125	Contract lucrări reparații OJIL	10.900,43	Achiziție directă	VALIUS
126	Comandă ITP OJCT	117,65	Achiziție directă	TRANSFER PUNCT FIX
127	Comandă supapă de siguranță	89,95	Achiziție directă	THINGS FOR YOUR OFFICE
128	Comandă carduri PVC Holopatch	476,00	Achiziție directă	QUANTSOFT
129	Comandă ITP OJBZ	100,00	Achiziție directă	AUTOROM
130	Comandă rotor pompă Wilo	1.800,00	Achiziție directă	TINIB SERVICES
131	Comandă revizie chiller OJCT	1.150,00	Achiziție directă	FRIGONIK STAR
132	Comandă aer condiționat OJBZ	1.596,64	Achiziție directă	CLIMA PROD
133	Comandă materiale curățenie	367,50	Achiziție directă	THINGS
134	Comandă șervețele pliate și hârtie igienică	3.433,50	Achiziție directă	CENSUS GROUP
135	Comandă săpun lichid	960,50	Achiziție directă	SANITO DISTRIBUTION
136	Comandă mătură cu făraș	370,00	Achiziție directă	ARLI CO
137	Comandă filtru apă și detartrant expresor	362,96	Achiziție directă	EVOLUTION PREST
138	Comandă pompă hidrofor	2.050,00	Achiziție directă	AFA SPECIAL
139	Comandă revizie aparate filtrare apă	6.650,00	Achiziție directă	AQUA LEADER
140	Comandă furtun aparat filtrare apă	510,00	Achiziție directă	AQUA LEADER
141	Comandă cadastru OJIL	3.000,00	Achiziție directă	TOPO STEFAN 2010
142	Comandă alcool sanitar	889,20	Achiziție directă	PLURIDET COMEXIM
143	Comandă servicii vulcanizare Sprinter	120,00	Achiziție directă	BLUE WASH AUTO
144	Comandă stingatoare auto și kit truse sanitare auto	291,04	Achiziție directă	SIRIUS DISTRIBUTION
145	Comandă bec led	695,60	Achiziție directă	CROMALIGHT
146	Comandă baterii alcaline	712,00	Achiziție directă	TORA DISTRIBUTION GRUP
147	Comandă soluție parbriz	540,00	Achiziție directă	ROMTEC AUSTRIA
148	Comandă odorizant auto, clor, soluție mobilă	848,60	Achiziție directă	THINGS FOR YOUR OFFICE
149	Comandă dezinfectant mâini și suprafete	5.977,00	Achiziție directă	ARLI CO
150	Comandă pix cu mecanism	2.400,00	Achiziție directă	CLIK BIROTIKA

151	Comandă aparate aer condiționat DRM	3.998,00	Achiziție directă	SUPERKLIMA
152	Comandă servicii dezinsecție și deratizare	960,00	Achiziție directă	STANDARD MOD DESIGN
153	Comandă servicii spălare mochetă sediul DRM	2.795,00	Achiziție directă	CENTRO INVEST
154	Comandă articole sanitare (baterii chiuvetă, racorduri, vas wc, rezervor wc, capace wc)	1.682,01	Achiziție directă	ARABESQUE
155	Comandă servicii spălare fațadă DRM	4.250,00	Achiziție directă	CEDINA IMPORT
156	Comandă jaluzele OJBZ	4.200,00	Achiziție directă	NET EXPLORER
157	Comandă halate curățenie	241,80	Achiziție directă	VETRO DESIGN
158	Comandă servicii spălare fațadă OJCT	1.500,00	Achiziție directă	ANTO FACILITY MANAGEMENT
159	Comandă salopete muncitori, ochelari, mănuși	865,40	Achiziție directă	ASYCO SAFETY
160	Comandă jaluzele OJDB	1.680,00	Achiziție directă	ADRIA LUX
161	Contract revizie și reparatie UPS trifazic	18.500,00	Achiziție directă	POWER BACK-UP SERVICES
162	Comandă hub USP și mouse wireless	3.225,00	Achiziție directă	OFFICE MAX
163	Comandă clește de sertizat	162,28	Achiziție directă	UNIOR TEPID
164	Comandă VTP OJCL	285,70	Achiziție directă	ELINSTAL
165	Comandă revizie uși garaj	3.990,00	Achiziție directă	GUNTHER TORE
166	Comandă prelungitoare	700,00	Achiziție directă	TORA DISTRIBUTION GRUP
167	Comandă verificare stingătoare OJTR	33,60	Achiziție directă	D&V PROTECTION
168	Comandă verificare stingătoare OJVL	50,00	Achiziție directă	ABRAZIV EXPERT
169	Comandă verificare stingătoare OJPH	36,00	Achiziție directă	INDUSTRIAL CRUMAN
170	Comandă verificare stingătoare OJCT	150,00	Achiziție directă	STIROM
171	Comandă verificare stingătoare OJIL	112,00	Achiziție directă	TEHNO STING
172	Comandă verificare stingătoare OJDB	148,92	Achiziție directă	GEO STING
173	Comandă verificare stingătoare DRM	504,00	Achiziție directă	STAR STING
174	Comandă VTP OJDB	200,00	Achiziție directă	PUNCTUAL SERV
175	Comandă VTP OJBZ	415,00	Achiziție directă	GAZINSTAL ENERGY

176	Comandă VTP OJCT	495,00	Achiziție directă	REMONT
177	Comandă revizie grupuri electrogene site-uri	4.470,00	Achiziție directă	UMEB
178	Comandă revizie grup electrogen DRM	1.200,00	Achiziție directă	ANTARES
179	Comandă VTP centrală DRM	2.864,00	Achiziție directă	ABC CONTROL
180	Comandă acumulator auto OJCT	320,00	Achiziție directă	TORA DISTRIBUTION GRUP
181	Comandă anvelope OJCT	1.092,44	Achiziție directă	RAILEX
182	Comandă verificare stingătoare OJBZ	200,00	Achiziție directă	FIRE PRO EQUIPMENT&SAFETY
183	Comandă soluție parbriz iarnă	540,60	Achiziție directă	CRS AUTO
184	Comandă hârtie igienică	1.800,00	Achiziție directă	CENSUS GROUP
185	Comandă VTP OJIL	350,00	Achiziție directă	AGECON
186	Comandă prelungitor USB, tastaturi	1.375,00	Achiziție directă	OFFICE MAX
187	Comandă șervețele pliate	2.980,00	Achiziție directă	PLURIDET COMEXIM
188	Comandă drapele	900,00	Achiziție directă	MITALIS
189	Comandă sare antiderapantă	234,00	Achiziție directă	MARFORM EXPERT
190	Comandă ITP OJAG	100,84	Achiziție directă	AURADI TOP
191	Comandă raclete gheătă	280,00	Achiziție directă	THINGS FOR YOUR OFFICE
192	Comandă încărcare cu freon aer condiționat sala Portabilitate	2.800,00	Achiziție directă	FRESH AIR
193	Comandă stingătoare	7.139,60	Achiziție directă	SIRIUS DISTRIBUTION
194	Comandă ghivece și pământ de flori	798,00	Achiziție directă	THINGS FOR YOUR OFFICE
195	Contract servicii furnizare semnal TV 2022	2.700,00	Achiziție directă	RCS&RDS
196	Act adițional colectare deșeuri menajere DRM 2022	6.952,32		DIRECTIA GENERALA DE SALUBRITATE SECTOR 3
197	Comandă depozitare anvelope DRM ian-apr 2022	1.027,20	Achiziție directă	EUROMASTER TYRE
198	Comandă depozitare anvelope OJVL ianuarie-aprilie 2022	163,2	Achiziție directă	EUROMASTER TYRE

199	Comandă depozitare anvelope OJPH ianuarie-aprilie 2022	163,2	Achiziție directă	EUROMASTER TYRE
200	Contract și acte adiționale ulterioare pentru subfurnizarea energiei electrice la Site Cernavodă	7.310,92	Servicii exceptate	S.C. RAJA S.A.
201	Contract servicii furnizare agent termic, O.J. Giurgiu	2.272,84	Servicii exceptate	UZINA TERMOELCTRICA GIURGIU
202	Contract servicii citire repartitoare de costuri, O.J. Giurgiu	28,24	Servicii exceptate	UZINA TERMOELCTRICA GIURGIU
203	Contract servicii furnizare apă-canal, O.J. Buzău	868,30	Servicii exceptate	COMPANIA DE APĂ BUZĂU
204	Contract servicii furnizare apă-canal, O.J. Constanța	458,72	Servicii exceptate	S.C. RAJA S.A.
205	Contract servicii furnizare apă-canal, O.J. Argeș	550,46	Servicii exceptate	APĂ-CANAL 2000 SA PITEȘTI
206	Contract servicii furnizare apă-canal, O.J. Ialomița	596,33	Servicii exceptate	SC URBAN SLOBOZIA IALOMIȚA
207	Contract servicii furnizare apă-canal, Direcția Regională Muntenia	10.084,03	Servicii exceptate	S.C. APA NOVA S.A.
208	Contract servicii furnizare apă-canal, O.J. Dâmbovița	403,67	Servicii exceptate	COMPANIA DE APĂ TÂRGOVIȘTE
209	Contract servicii furnizare apă-canal, O.J. Călărași	321,10	Servicii exceptate	S.C. ECOAQUA CĂLĂRAȘI
210	Contract servicii furnizare apă-canal, O.J. Giurgiu	1.284,40	Servicii exceptate	S.C. APA SERVICE GIURGIU
211	Contract servicii furnizare apă-canal, O.J. Teleorman	825,69	Servicii exceptate	S.C. APA SERV TELEORMAN
212	Contract concesiune teren 468,65 mp pentru Site Cumpăna, O.J. Constanța	3.000,00	Servicii exceptate	PRIMĂRIA CONSTANȚA
213	Contract și acte adiționale ulterioare - închiriere teren 50 mp pentru Site Cernavodă, O.J. Constanța	3.000,00	Servicii exceptate	PRIMĂRIA CERNAVODĂ
214	Contract și acte adiționale ulterioare - închiriere teren 303 mp pentru Site Ștefănești, O.J. Argeș	39.996,00	Servicii exceptate	CONCILIUL LOCAL ȘTEFĂNEȘTI
215	Contract închiriere teren 200 mp pentru Site Chitorani, O.J. Prahova	20.196,00	Servicii exceptate	CONCILIUL LOCAL BUCOV
216	Contract concesiune teren aferent clădirii D.R Muntenia	61.501,07	Servicii exceptate	PRIMĂRIA MUNICIPIULUI BUCUREȘTI
217	Contract și acte adiționale ulterioare - închiriere corridor 13 mp și teren terasă 15 mp Obregia	6.300,00	Servicii exceptate	ASOCIAȚIA DE LOCATORI BLOC 2 A OBREGIA

218	Contract închiriere teren 400 mp pentru site Vâlcea	18.000,00	Servicii exceptate	UCA SIMONA
219	Comenzi rovinete anul 2021	4.520,03	Servicii exceptate	CNAIR
220	Contract abonament monitorizare intervenție cu efective de jandarmi la site Vâlcea	6.000,00	Servicii exceptate	INSPECTORATUL JUDEȚEAN DE JANDARMI VÂLCEA
221	Contract monitorizare intervenție cu efective de jandarmi la site Cumpana și site Cernavodă	388,38	Servicii exceptate	INSPECTORATUL JUDEȚEAN DE JANDARMI CONSTANTA



Tabel 13.4. Lista contractelor/comenzilor de achiziții încheiate în anul 2021 – DR Iași – Cheltuieli operaționale

Nr. crt.	Obiectul contractului	Suma Lei fără TVA	Procedura de achiziții publice folosită	Numele câștigătorului
1	Acte adiționale nr. 1, 2, 3 și 4 (ianuarie-aprilie 2021) la contractul de servicii având ca obiect prestarea serviciilor de curățare a birourilor la sediile Oficiilor Județene Bacău, Botoșani, Galați, Vaslui, Suceava, Neamț, Vrancea	24.677,60		DEZINFER SERVICE S.R.L
2	Acte adiționale nr. 1, 2, 3 și 4 (ianuarie-aprilie 2021) la contractul de servicii având ca obiect prestarea serviciilor de curățare a birourilor la sediul Oficiului Județean Brăila	2.560,00		CONFIDENT SERV S.R.L
3	Acte adiționale nr. 1, 2, 3 și 4 (ianuarie-aprilie 2021) la contractul de servicii având ca obiect prestarea serviciilor de curățare a birourilor la sediul Oficiului Județean Tulcea	2.720,00		TERRA CLEAN SERVICE S.R.L
4	Contract privind prestarea serviciilor de curățenie lot 1 O.J. Bacău	9.192,00	Licitație deschisă	TERRA CLEAN SERVICE S.R.L.
5	Contract privind prestarea serviciilor de curățenie lot 2 O.J. Botoșani	6.560,00	Licităție deschisă	TERRA CLEAN SERVICE S.R.L.
6	Contract privind prestarea serviciilor de curățenie lot 3 O.J. Brăila	5.056,00	Licităție deschisă	ASTRU GRUP S.R.L.
7	Contract privind prestarea serviciilor de curățenie lot 4 O.J. Galați	5.280,00	Licităție deschisă	ASTRU GRUP S.R.L.
8	Contract privind prestarea serviciilor de curățenie lot 5 O.J. Neamț	6.560,00	Licităție deschisă	TERRA CLEAN SERVICE S.R.L.

9	Contract privind prestarea serviciilor de curățenie lot 6 O.J. Suceava	6.560,00	Licităție deschisă	TERRA CLEAN SERVICE S.R.L.
10	Contract privind prestarea serviciilor de curățenie lot 7 O.J. Vaslui	6.560,00	Licităție deschisă	TERRA CLEAN SERVICE S.R.L.
11	Contract privind prestarea serviciilor de curățenie lot 8 O.J. Vrancea	6.560,00	Licităție deschisă	TERRA CLEAN SERVICE S.R.L.
12	Contract privind prestarea serviciilor de curățenie lot 9 O.J. Tulcea	5.280,00	Licităție deschisă	ASTRU GRUP S.R.L.
13	Acte adiționale 1, 2, 3 și 4 (ianuarie-aprilie 2021) la contract de servicii DR Iași având ca obiect prestarea de servicii de întreținere și reparare, precum și furnizarea și montarea de piese de schimb și accesorii, pentru autovehiculele din dotarea ANCOM Lot 2 Toyota	10.000,00		SUNRISE MOTORS S.R.L.
14	Acte adiționale 1, 2, 3 și 4 (ianuarie-aprilie 2021) la contractul de servicii DR Iași având ca obiect prestarea de servicii de întreținere și reparare, precum și furnizarea și montarea de piese de schimb și accesorii, pentru autovehiculele din dotarea ANCOM Lot 1 Dacia	17.000,00		CASA AUTO VALEA LUPULUI S.R.L.
15	Acte adiționale 1, 2, 3 și 4 (ianuarie-aprilie 2021) la contractul de servicii DR Iași având ca obiect prestarea de servicii de întreținere și reparare, precum și furnizarea și montarea de piese de schimb și accesorii, pentru autovehiculele din dotarea ANCOM, Lot 2 Renault, Lot 3 Volkswagen, Lot 4 Mercedes Benz, Lot 5 Nissan	15.000,00		SERMECOM AUTOTRADING S.R.L.
16	Contract de servicii DR Iași având ca obiect prestarea de servicii de întreținere și reparare, precum și furnizarea și montarea de piese de schimb și accesorii, pentru autovehiculele din dotarea ANCOM lot 1, autovehicule Dacia	90.841,00	Licităție deschisă	CASA AUTO VALEA LUPULUI S.R.L.
17	Contract de servicii DR Iași având ca obiect prestarea de servicii de întreținere și reparare, precum și furnizarea și montarea de piese de schimb și accesorii, pentru autovehiculele din dotarea ANCOM lot 2, autovehicule Renault	9.817,00	Licităție deschisă	CASA AUTO VALEA LUPULUI S.R.L.
18	Contract de servicii DR Iași având ca obiect prestarea de servicii de întreținere și reparare, precum și furnizarea și montarea de piese de schimb și accesorii, pentru autovehiculele din dotarea ANCOM lot 3, autovehicule Volkswagen	2.328,00	Licităție deschisă	SERMECOM AUTOTRADING S.R.L.
19	Contract de servicii DR Iași având ca obiect prestarea de servicii de întreținere și reparare, precum și furnizarea și montarea de piese de	33.352,00	Licităție deschisă	SERMECOM AUTOTRADING S.R.L.

	schimb și accesorii, pentru autovehiculele din dotarea ANCOM lot 4, autovehicule Mercedes Benz			
20	Contract de servicii DR Iași având ca obiect prestarea de servicii de întreținere și reparare, precum și furnizarea și montarea de piese de schimb și accesorii, pentru autovehiculele din dotarea ANCOM lot 5, autovehicule Nissan	29.615,00	Licitație deschisă	CASA AUTO VALEA LUPULUI S.R.L.
21	Contract de servicii DR Iași având ca obiect prestarea de servicii de întreținere și reparare, precum și furnizarea și montarea de piese de schimb și accesorii, pentru autovehiculele din dotarea ANCOM lot 6, autovehicule Toyota	12.213,00	Licităție deschisă	SUNRISE MOTORS S.R.L.
22	Contract de servicii DR Iași având ca obiect prestarea de servicii de întreținere și reparare, precum și furnizarea și montarea de piese de schimb și accesorii, pentru autovehiculele din dotarea ANCOM lot 7, autoturisme Mitsubishi	986,00	Licităție deschisă	CASA AUTO S.R.L.
23	Act adițional nr. 5 la contractul privind prestarea serviciilor de pază la obiectivul din Galați, comuna Vânători, sat Odaia Manolache	10.044,00		VANGUARD SECURITY SERVICES S.R.L.
24	Act adițional nr. 5 la contractul privind prestarea serviciilor de pază la obiectivul din Bacău, comuna Ungureni, sat Botești	10.044,00		VANGUARD SECURITY SERVICES S.R.L.
25	Act adițional nr. 5 la contractul privind prestarea serviciilor de pază la obiectivul din Tulcea, comuna Nufăr, localitatea Victoria	10.044,00		VANGUARD SECURITY SERVICES S.R.L.
26	Act adițional nr. 5 la contractul privind prestarea serviciilor de pază la obiectivul din Iași, comuna Mironeasa, sat Schitul Hadâmbului	10.044,00		VANGUARD SECURITY SERVICES S.R.L.
27	Act adițional nr. 5 la contractul de monitorizare pentru sisteme de securitate și intervenție rapidă cu echipaj specializat pentru ANCOM DR Iași, OJ Bacău	150,00		ROMANIAN SECURITY SYSTEMS S.R.L.
28	Act adițional nr. 5 la contractul de monitorizare pentru sisteme de securitate și intervenție rapidă cu echipaj specializat pentru ANCOM DR Iași, OJ Botoșani	150,00		ROMANIAN SECURITY SYSTEMS S.R.L.
29	Act adițional nr. 5 la contractul de monitorizare pentru sisteme de securitate și intervenție rapidă cu echipaj specializat pentru ANCOM DR Iași	150,00		ROMANIAN SECURITY SYSTEMS S.R.L.
30	Act adițional nr. 5 la contractul de monitorizare pentru sisteme de securitate și intervenție rapidă cu echipaj specializat pentru ANCOM DR Iași	150,00		ROMANIAN SECURITY SYSTEMS S.R.L.
31	Act adițional nr. 5 la contractul de monitorizare pentru sisteme de securitate și intervenție rapidă	450,00		ANA ROM SECURITY S.R.L.

	cu echipaj specializat pentru ANCOM DR Iași, O.J. Suceava			
32	Act adițional nr. 5 la contractul de monitorizare pentru sisteme de securitate și intervenție rapidă cu echipaj specializat pentru ANCOM DR Iași, O.J. Brăila	150,00		ROMANIAN SECURITY SYSTEMS S.R.L.
33	Act adițional nr. 5 la contractul de monitorizare pentru sisteme de securitate și intervenție rapidă cu echipaj specializat pentru ANCOM DR Iași, O.J. Galați	150,00		ROMANIAN SECURITY SYSTEMS S.R.L.
34	Act adițional nr. 5 la contractul de monitorizare pentru sisteme de securitate și intervenție rapidă cu echipaj specializat pentru ANCOM DR Iași, O.J. Vrancea	150,00		ROMANIAN SECURITY SYSTEMS S.R.L.
35	Act adițional nr. 5 la contractul de monitorizare pentru sisteme de securitate și intervenție rapidă cu echipaj specializat pentru ANCOM DR Iași, O.J. Neamț	150,00		ROMANIAN SECURITY SYSTEMS S.R.L.
36	Act adițional nr. 5 la contractul de monitorizare pentru sisteme de securitate și intervenție rapidă cu echipaj specializat pentru ANCOM DR Iași, O.J. Vaslui	150,00		ROMANIAN SECURITY SYSTEMS S.R.L.
37	Act adițional nr. 5 la contractul de monitorizare pentru sisteme de securitate și intervenție rapidă cu echipaj specializat pentru ANCOM DR Iași, O.J. Tulcea-Babadag	110,00		GARANT SECURITY ALL S.R.L.
38	Contract și 4 Acte adiționale privind prestarea serviciilor de pază la obiectivul din Tulcea, comuna Nufăr, localitatea Victoria	108.216,00	Servicii sociale	VANGUARD SECURITY SERVICES S.R.L.
39	Contract și 4 Acte adiționale privind prestarea serviciilor de pază la obiectivul din Bacău, comuna Ungureni, sat Botești	108.216,00	Servicii sociale	VANGUARD SECURITY SERVICES S.R.L.
40	Contract și 4 Acte adiționale privind prestarea serviciilor de pază la obiectivul din Galați, comuna Vânători, sat Odaia Manolache	108.216,00	Servicii sociale	VANGUARD SECURITY SERVICES S.R.L.
41	Contract și 4 Acte adiționale privind prestarea serviciilor de pază la obiectivul din Iași, comuna Mironeasa, sat Schitul Hadâmbului	108.216,00	Servicii sociale	VANGUARD SECURITY SERVICES S.R.L.
42	Contract și 5 Acte adiționale privind prestarea serviciilor de monitorizare pentru sisteme de securitate și intervenție rapidă cu echipaj specializat pentru sediul O.J. Tulcea-Erou Demetriade, nr. 1	2.700,00	Servicii sociale	GARANT SECURITY ALL S.R.L.
43	Contract și 4 Acte adiționale privind prestarea serviciilor de monitorizare pentru sisteme de	1.210,00	Servicii sociale	GARANT SECURITY ALL S.R.L.

	securitate și intervenție rapidă cu echipaj specializat pentru sediul O.J. Tulcea-Babadag			
44	Contract și 4 Acte adiționale privind prestarea serviciilor de monitorizare pentru sisteme de securitate și intervenție rapidă cu echipaj specializat pentru sediul O.J. Botoșani	1.870,00	Servicii sociale	ROMANIAN SECURITY SYSTEMS S.R.L.
45	Contract și 4 Acte adiționale privind prestarea serviciilor de monitorizare pentru sisteme de securitate și intervenție rapidă cu echipaj specializat pentru sediul O.J. Bacău	1.870,00	Servicii sociale	ROMANIAN SECURITY SYSTEMS S.R.L.
46	Contract și 4 Acte adiționale privind prestarea serviciilor de monitorizare pentru sisteme de securitate și intervenție rapidă cu echipaj specializat pentru sediul O.J. Brăila	1.870,00	Servicii sociale	ROMANIAN SECURITY SYSTEMS S.R.L.
47	Contract și 4 Acte adiționale privind prestarea serviciilor de monitorizare pentru sisteme de securitate și intervenție rapidă cu echipaj specializat pentru sediul O.J. Galați	1.870,00	Servicii sociale	ROMANIAN SECURITY SYSTEMS S.R.L.
48	Contract și 4 Acte adiționale privind prestarea serviciilor de monitorizare pentru sisteme de securitate și intervenție rapidă cu echipaj specializat pentru sediul O.J. Vaslui	1.870,00	Servicii sociale	ROMANIAN SECURITY SYSTEMS S.R.L.
49	Contract și 4 Acte adiționale privind prestarea serviciilor de monitorizare pentru sisteme de securitate și intervenție rapidă cu echipaj specializat pentru sediul O.J. Neamț	1.870,00	Servicii sociale	ROMANIAN SECURITY SYSTEMS S.R.L.
50	Contract și Acte adiționale privind prestarea serviciilor de monitorizare pentru sisteme de securitate și intervenție rapidă cu echipaj specializat pentru sediul O.J. Vrancea	1.870,00	Servicii sociale	ROMANIAN SECURITY SYSTEMS S.R.L.
51	Contract și 4 Acte adiționale privind prestarea serviciilor de monitorizare pentru sisteme de securitate și intervenție rapidă cu echipaj specializat pentru sediul O.J. Suceava	4.950,00	Servicii sociale	ANA ROM SECURITY S.R.L.
52	Contract și 4 Acte adiționale privind prestarea serviciilor de monitorizare pentru sisteme de securitate și intervenție rapidă cu echipaj specializat pentru sediul SCR	1.870,00	Servicii sociale	ROMANIAN SECURITY SYSTEMS S.R.L.
53	Contract și 4 Acte adiționale privind prestarea serviciilor de monitorizare pentru sisteme de securitate și intervenție rapidă cu echipaj specializat pentru sediul Garaje DR Iași	1.870,00	Servicii sociale	ROMANIAN SECURITY SYSTEMS S.R.L.
54	Contract și 3 Acte adiționale privind prestarea serviciilor de reparare și de întreținere a echipamentelor de aer condiționat DRI și Oficii Județe	12.650,00	Achiziție directă	ECO ELECTRONICS SHOP S.R.L.

55	Contract și 4 Acte adiționale privind prestarea serviciilor de reparare și de întreținere a echipamentelor de aer condiționat site-uri	3.975,00	Achiziție directă	ECO ELECTRONICS SHOP S.R.L.
56	Comandă servicii de deconservare, tractare, lansare la apă pentru ambarcațiunea ANCOM DRI	585,00	Achiziție directă	PRONAUTICA S.R.L.
57	Comandă servicii de ridicare de la apă, tractare și conservare pentru ambarcațiunea ANCOM DRI	534,00	Achiziție directă	PRONAUTICA S.R.L.
58	Contract și Act adițional privind prestarea serviciilor de reparații ambarcațiune specializată	9.195,00	Achiziție directă	PRONAUTICA S.R.L.
59	Contract și Act adițional privind prestarea serviciilor de revizie tehnică și reparații pentru motorul principal al ambarcațiunii specializate	3.690,00	Achiziție directă	PRONAUTICA S.R.L.
60	Contract și 3 Acte adiționale privind prestarea serviciilor de spălătorie a ambarcațiunii ANCOM DRI	5.080,00	Achiziție directă	TERRA CLEAN SERVICE S.R.L.
61	Comandă servicii de tratare vegetativă a ambarcațiunii specializate	1.658,18	Achiziție directă	PRONAUTICA S.R.L.
62	Comandă furnizare benzină luna martie pentru ambarcațiunea ANCOM DRI	1.620,00	Achiziție directă	ETC OIL TRADE S.R.L.
63	Comandă furnizare benzină luna aprilie pentru ambarcațiunea ANCOM DRI	1.080,00	Achiziție directă	ETC OIL TRADE S.R.L.
64	Comandă furnizare benzină luna mai pentru ambarcațiunea ANCOM DRI	1.080,00	Achiziție directă	ETC OIL TRADE S.R.L.
65	Comandă furnizare benzină luna iunie pentru ambarcațiunea ANCOM DRI	1.385,00	Achiziție directă	ETC OIL TRADE S.R.L.
66	Comandă furnizare benzină luna iunie pentru ambarcațiunea ANCOM DRI	831,00	Achiziție directă	ETC OIL TRADE S.R.L.
67	Comandă furnizare benzină luna iulie pentru ambarcațiunea ANCOM DRI	1.385,00	Achiziție directă	ETC OIL TRADE S.R.L.
68	Comandă furnizare benzină luna august pentru ambarcațiunea ANCOM DRI	1.968,00	Achiziție directă	ETC OIL TRADE S.R.L.
69	Comandă furnizare benzină luna septembrie pentru ambarcațiunea ANCOM DRI	1.320,00	Achiziție directă	ETC OIL TRADE S.R.L.
70	Comandă furnizare benzină luna octombrie pentru ambarcațiunea ANCOM DRI	2.720,00	Achiziție directă	ETC OIL TRADE S.R.L.
71	Comandă furnizare benzină luna noiembrie pentru ambarcațiunea ANCOM DRI	2.490,00	Achiziție directă	ETC OIL TRADE S.R.L.

72	Comandă furnizare benzină luna decembrie pentru ambarcațiunea ANCOM DRI	2.450,00	Achiziție directă	ETC OIL TRADE S.R.L.
73	Comandă servicii de întreținere și reparare, precum și furnizarea de piese de schimb și accesorii a motociclului L7E, bombardier din parcul auto ANCOM - DRI	3.300,00	Achiziție directă	MADRAS COMP S.R.L.
74	Contract și 2 Acte Adiționale privind servicii de demontare, montare, echilibrare și vulcanizare anvelope DR Iași	6.681,00	Achiziție directă	SPRINT CAR S.R.L.
75	Contract privind servicii de demontare, montare, echilibrare și vulcanizare anvelope DR Iași	5.634,00	Achiziție directă	SPRINT CAR S.R.L.
76	Contract și 3 Acte Adiționale servicii spălătorie auto DRI	7.797,90	Achiziție directă	VLADIS BOOM S.R.L.
77	Contract și 3 Acte Adiționale servicii spălătorie auto O.J. Botoșani	1.080,00	Achiziție directă	OVINSTAL CLIM S.R.L.
78	Contract și 2 Acte Adiționale servicii spălătorie auto O.J. Bacău	1.361,40	Achiziție directă	COMPLEX FAVORIT S.R.L.
79	Comandă servicii spălătorie auto O.J. Bacău	828,00	Achiziție directă	COMPLEX FAVORIT JUNIOR S.R.L.
80	Contract și 3 Acte Adiționale servicii spălătorie auto O.J. Brăila	1.411,60	Achiziție directă	ADI BEST WASH S.R.L.
81	Contract și 3 Acte Adiționale servicii spălătorie auto O.J. Galați	1.487,40	Achiziție directă	KILLTEC S.R.L.
82	Contract și 3 Acte Adiționale servicii spălătorie auto O.J. Neamț	1.915,80	Achiziție directă	TUMURUG SNC
83	Contract și 3 Acte Adiționale servicii spălătorie auto O.J. Suceava	1.980,00	Achiziție directă	VIDAROM S.R.L.
84	Contract și 3 Acte Adiționale servicii spălătorie auto O.J. Vrancea	2.100,00	Achiziție directă	CRISTAL CENTRAL GRUP S.R.L.
85	Contract și 3 Acte Adiționale servicii spălătorie auto O.J. Vaslui	907,60	Achiziție directă	ADRIAN TRANS S.R.L.
86	Contract și 3 Acte Adiționale servicii spălătorie auto O.J. Tulcea	1.915,80	Achiziție directă	CONVENABIL S.R.L.
87	Comandă servicii de inspecție tehnică DRI	810,09	Achiziție directă	SALUBRIS S.A.
88	Comandă servicii de inspecție tehnică DRI	484,02	Achiziție directă	SALUBRIS S.A.
89	Comandă servicii de inspecție tehnică DRI	2.004,16	Achiziție directă	SALUBRIS S.A.
90	Comandă servicii de inspecție tehnică ATV	126,05	Achiziție directă	ADRIAN TRANS S.R.L.

91	Comandă servicii de transport și manipulare	1.000,00	Achiziție directă	S.O.S AUTO SAVENCU DAN S.R.L
92	Comandă servicii de tractare auto a vehiculelor	3.125,00	Achiziție directă	AXXA CARGO S.R.L
93	Contract și Act Adițional servicii întreținere și reparare a aparatelor de filtrare a apei	10.900,00	Achiziție directă	ARPEDIA FILTRARE S.R.L.
94	Comandă servicii de cadastru O.J. Brăila	1.000,00	Achiziție directă	DRAGOINFOSURV S.R.L
95	Comandă servicii de cadastru O.J. Galați	1.000,00	Achiziție directă	DRAGOINFOSURV S.R.L
96	Comandă servicii de cadastru O.J. Neamț	1.000,00	Achiziție directă	YDA PROIECT CONSULTING S.R.L
97	Comandă servicii de cadastru OJ Tulcea	1.000,00	Achiziție directă	DRAGOINFOSURV S.R.L
98	Contract și 4 Acte Adiționale servicii de revizii și reparații centrale termice și instalații termice DRI	12.070,00	Achiziție directă	CLIMA THERM CENTER S.R.L.
99	Contract și 3 Acte Adiționale prestări servicii RSVTI	2.200,00	Achiziție directă	CLIMA THERM CENTER S.R.L
100	Comandă prestări servicii RSVTI	110,00	Achiziție directă	FAMTECH SERV IASI S.R.L
101	Comandă prestări servicii VTP centrală termică O.J. Tulcea	170,00	Achiziție directă	TUTUIANU SORIN PFA
102	Comandă prestări servicii VTP centrală termică OJ Brăila	100,00	Achiziție directă	PROMOTAS S.R.L.
103	Comandă prestări servicii VTP centrală termică Botoșani	132,00	Achiziție directă	MERIDIAN S.R.L.
104	Comandă prestări servicii VTP centrală termică O.J. Galați	126,00	Achiziție directă	UXI SERVICES S.R.L.
105	Comandă prestări servicii VTP centrală termică O.J. Suceava	130,00	Achiziție directă	SERVTERM S.R.L.
106	Contract prestări servicii VTP centrală termică O.J. Vrancea	100,00	Achiziție directă	DACO INTERCOM S.R.L.
107	Contract prestări servicii VTP IUG și centrală termică OJ Tulcea	168,06	Achiziție directă	CLIMA SERVICE S.R.L.
108	Contract prestări servicii VTP a instalației de utilizare a gazelor naturale și a centralei termice O.J. Neamț	560,00	Achiziție directă	KLIMER SERV R.L
109	Comandă servicii de reparații și întreținere pentru grupurile electrogene ANCOM DR Iași	4.190,00	Achiziție directă	ENDRESS GROUP ROMANIA S.R.L.

110	Contract și 3 Acte Aditionale privind servicii de reparații și întreținere pentru grupurile electrogene tip 10 DW DR Iași	11.614,00	Achiziție directă	UMEB S.A.
111	Comandă lucrări de ignifugare OJ Vaslui	2.000,00	Achiziție directă	ANGELS S.R.L.
112	Contract lucrări de reparații acoperiș la sediul OJ Botoșani	48.620,00	Achiziție directă	PRAUCO AMV CRAFT S.R.L
113	Comandă servicii de reparații porți automate DRI	4.925,00	Achiziție directă	COVO SOLUTION S.R.L.
114	Comandă servicii de încărcare și verificare stingătoare de incendiu	960,00	Achiziție directă	ANGELS S.R.L.
115	Contract servicii de evacuare deșeuri OJ BR	272,05	Achiziție directă	BRAI-CATA S.R.L
116	Comandă servicii notariale	378,15	Servicii exceptate	SOCIETATE PROFESIONALĂ NOTARIALĂ COSTE ȘTEFAN ȘI ASOCIAȚII
117	Comandă servicii de verificare instalații PRAM	1.314,00	Achiziție directă	ELECTRO SERVICE S.R.L
118	Comandă servicii de revizie și diagnoză sisteme de deschidere automată pentru porți DRI	660,00	Achiziție directă	COVO SOLUTION S.R.L.
119	Contract și 3 Acte Aditionale servicii de revizie și reparații a sistemelor de securitate (antiefracție și antiincendiu) și supraveghere video	14.600,00	Achiziție directă	SISTEM CONSULTING S.R.L.
120	Comandă servicii de curățare a ferestrelor exterioare DRI	4.960,00	Achiziție directă	SCM MODE CROLUX S.R.L.
121	Comandă servicii de curățare a ferestrelor exterioare și alucobond O.J. Bacău	1.470,00	Achiziție directă	SCM MODE CROLUX S.R.L.
122	Comandă furnizare accesoriu IT	2.500,72	Achiziție directă	CREATIVE OFFICE S.R.L
123	Comandă furnizare accesoriu rețelistică	74,72	Achiziție directă	CREATIVE OFFICE S.R.L
124	Comandă furnizare accesoriu rețelistică	661,20	Achiziție directă	DIPOL CONNECT S.R.L
125	Comandă furnizare acumulatori auto	4.302,56	Achiziție directă	DANELYS PREST S.R.L
126	Comandă furnizare antiderapant deszăpezire	290,00	Achiziție directă	C.B ECOMAT S.R.L
127	Comandă furnizare anvelope	9.815,24	Achiziție directă	RAILEX S.R.L
128	Comandă furnizare anvelope	1.800,00	Achiziție directă	RAILEX S.R.L
129	Comandă furnizare baterii și acumulatori	4.689,60	Achiziție directă	CREATIVE OFFICE S.R.L
130	Comandă furnizare becuri	1.795,34	Achiziție directă	CREATIVE OFFICE S.R.L
131	Comandă furnizare cameră video și card memorie	3.548,48	Achiziție directă	SPYSHOP S.R.L

132	Comandă furnizare cărucior marfă	507,47	Achiziție directă	CASA IDEEA GROUP S.R.L
133	Comandă furnizare căști audio	1.032,00	Achiziție directă	FLANCO RETAIL S.A
134	Comandă furnizare chingă tractare	3.880,00	Achiziție directă	BOSWELL CORPORATION S.R.L
135	Comandă furnizare echipamente de protecția muncii	12.350,00	Achiziție directă	MONDO INDUSTRY S.R.L
136	Comandă furnizare furnituri de birou	10.374,86	Achiziție directă	SOF SERVICE S.R.L
137	Comandă furnizare pixuri	690,00	Achiziție directă	LECOM BIROTONIC ARDEAL S.R.L
138	Comandă furnizare seturi huse auto	5.362,00	Achiziție directă	PRO INVEST S.R.L
139	Comandă furnizare insecticid	1.688,28	Achiziție directă	DNS BIROTONIC S.R.L
140	Comandă furnizare jaluzele verticale	520,00	Achiziție directă	EURO DAN S.R.L
141	Comandă furnizare lambriu PVC	1.130,85	Achiziție directă	CREATIVE OFFICE S.R.L
142	Comandă furnizare lichid de parbriz	3.250,00	Achiziție directă	SIRIUS DISTRIBUTION S.R.L
143	Comandă furnizare trusă biți și mașină de găurit	1.868,90	Achiziție directă	WUNDER HAFF S.R.L
144	Comandă furnizare materiale pentru reparații	1.062,53	Achiziție directă	DEDEMAN S.R.L
145	Comandă furnizare materiale pentru reparații	511,46	Achiziție directă	DEDEMAN S.R.L
146	Comandă furnizare materiale de construcții	966,84	Achiziție directă	DEDEMAN S.R.L
147	Comandă furnizare materiale de curățenie	296,10	Achiziție directă	SOF SERVICE S.R.L
148	Comandă furnizare materiale pentru reparații	5.947,05	Achiziție directă	DEDEMAN S.R.L
149	Comandă furnizare materiale de curățenie	957,30	Achiziție directă	DNS BIROTONIC S.R.L
150	Comandă furnizare materiale de igienă	16.246,60	Achiziție directă	SOF SERVICES.R.L
151	Comandă furnizare materiale pentru izolații	253,87	Achiziție directă	DEDEMAN S.R.L
152	Comandă furnizare materiale ancorare	438,80	Achiziție directă	CATENA S.R.L
153	Comandă furnizare materiale ancorare	1.125,16	Achiziție directă	MATOP S.R.L
154	Comandă furnizare materiale ancorare	5.945,80	Achiziție directă	TELECOM WORLD TEAM S.R.L
155	Comandă furnizare motocoasă	335,29	Achiziție directă	DEDEMAN S.R.L
156	Comandă furnizare pompă submersibilă	1.385,87	Achiziție directă	DEDEMAN S.R.L

157	Comandă furnizare prelungitor electric	1.723,76	Achiziție directă	ARABESQUE S.R.L
158	Comandă furnizare pubele	2.544,36	Achiziție directă	DNS BIROTECA S.R.L
159	Comandă furnizare rodenticid	160,40	Achiziție directă	MEDINET HYGIENE CONSULTING S.R.L
160	Comandă furnizare săpun lichid	279,45	Achiziție directă	DNS BIROTECA S.R.L
161	Comandă furnizare și montare aparat de aer condiționat	5.097,00	Achiziție directă	ECO ELECTRONICS SHOP S.R.L
162	Comandă furnizare stingătoare	2.766,00	Achiziție directă	ANGELS PSI S.R.L
163	Comandă furnizare substanțe de curățenie	1.394,80	Achiziție directă	DNS BIROTECA S.R.L
164	Comandă furnizare substanțe de curățenie	2.633,10	Achiziție directă	MERTECOM S.R.L
165	Comandă furnizare tester tensiune	145,57	Achiziție directă	TRITON S.R.L
166	Contract furnizare energie electrică STPF Brăila	1.152,30	Servicii exceptate	INSPECTORATUL TERITORIAL AL POLIȚIEI DE FRONTIERĂ IAȘI
167	Contract servicii monitorizare cu efective jandarmi	4.656,00	Servicii exceptate	INSPECTORATUL JUDEȚEAN JANDARMI BOTOȘANI
168	Contract servicii monitorizare cu efective jandarmi	4.405,00	Servicii exceptate	INSPECTORATUL JUDEȚEAN JANDARMI SUCEAVA
169	Contract servicii monitorizare cu efective jandarmi	3.757,00	Servicii exceptate	INSPECTORATUL JUDEȚEAN JANDARMI NEAMȚ
170	Contract servicii monitorizare cu efective jandarmi	4.169,00	Servicii exceptate	INSPECTORATUL JUDEȚEAN JANDARMI VRANCEA
171	Contract servicii monitorizare cu efective jandarmi	3.420,00	Servicii exceptate	INSPECTORATUL JUDEȚEAN JANDARMI BACĂU
172	Contract servicii monitorizare cu efective jandarmi	3.148,00	Servicii exceptate	INSPECTORATUL JUDEȚEAN JANDARMI GALAȚI
173	Contract servicii monitorizare cu efective jandarmi	4.088,00	Servicii exceptate	INSPECTORATUL JUDEȚEAN JANDARMI IAȘI
174	Contract servicii monitorizare cu efective jandarmi	2.112,00	Servicii exceptate	INSPECTORATUL JUDEȚEAN JANDARMI TULCEA

175	Taxă drum	11.418,90	Servicii exceptate	CNAIR - DRDP Iași
176	Taxă salubritate O.J. Suceava	144,00	Servicii exceptate	PRIMĂRIA MUN. SUCEAVA
177	Taxă salubritate O.J. Bacău	432,00	Servicii exceptate	PRIMĂRIA MUN. BACĂU
178	Taxă salubritate OJ Botosani	370,00	Servicii exceptate	PRIMĂRIA MUN. BOTOȘANI
179	Taxă ecarisaj OJ Galati	64,00	Servicii exceptate	PRIMĂRIA MUN. GALAȘI
180	Contract servicii pază Jandarmi DRI	239.673,60	Servicii exceptate	INSPECTORATUL JUDEȚEAN JANDARMI IAȘI
181	Contract servicii închiriere spații - TMS Neamț	19.046,88	Servicii exceptate	PAVEL MIHAI
182	Contract servicii închiriere spații - TMS Botoșani	25.200,00	Servicii exceptate	SCDO POPĂUȚI
183	Contract servicii închiriere spații - TMS Vrancea	25.489,80	Servicii exceptate	CUP FOCȘANI
184	Contract servicii închiriere spații - FMS Tulcea	2.509,20	Servicii exceptate	CONSILIUL LOCAL NUFARU
185	Contract servicii închiriere spații - echip. monitorizare GL	12.000,00	Servicii exceptate	ASOCIAȚIA PROPRIETARI 127 GALAȚI
186	Contract servicii închiriere spații - echip. monitorizare IS	14.400,00	Servicii exceptate	MĂNĂSTIREA GALATA IAȘI
187	Contract servicii închiriere cale acces O.J. Neamț	897,00	Servicii exceptate	PRIMĂRIA MUN. NEAMȚ
188	Contract servicii parcare O.J. Neamț	684,00	Servicii exceptate	PARKING S.A. NEAMȚ
189	Contract servicii parcare DRI - C. Negri	6.680,67	Servicii exceptate	PRIMĂRIA MUN. IAȘI
190	Contract servicii salubritate DRI	5.919,36	Servicii exceptate	SALUBRIS S.A. IAȘI
191	Contract servicii salubritate O.J. Vaslui	1.104,48	Servicii exceptate	FINANCIAR URBAN VASLUI
192	Contract servicii salubritate O.J. Vrancea	303,84	Servicii exceptate	CUP SALUBRITATE S.R.L.
193	Contract servicii salubritate OJ Neamț	824,64	Servicii exceptate	BRANTNER SERVICII ECOLOGICE S.A.
194	Contract servicii salubritate O.J. Galați	2.103,36	Servicii exceptate	SERV. PUBLIC ECOSAL GALAȚI
195	Contract servicii distribuire apă/canalizare DRI	5.921,32	Servicii exceptate	APAVITAL SA IAȘI
196	Contract servicii distribuire apă/canalizare O.J. Vaslui	1.301,18	Servicii exceptate	AQUAVAS SA VASLUI
197	Contract servicii distribuire apă/canalizare O.J. Brăila	469,30	Servicii exceptate	CUP DUNAREA BRĂILA

198	Contract servicii distribuire apă/canalizare O.J. Vrancea	385,14	Servicii exceptate	CUP FOCŞANI
199	Contract servicii distribuire apă/canalizare O.J. Galați	968,06	Servicii exceptate	APĂ CANAL S.A. GALAȚI
200	Contract servicii distribuire apă/canalizare O.J. Bacău	968,26	Servicii exceptate	COMPANIA REGIONALĂ DE APĂ BACĂU
201	Contract servicii distribuire apă/canalizare O.J. Botoșani	341,69	Servicii exceptate	NOVA APASERV BOTOŞANI
202	Contract servicii distribuire apă/canalizare O.J. Tulcea	794,30	Servicii exceptate	AQUASERV S.A.
203	Cotă parte cheltuieli asociații proprietari	401,55	Servicii exceptate	ASOCIAȚIA PROPRIETARI DECEBAL 15 NEAMȚ
204	Cotă parte cheltuieli asociații proprietari	1.508,16	Servicii exceptate	ASOCIAȚIA PROPRIETARI CIVIC II IAȘI
205	Cotă parte cheltuieli asociații proprietari	763,42	Servicii exceptate	ASOCIAȚIA PROPRIETARI 261 FOCŞANI
206	Cotă parte cheltuieli asociații proprietari	738,59	Servicii exceptate	ASOCIAȚIA PROPRIETARI DACIA 8 NEAMȚ
207	Cotă parte cheltuieli asociații proprietari	775,95	Servicii exceptate	ASOCIAȚIA PROPRIETARI 18 BACAU
208	Cotă parte cheltuieli asociații proprietari	968,00	Servicii exceptate	ASOCIAȚIA PROPRIETARI 468 GALAȚI
209	Cotă parte cheltuieli asociații proprietari	700,45	Servicii exceptate	ASOCIAȚIA PROPRIETARI 24 SUCEAVA
210	Cotă parte cheltuieli asociații proprietari	1.187,22	Servicii exceptate	ASOCIAȚIA PROPRIETARI BABADAG TULCEA
211	Taxă supraveghere navigație, ieșire/sosire port	1.459,69	Servicii exceptate	ANR - CĂPITĂNIA ZONALĂ TULCEA
212	Reparație centrală termică OJ Suceava	485,44	Achiziție directă	CENTRAL SERVICE INSTAL
213	Servicii dezinfectie SCR	297,50	Achiziție directă	DDD COMPANY
214	Taxă trecere BAC	455,60	Servicii exceptate	DANUBTRANS SRL BRĂILA
215	Taxă trecere BAC	45,50	Servicii exceptate	ROMNAV SA BRĂILA
216	Taxă trecere BAC	455,60	Servicii exceptate	NOVROM BAC SRL GALAȚI
217	Taxă trecere BAC	45,50	Servicii exceptate	AZIMUT SRL TULCEA



Tabel 14.5. Lista contractelor/comenzilor de achiziții încheiate în anul 2021 – DR Cluj – Cheltuieli operaționale

Nr. crt.	Obiectul contractului	Suma Lei fără TVA	Procedura de achiziții publice folosită	Numele câștigătorului
1	Act adițional la contractul de prestări servicii colectare deșeuri sortate la sediul OJSM	11,52		FLORISAL SA
2	Act adițional nr. 9 la contractul de prestări servicii salubrizare la sediul OJ HR	24,69		ECO-CSIK SRL
3	Contract prestare servicii colectare deșeuri menajere de la sediul OJAB	55,04	Achiziție directă	RER VEST SA
4	Contract prestări servicii salubrizare la sediul OJ MS, AA 1	855,44	Achiziție directă	SYLEVY SALUBRISERV SRL
5	Contract prestări servicii salubrizare OJ BV	69,00	Achiziție directă	COMPREST SA
6	Comandă bare transversale, compresor auto	1.840,00	Achiziție directă	ALEX AUTO SERVICE SRL
7	Comandă cric hidraulic	990,00	Achiziție directă	GRUP EDELWEISS SRL
8	Comandă diferență 5 cutii parchet	335,85	Achiziție directă	DEDEMAN SRL
9	Comandă furnizare acumulatori 12 V 75 Ah VRLA	6.404,40	Achiziție directă	SAWEXIM SRL
10	Comandă furnizare acumulatori auto	2.117,65	Achiziție directă	PRINCIPAL AUTO SRL
11	Comandă furnizare acumulatori VRLA	388,24	Achiziție directă	CARANDA BATERII SRL
12	Comandă furnizare anvelope de vară	17.596,68	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA SA
13	Comandă furnizare anvelope iarnă	7.391,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMANIA SA
14	Comandă furnizare camere web 38 buc. pentru DRT, DRI, DRM, DRC,	18.616,20	Achiziție directă	CUBIX IT SRL
15	Comandă furnizare clor lichid, clor granulat, dezinfecțant pentru suprafete, gel dezinfecțant pentru mâini 1 l, gel dezinfecțant pentru mâini 5 l	7.138,92	Achiziție directă	OXIGENIC UVC SOLUTIONS SRL
16	Comandă furnizare compresor	497,00	Achiziție directă	GLOBAL TECH SRL
17	Comandă furnizare covoare și sonerii	279,45	Achiziție directă	DEDEMAN SRL
18	Comandă furnizare dozator gel dezinfecțant	219,80	Achiziție directă	DHARMA CONSTRUCT SRL

19	Comandă furnizare drapele, lance	1.679,60	Achiziție directă	SUPREMOFFICE SRL
20	Comandă furnizare echipamente de protecție	44.273,30	Achiziție directă	RIVER TRADE &SERVICES SRL
21	Comandă furnizare espresor cafea	2.016,80	Achiziție directă	DANTE INTERNATIONAL SRL
22	Comandă furnizare folie cu bule	126,05	Achiziție directă	CONTE IMPEX SRL
23	Comandă furnizare kituri truse sanitare	1.414,00	Achiziție directă	VESTA INVESTMENT SRL
24	Comandă furnizare lichid auto pentru spălare parbriz iarnă, racletă gheătă, material antiderapant	1.899,12	Achiziție directă	SUPREMOFFICE SRL
25	Comandă furnizare lichid spălat auto vară și odorizant auto	1.312,00	Achiziție directă	SUPREMOFFICE SRL
26	Comandă furnizare masă ovală sticlă	234,45	Achiziție directă	DEDEMAN SRL
27	Comandă furnizare materiale de curățenie	1.231,42	Achiziție directă	OXIGENIC UVC SOLUTIONS SRL
28	Comandă furnizare panou plută	74,00	Achiziție directă	OFFICE MAX SRL
29	Comandă furnizare plase insecte, jaluzele	1.895,40	Achiziție directă	BIRIS&CO IMPEX SRL
30	Comandă furnizare produse pentru reparații curente	6.370,31	Achiziție directă	DEDEMAN SRL
31	Comandă furnizare produse reparații electrice	4.740,20	Achiziție directă	SAWEXIM SRL
32	Comandă furnizare raft metalic	129,42	Achiziție directă	NETPROFIL SRL
33	Comandă furnizare rechizite (furnituri de birou)	13.267,25	Achiziție directă	OFFICE MAX SRL
34	Comandă furnizare rulouri opace	564,70	Achiziție directă	RTM IMPEX SRL
35	Comandă furnizare săpun lichid	1.414,80	Achiziție directă	OXIGENIC UVC SOLUTIONS SRL
36	Comandă furnizare scară și baghetă adezivă	201,13	Achiziție directă	DEDEMAN SRL
37	Comandă furnizare ștampile	1.361,12	Achiziție directă	TRODAT SRL
38	Comandă furnizare substanțe pentru curățenie	1.425,90	Achiziție directă	SUPREMOFFICE SRL
39	Comandă furnizare trimmere, mașină de tuns iarba, foarfecă de gradină, derulator cablu electric, fir trimmer, pământ universal	2.555,00	Achiziție directă	MAGNIFICENT AGENCY SRL
40	Comandă furnizare trusă frigotehnist, trusă lărgit și bercluit, aparat de sudură, cuțit țeavă cupru, clește obturator țeavă, recipient cu agent refrigerant 1, recipient cu agent refrigerant 2, adaptor butelie	5.125,83	Achiziție directă	R&D TOTAL CONSULTING SRL

	reîncărcabilă, adaptor R410 A, spray curățare aer condiționat			
41	Comandă hârtie igienică prosop hârtie	5.950,00	Achiziție directă	OXIGENIC UVC SOLUTIONS SRL
42	Comandă rucsaci	5.073,32	Achiziție directă	SOLUTIONS PLUS SRL
43	Comandă servicii cadastrale Bistrița Năsăud	3.400,00	Achiziție directă	CASIO IMPEX SRL
44	Comandă servicii cadastrale Cluj, Alba, Brașov, Harghita, Maramureș, Mureș, Sălaj, Sibiu, Satu Mare	27.500,00	Achiziție directă	GEOMODEL SRL
45	Comandă servicii curățat ferestre	4.000,00	Achiziție directă	DEZINFER SERVICE SRL
46	Comandă servicii de curățare a birourilor	2.000,00	Achiziție directă	GALANO PREST SRL
47	Comandă servicii de demontare montare echilibrare anvelope pentru autovehicule din dotarea ANCOM DR Cluj	13.539,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA SA
48	Comandă servicii de întreținere și reparații centrale termice	25.080,00	Achiziție directă	AFA PROD IMPEX SRL
49	Comandă servicii de întreținere și reparații ATV	2.940,00	Achiziție directă	MERCH SERVICES SRL
50	Comandă servicii de întreținere și reparații dozatoare de apă	12.432,00	Achiziție directă	WATER SET SRL
51	Comandă servicii de întreținere și reparații remorcă	1.050,00	Achiziție directă	MERCH SERVICES SRL
52	Comandă servicii de reparații sistem de balizaj Brașov	14.275,00	Achiziție directă	AEXIO TELENET SRL
53	Comandă servicii dezinfecție prin nebulizare pentru lunile ianuarie, februarie, martie și aprilie	1.822,52	Achiziție directă	LUCA TEAM SOLUTION SRL
54	Comandă servicii dezinfecție prin nebulizare mai - decembrie 2021	2.808,00	Achiziție directă	CHIC CLEANING SERVICES SRL
55	Comandă servicii ITP autovehicule pentru lunile ianuarie, februarie, martie și comandă până la 31.12.2021	5.270,57	Achiziție directă	MERCH SERVICES SRL
56	Comandă servicii schimb anvelope iarnă-vară	6.758,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMANIA SA
57	Comandă servicii verificare instalații gaz Harghita	150,00	Achiziție directă	ATLAS SRL
58	Comandă servicii verificare și reparare hidranți	1.873,00	Achiziție directă	FAST FIRE PROTECTIONS SRL
59	Comandă servicii verificări instalații electrice	4.977,00	Achiziție directă	METROINSTAL SRL

60	Comandă servicii verificări tehnice instalării gaz Bistrița	252,10	Achiziție directă	DIAMELF SRL
61	Comandă servicii verificat încărcat și reparații stîngătoare	1.270,00	Achiziție directă	FAST FIRE PROTECTIONS SRL
62	Comandă spălat auto Alba, perioada 12.04-30.04.2021, comandă spălat auto OJ Alba pentru luna mai și comandă spălat auto Alba, până la 31.12.2021	2.160,00	Achiziție directă	HONEY CAR SRL
63	Comandă spălat auto Brașov, Bistrița Năsăud, Harghita, Covasna, Mureș, Sibiu, Sălaj, Cluj, perioada 12.04-30.04.2021, comandă pentru luna mai și comandă până la 31.12.2021	19.080,00	Achiziție directă	INOVA SYSTEMS APPS SRL
64	Comandă spălat auto Maramureș, perioada 12.04-30.04.2021, comandă spălat auto Maramureș pentru luna mai și comandă spălat auto Maramureș, până la 31.12.2021	1.210,08	Achiziție directă	DANELDANA SRL
65	Comandă spălat auto Satu Mare, perioada 12.04-30.04.2021, comandă spălat auto Satu Mare pentru luna mai și comandă spălat auto Satu Mare, până la 31.12.2021	968,07	Achiziție directă	DAN ACIU SRL
66	Comansă servicii verificare centrale termice VTP ISCIR	4.000,00	Achiziție directă	AFA PROD IMPEX SRL
67	Contract de lucrări de reparații la sediul ANCOM DR Cluj	127.800,00	Achiziție directă	ALEMAD RAITIM SRL
68	Contract servicii de curățenie la sediul OJ Brașov	56.484,12	Achiziție directă	DEZINFER SERVICE SRL
69	Contract servicii de întreținere și reparații grupuri electrogene	40.516,00	Achiziție directă	UMEB SA
70	Contract servicii de revizii și reparații aparate de aer condiționat stații fixe și transportabile	15.990,00	Achiziție directă	ECO ELECTRONICS SHOP SRL
71	Contract servicii întreținere și reparații sisteme de securitate	22.367,00	Achiziție directă	SISTEM CONSULTING SRL
72	Contract servicii revizii și reparații aparate de aer condiționat sedii	22.757,00	Achiziție directă	ECO ELECTRONICS SHOP SRL
73	Contract servicii RSVTI și act aditional 1, 2, 3, 4	11.605,00	Achiziție directă	VERMESAN GRIGORE PFA
74	Act adițional nr. 2 și 3 la Contract servicii de întreținere și reparații autovehicule	35.896,00		ALEX AUTO SERVICE SRL
75	Act adițional nr. 2 și 3 la Contract servicii de întreținere și reparații autovehicule	4.365,01		PROFI AUTO SRL

76	Act adițional nr.2 și 3 la Contract servicii de curățenie locațiile Alba, Brașov, Bistrița Năsăud, Harghita, Maramureș, Satu Mare, Sălaj, Sibiu	23.092,40		DEZINFER SERVICE SRL
77	Act adițional nr. 2, 3, 4 la Contract servicii de curățenie locația Mureș	3.300,00		ACIS INVEST SRL
78	Contract de service autovehicule ieșite din garanție, Act Adițional nr. 1 prelungire valabilitate ian 2022, lot 2, 3, 6, 7 și 8	176.317,00	Licitație deschisă	ALEX AUTO SERVICE SRL
79	Contract de service autovehicule în garanție, Act Adițional nr. 1 prelungire valabilitate ian 2022, lot 4, 5	25.200,00	Licităție deschisă	PROFI AUTO SRL
80	Contract servicii de curățenie la sediul O.J. Alba, Bistrița, Harghita, Sălaj, Sibiu, Act Adițional nr. 1 prelungire valabilitate ian 2022-lot 1,3,5,9 și 10	54.142,08	Licităție deschisă	DEZINFER SERVICE SRL
81	Contract servicii de curățenie la sediul O.J. Maramureș, Satu Mare, Act Adițional nr. 1 prelungire valabilitate ian 2022 lot 6 și 8	30.288,00	Licităție deschisă	BUSINESS MB EXIM SRL
82	Contract servicii de curățenie la sediul O.J. Mureș, Act Adițional nr. 1 prelungire valabilitate ian 2022-lot 7	7.800,00	Licităție deschisă	ACIS INVEST SRL
83	Comandă rovinete	5.734,35	Servicii exceptate	CNAIR SDN CLUJ
84	Comandă rovinete	4.828,73	Servicii exceptate	CNAIR SDN TIMISOARA
85	Acte Adiționale 2, 3, 4, 5, 6 și 7 prelungire contract închiriere toaletă ecologică TMS Feleacu,	3.750,00		STRICT PREST SRL
86	Acte Adiționale 27, 28, 29, 30, 31 și 32 prelungire valabilitate contracte închiriere garaj pentru autovehicul ANCOM O.J. Covasna	1.740,00		CONSIC SA
87	Acte Adiționale 50, 51, 52, 53, 54 și 55 prelungire valabilitate contract închiriere spațiu de birouri sediu O.J. Covasna	13.824,65		CONSIC SA
88	Acte Adiționale 27, 28, 29, 30, 31 și 32 Prelungire valabilitate contract închiriere spațiu pentru stație fixă de recepție sistem de monitorizare	19.851,00		SERIM IMPEX SRL
89	Acte Adiționale 27, 28, 29, 30, 31 și 32 prelungire valabilitate contract închiriere spațiu pentru stație fixă de recepție sistem de monitorizare	22.815,00	Servicii exceptate	ASOCIAȚIA DE PROPRIETARI Str. Gh. Dima nr. 5A
90	Servicii închiriere spații parcare aprilie -decembrie, OJ BV - 2 autovehicule	1.815,13	Servicii exceptate	P & P SRL BRAȘOV
91	Servicii închiriere spații parcare iulie-decembrie OJ Bistrița-Năsăud - 2 autovehicule	420,17	Servicii exceptate	MUNICIPIUL BISTRITA-DIRECTIA PATRIMONIU

92	Servicii închiriere spații parcare iulie-decembrie sediu DRC - 7 autovehicule	5.152,94	Servicii exceptate	CONSILIUL LOCAL AL MUN.CLUJ- Serviciul de Interes Local-ADM.PARC
93	Servicii închiriere spații parcări iulie-decembrie OJ Mureș - 2 autovehicule	445,38	Servicii exceptate	ADMINISTRATOR IMOBILE SI PIETE SRL - TG.MURES
94	Servicii închiriere spații parcare iulie-decembrie OJ Alba - 2 autovehicule	1.008,40	Servicii exceptate	SERV.PUBLIC ADMINISTRAREA DOMENIULUI PUBLIC SI PRIVAT ALBA IULIA
95	Servicii închiriere spații parcare iulie-decembrie OJ Sibiu - 2 autovehicule	1.800,00	Servicii exceptate	SEVICIUL PUBLIC DE ADM. A DOM. PUBLIC SI PRIVAT AL MUN. SIBIU
96	Comandă servicii analize medicale șoferi profesioniști	1.245,38	Servicii sociale	MEDSTAR SRL
97	Contract servicii de monitorizare sediu O.J. Brașov-februarie și act adițional 1,2,3,4 la contract servicii de monitorizare sediu O.J. Brașov nr. DRC/222/22.01.2021	2.420,00	Servicii sociale	TEAM GUARD SRL
98	Contract servicii pază site-uri de monitorizare luna februarie și acte adiționale 1,2,3,4 la contract servicii pază site-uri de monitorizare DRC/185/ 20.01.2021	610.338,24	Servicii sociale	FORT SECURITY SRL



Tabel 14.6. Lista contractelor/comenzilor de achiziții încheiate în anul 2021 – DR Timiș – Cheltuieli operaționale

Nr. crt.	Obiectul contractului	Suma Lei fără TVA	Procedura de achiziții publice folosită	Numele câștigătorului
1	Contract servicii curățenie mai-decembrie OJ AR, BH, HD, CS + Act adițional 1 ianuarie 2022	28.800,00	Licitație deschisă	LAVARIA FLOR SRL
2	Contract servicii curățenie mai-decembrie OJ GJ, OT, DJ, MH + Act adițional 1 ianuarie 2022	28.800,00	Licităție deschisă	LAVARIA FLOR SRL
3	Contract service auto iunie-decembrie lot 1 autoturisme Dacia + Act adițional 1 ianuarie 2022	105.633,00	Licităție deschisă	AUTOGLOBUS 2000 SRL
4	Contract servicii monitorizare OJ Arad februarie 2021 și 4 acte adiționale martie-decembrie 2021	1.870,00	Servicii sociale	WEST PROTGUARD SISTEM SRL
5	Contract servicii monitorizare OJ Hunedoara februarie 2021 și 4 acte adiționale martie-decembrie 2021	1.870,00	Servicii sociale	WEST PROTGUARD SISTEM SRL

6	Contract servicii monitorizare OJ MH casa, februarie 2021 și 4 acte adiționale martie-decembrie 2021	2.090,00	Servicii sociale	VIGILENT SECURITY TEHNIC SRL
7	Contract servicii monitorizare OJ MH apartament februarie 2021 și 4 acte adiționale martie-decembrie 2021	380,00	Servicii sociale	VIGILENT SECURITY TEHNIC SRL
8	Contract servicii monitorizare OJ CS februarie 2021 și 4 acte adiționale martie-decembrie 2021	1.848,00	Servicii sociale	M&B GLOBAL PROTECTION SRL
9	Contract servicii monitorizare OJ GJ februarie 2021 și 4 acte adiționale martie-decembrie 2021	2.090,00	Servicii sociale	TMG GUARD SRL
10	Contract servicii monitorizare OJ DJ februarie 2021 și 4 acte adiționale martie-decembrie 2021	2.200,00	Servicii sociale	CIVITAS DIR SRL
11	Contract servicii monitorizare OJ OT februarie 2021 și 4 acte adiționale martie-decembrie 2021	2.420,00	Servicii sociale	TEAM GUARD SRL
12	Contract pază OJ Bihor Cordau februarie 2021 și 4 acte adiționale martie-decembrie 2021	87.133,92	Servicii sociale	DEBRIEFING SECURITY TEAM SRL
13	Contract servicii RSVTI februarie 2021 și 4 acte adiționale martie-decembrie 2021	1.650,00	Achiziție directă	IVPROD ST. SM. PI SRL
14	Contract servicii ITP	3.230,75	Achiziție directă	PAUL TRANS SRL
15	Contract spălat auto DRT februarie 2021 și 4 acte adiționale martie - decembrie 2021	15.400,00	Achiziție directă	ANGHELUS SRL
16	Comandă servicii ITP motociclu ATV CAN-AM	99,75	Achiziție directă	REGIA AUTONOMA REGISTRUL AUTO ROMAN
17	Comandă servicii reparație sistem alarmare OJ CS	250,00	Achiziție directă	LIFE SAFETY CONSULTANTS SRL
18	Comandă verificat/încărcat stingătoare	1.053,50	Achiziție directă	ANINOASA TIM SRL
19	Comandă funizare acumulator auto	598,00	Achiziție directă	METAUTO SERVICE 82 SRL
20	Comandă verificat/încărcat stingătoare	183,00	Achiziție directă	ANINOASA TIM SRL
21	Comandă furnizare anvelope	857,40	Achiziție directă	AD AUTOTOTAL SRL
22	Comandă furnizare anvelope	4.788,00	Achiziție directă	FRANCK SRL
23	Comandă schimb anvelope OJ BH	280,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMANIA SRL
24	Comandă schimb anvelope OJ CS	67,23	Achiziție directă	MARGO SRL
25	Comandă schimb anvelope OJ DJ	117,65	Achiziție directă	RIV SERVICE SRL

26	Comandă schimb anvelope OJ HD	200,00	Achiziție directă	LAZAR AUTO ASSISTANCE SRL
27	Comandă schimb anvelope OJ OT	140,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMANIA SRL
28	Comandă schimb anvelope OJ AR	240,00	Achiziție directă	RAFIDO CAR 2015 SRL
29	Comandă schimb anvelope OJ GJ	168,06	Achiziție directă	LAZAR SERVICE COM SRL
30	Comandă schimb anvelope DRT	3.260,72	Achiziție directă	FRANCK SRL
31	Comandă servicii reparații centrală termică	5.798,32	Achiziție directă	CONTCARE SRL
32	Comandă schimb anvelope OJ MH	84,03	Achiziție directă	BODIMPEX SRL
33	Comandă suport TV	1.008,32	Achiziție directă	ALTEX ROMANIA SRL
34	Comandă spălat auto OJ DJ iunie- decembrie 2021	952,56	Achiziție directă	RIV SERVICE SRL
35	Comandă spălat auto OJ CS iunie- decembrie 2021	254,80	Achiziție directă	MARGO SRL
36	Comandă spălat auto OJ MH iunie- decembrie 2021	406,00	Achiziție directă	CAR WASH DEN SRL
37	Comandă televizoare	4.166,00	Achiziție directă	DANTE INTERNATIONAL SA
38	Comandă mașini de tuns iarba	891,55	Achiziție directă	DEDEMAN SRL
39	Comandă servicii spălat auto OJ GJ	868,00	Achiziție directă	LAUSIM SRL
40	Comandă abonamente parcare	1.080,00	Achiziție directă	DRUMURI MUNICIPALE TIMISOARA SA
41	Contract servicii revizii, reparații generatoare site-uri	12.900,00	Achiziție directă	UMEB SA
42	Contract service sisteme alarmare	7.000,00	Achiziție directă	Hobi Powervolt SRL
43	Contract service sisteme alarmare	12.497,00	Achiziție directă	LIFE SAFETY CONSULTANTS SRL
44	Comandă aparat climatizare	2.099,00	Achiziție directă	EIG CLIMA SRL
45	Contract servicii întreținere generatoare în garanție	10.800,00	Achiziție directă	ENDRESS GROUP ROMANIA SRL
46	Contract servicii climatizare DRT și Oficii Județene	28.815,00	Achiziție directă	EIG CLIMA SRL
47	Contract servicii climatizare site-uri	8.052,00	Achiziție directă	EIG CLIMA SRL
48	Contract lucrări OJ DJ	32.621,07	Achiziție directă	IZOTECH SRL

49	Comandă flori	1.365,16	Achiziție directă	GLISSANDO GARDEN CENTER SRL
50	Comandă servicii VTP centrală termică OJ HD	250,00	Achiziție directă	MILTERMIC SRL
51	Comandă truse sanitare auto	874,00	Achiziție directă	ANINOASA TIM SRL
52	Comandă stingător auto P1	517,00	Achiziție directă	ANINOASA TIM SRL
53	Comandă VTP centrală termică apartament OJ GJ	200,00	Achiziție directă	TEHNOINSTAL SRL
54	Comandă plicuri C4	750,00	Achiziție directă	LECOM BIROTIKA ARDEAL SRL
55	Comandă baterii 9V, AAA	906,20	Achiziție directă	DANTE INTERNATIONAL SA
56	Comandă pubele	1.168,06	Achiziție directă	DEDEMAN SRL
57	Comandă verificare instalație gaz Horia nr. 24 și Horia nr. 32	151,26	Achiziție directă	EUROINSTAL TEHNIC SRL
58	Comandă verificare instalație gaz OJ HD	250,00	Achiziție directă	INSTALATII GEVIS SRL
59	Comandă verificare instalație gaz OJ GJ	200,00	Achiziție directă	TEHNOINSTAL SRL
60	Contract service generatoare Horia nr. 24 și nr. 32	6.888,00	Achiziție directă	PLAIURI ELECTRO SRL
61	Contract service generatoare autospeciale	1.790,00	Achiziție directă	UMEB SA
62	Contract service aparate apă	13.560,00	Achiziție directă	WATER SET SRL
63	Comandă VTP centrală termică OJ DJ	200,00	Achiziție directă	TESTOCLIMA SRL
64	Contract servicii ITP OJ DJ	210,08	Achiziție directă	RIV SERVICE SRL
65	Comandă servicii eliminare documente	1.440,00	Achiziție directă	PRO AIR CLEAN ECOLOGIC SA
66	Comandă acumulatori SMS	2.760,00	Achiziție directă	P PLUS 2002 SRL
67	Comandă taxă drum 9 autoturisme	1.043,17	Achiziție directă	CNAIR
68	Contract servicii cadastrale OJ GJ	2.500,00	Achiziție directă	ACT FUNCiar SRL
69	Comandă ștampilă	71,43	Achiziție directă	KORTNER & CO SRL
70	Comandă kit truse sanitare	1.008,00	Achiziție directă	ANINOASA TIM SRL
71	Contract service auto	69.333,00	Achiziție directă	AUTOGLOBUS 2000 SRL
72	Comandă taxa drum 9 autoturisme	1.042,11	Achiziție directă	CNAIR

73	Comandă verificare tehnică periodică centrală termică OJ BH	200,00	Achiziție directă	ALCANO-IMPEX SRL
74	Contract întreținere și reparare centrale termice DRT	10.965,55	Achiziție directă	CONTCARE SRL
75	Comandă acumulator auto	598,00	Achiziție directă	METAUTO SERVICE 82 SRL
76	Comandă aparat filtrare apă OJ OT	800,00	Achiziție directă	WATER SET SRL
77	Comandă acumulatori SMS	2.760,00	Achiziție directă	P PLUS 2002 SRL
78	Contract servicii cadastru site Bucovăț	2.500,00	Achiziție directă	ACT FUNCIAR SRL
79	Comandă distrugătoare documente	11.360,00	Achiziție directă	ACOMI DINAMIC SRL
80	Comandă prosoape hârtie	3.870,00	Achiziție directă	MERTECOM SRL
81	Contract service centrale termice OJ-uri	11.781,00	Achiziție directă	TESTOCLIMA SRL
82	Comandă verificare instalație gaz OJ CS	100,00	Achiziție directă	ADEPREST SRL
83	Comandă materiale OJ GJ	347,62	Achiziție directă	DEDEMAN SRL
84	Contract servicii întreținere UPS	14.100,00	Achiziție directă	POWER BACK-UP SERVICES SRL
85	Comandă furnituri birou	2.166,10	Achiziție directă	DNS BIROTONICA SRL
86	Comandă furnizare aparat aer condiționat	2.100,00	Achiziție directă	EIG CLIMA SRL
87	Comandă saci menaj, mopuri	886,80	Achiziție directă	JACOB TODAY SRL
88	Comandă birotică	3.657,30	Achiziție directă	RTC PROFFICE EXPERIENCE SA
89	Comandă verificat/încărcat stingătoare	626,00	Achiziție directă	ANINOASA TIM SRL
90	Comandă igienico-sanitare	1.089,90	Achiziție directă	MERTECOM SRL
91	Comandă becuri, baterii, bandă izolatoare, spray gândaci	1.528,50	Achiziție directă	DEDEMAN SRL
92	Comandă odorizant WC și cameră, soluție geamuri, detergenti	2.517,60	Achiziție directă	PLURIDET COMEXIM SRL
93	Comandă șervețele curățare monitoare	218,10	Achiziție directă	VECTOR INTERNATIONAL
94	Comandă lichid de parbriz	2.600,00	Achiziție directă	METAUTO SERVICE 82 SRL
95	Comandă anvelope de iarnă	2.840,00	Achiziție directă	METAUTO SERVICE 82 SRL

96	Comandă igienico-sanitare	3.826,95	Achiziție directă	THINGS FOR YOUR OFFICE SRL
97	Comandă acumulator auto OJ DJ	365,00	Achiziție directă	METAUTO SERVICE 82 SRL
98	Comandă servicii schimb anvelope OJ DJ	134,48	Achiziție directă	RIV SERVICE SRL
99	Comandă servicii schimb anvelope OJ CS	67,23	Achiziție directă	MARGO SRL
100	Comandă servicii schimb anvelope OJ OT	140,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMANIA SRL
101	Comandă servicii schimb anvelope OJ BH	280,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMANIA SRL
102	Comandă servicii schimb anvelope OJ AR	240,00	Achiziție directă	RAFIDO CAR 2015 SRL
103	Comandă servicii schimb anvelope OJ GJ	193,26	Achiziție directă	LAZAR SERVICE COM SRL
104	Comandă servicii schimb anvelope OJ MH	84,03	Achiziție directă	BODIMPEX SRL
105	Comandă servicii schimb anvelope OJ HD	200,00	Achiziție directă	LAZAR AUTO ASSISTANCE SRL
106	Comandă servicii schimb anvelope OJ DRT	3.260,72	Achiziție directă	FRANCK SRL
107	Comandă furnituri birou	2.422,10	Achiziție directă	OFFICE MAX SRL
108	Comandă conectori, spary contact, sacâz, fludor	1.960,20	Achiziție directă	CHARMA CONECT SRL
109	Comandă cutter	702,00	Achiziție directă	DEDEMAN SRL
110	Comandă ordine de deplasare	294,00	Achiziție directă	IMPRIMERIA MIRTON SRL
111	Comandă baterie cadă	249,58	Achiziție directă	DEDEMAN SRL
112	Comandă alonje, cutii arhivare, pixuri cu gel	795,00	Achiziție directă	EVIDENT GROUP SRL
113	Comandă echipament de protecție	15.999,00	Achiziție directă	ARTICA SRL
114	Comandă anvelope de vară	900,00	Achiziție directă	RAILEX SRL
115	Comandă coperti arhivare	3.060,00	Achiziție directă	FEDEX PRINT PAPER SRL
116	Comandă rechizite	1.994,34	Achiziție directă	VECTOR INTERNATIONAL SRL
117	Comandă servicii legătorie	405,00	Achiziție directă	IMPRIMERIA MIRTON SRL

118	Comandă verificat/încărcat stingătoare OJ OT	127,00	Achiziție directă	PROUTIL SERVICE SRL
119	Comandă VTP centrală și revizie instalație gaz OJHD	450,00	Achiziție directă	INSTALATII GEVIS SRL
120	Comandă VTP centrală și verificare instalație gaz OJOT	450,00	Achiziție directă	INSTAL ILIAS SRL
121	Comandă roviniete	4.718,72	Servicii exceptate	CNAIR
122	Comandă rovinietă	114,65	Servicii exceptate	CNAIR
123	Comandă rovinietă	393,08	Servicii exceptate	CNAIR
124	Comandă roviniete	1.190,47	Servicii exceptate	CNAIR
125	Comandă roviniete 9 autoturisme	1.043,17	Servicii exceptate	CNAIR
126	Comandă roviniete 9 autoturisme	1.042,11	Servicii exceptate	CNAIR
127	Comandă rovinietă	116,45	Servicii exceptate	CNAIR
128	Contract servicii monitorizare cu jandarmi Dobrița – februarie 2021	328,65	Servicii exceptate	INSPECTORATUL DE JANDARMI JUDEȚEAN TUDOR VALDIMIRESCU
129	Contract servicii intervenție cu jandarmi stația Severin – aprilie 2021	294,13	Servicii exceptate	INSPECTORATUL DE JANDARMI JUDEȚEAN MEHEDINȚI
130	Act adițional nr. 2, 3, 4, 5 la contractul de chirie TMS Petroșani	3.713,24	Servicii exceptate	APA SERV VALEA JIULUI S.A.
131	Contract chirie TMS Petroșani iunie-decembrie 2021 și act adițional ianuarie 2022	7.483,52	Servicii exceptate	APA SERV VALEA JIULUI S.A.
132	Act adițional nr. 2, 3, 4, 5 la contractul de chirie Bega Invest	2.448,00	Servicii exceptate	BEGA INVEST S.A.
133	Contract chirie Bega Invest iunie-decembrie 2021 și act adițional ianuarie 2022	4.905,60	Servicii exceptate	BEGA INVEST S.A.
134	Act adițional nr.2, 3, 4, 5 la contractul de chirie Săcălaz	1.099,16		COMUNA SĂCĂLAZ
135	Contract chirie Săcălaz iunie-decembrie 2021 și act adițional ianuarie 2022	2.193,07	Servicii exceptate	COMUNA SĂCĂLAZ
136	Act adițional nr. 2, 3, 4, 5 la contractul de chirie Kathrein	7.112,52		KATHREIN ROMÂNIA S.R.L.
137	Contract chirie Kathrein iunie-decembrie 2021 și act adițional ianuarie 2022	12.446,88	Servicii exceptate	KATHREIN ROMÂNIA S.R.L.
138	Act adițional nr.1 la contractul chirie C&K Irlbacher ianuarie 2022	1.827,16		C&K IRLBACHER S.R.L.

139	Act adițional nr. 2, 3, 4, 5 la contractul de chirie Dobriță	6.988,00		SPITALUL DE PNEUMOFTIZIOLOGIE TUDOR VLADIMIRESCU
140	Contract chirie Dobriță iunie-decembrie 2021 și act adițional ianuarie 2022	13.976,00	Servicii exceptate	SPITALUL DE PNEUMOFTIZIOLOGIE TUDOR VLADIMIRESCU
141	Comandă servicii parcare aeroport Timișoara februarie-decembrie 2021	924,37	Servicii exceptate	SN AEROPORTUL INTERNACIONAL TIMIȘOARA TRAIAN VUIA S.A.
142	Convenție Asociația de Proprietari 202 Deva pentru perioada mai 2021 - decembrie 2021	375,00	Servicii exceptate	ASOCIAȚIA DE PROPRIETARI 202 DEVA
143	Convenție Asociația de Proprietari 111 Dr.Tr.Severin mai 2021- decembrie 2021	594,13	Servicii exceptate	ASOCIAȚIA DE PROPRIETARI 111 DR.TR.SEVERIN
144	Comandă abonamente parcare	1.080,00	Servicii exceptate	DRUMURI MUNICIPALE TIMISOARA S.A.
145	Contract salubritate OJ Dolj iulie-decembrie 2021	632,58	Servicii exceptate	IRIDEX GROUP SALUBRIZARE SRL
146	Contract salubritate OJ BH august - decembrie 2021	1.507,66	Servicii exceptate	RER VEST S.A.

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2022 priorities

2022 will be a particularly important year for the Romanian electronic communications market from the perspective of the foreseen legislative changes, namely the completion of the transposition into the national legislation of the European Electronic Communications Code, as well as from the perspective of the changes in the overall market architecture, as we will continue to grant usage rights in the frequency bands for the implementation of new technologies.

ANCOM's main priorities for this year concern the creation of a legal framework adjusted to the current needs that would support the development of the telecom sector and the protection of users. Thus, in 2022, the Authority plans to transpose into the secondary legislation the provisions of the Communications Code, organize the spectrum auction for awarding usage rights in the bands for the provision of public networks and broadband electronic communications services, to carry out the projects related to the Infrastructure Law and to review the secondary legal framework applicable to the market of electronic communications services and postal services.

As well, in view of raising the end-users' awareness level and of ensuring that they are correctly informed by the electronic communications operators, which are important aspects in the new Communications Code, ANCOM will elaborate new legal provisions.

Furthermore, the Authority will modify the decision on the communications to the National Unique System for Emergency Calls and the decision on the setting of measures for the disabled end-users.

ANCOM will also continue the process of awarding radio spectrum usage rights and will adopt therefor the decision on the organization of the selection procedure for awarding usage rights for the spectrum available in the 700 MHz, 1500 MHz and 3400-3800 MHz bands for the provision of public networks and broadband electronic communications services, as well as other required measures, according to the revised primary legislation.

In 2022 the Authority will carry on with the multi-annual process of implementation of the Infrastructure Law. In this sense, a new section will be created on its website that will contain information on the relevant standards for the design, installation, operation and maintenance of the public electronic communications networks and of the associated physical infrastructures.

As regards the security of the communications networks and services, as a result of the changes to the primary legislation, of the technological evolution and of the national and European context, the Authority will update the decision on the setting of the minimum security measures to be taken by the providers of public electronic communications networks or of publicly available electronic communications services and the reporting of the incidents with significant impact on the provision of electronic communications networks and services.

As well, during 2022 ANCOM will update the general authorisation regime for the provision of electronic communications networks and services, the decision on the collection of statistical data, while it will also review the wholesale market of the high quality fixed access services.

In the field of postal services, ANCOM will update the general authorization regime for the provision of postal services and will conduct a study on the implementation of self-service in view of delivery of postal items.

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Terms and abbreviations

ANCOM National Authority for Management

and Regulation in Communications

AES Aircraft Earth Stations**ATIS** Automatic Transmitter Identification System**BEREC** Body of European Regulators for
Electronic Communications**BRIFIC ITU** BR International Frequency Information Circular
(Terrestrial Services)**BWA** Broadband Wireless Access**CATV** Cable TV**CEPT** European Conference of Postal and
Telecommunications Administrations**CGC** Complementary ground components**CNA** National Audiovisual Council**CNPR** National Company *Romanian Post***Com-ITU** ITU Policy Committee**DAB** Digital Audio Broadcasting**DECT** Digital enhanced cordless telecommunications**DSNG** Digital Satellite News Gathering**DTH** Direct-to-home**EaPeReg** Regulators Network of the Member States
of the Eastern Partnership**EC** European Commission**ECC** Electronic Communications Committee**EEA** European Economic Area**ERGP** European Regulators Group for Postal Services**ESOMP** Earth Stations on Mobile Platforms**FDD** Frequency division duplex**FRATEL** Francophone Network of Telecommunication Regulators**FTTH** Fiber To The Home**FTTB** Fiber To The Building**GB** Gigabyte**IARU** International Amateur Radio Union**ICAO** International Civil Aviation Organization**ICCJ** High Court of Cassation and Justice**IFC** In-Flight Connectivity**IMSI** International mobile subscriber identity**INS** National Institute of Statistics**IPTV** Internet Protocol Television**ISPC** International Signalling Point Code**ITU** International Telecommunication Union**GMDSS** Global Maritime Distress and Safety System**LECRET** Laboratory for Electromagnetic Compatibility
and Radio Equipment Testing**LUNR** Licence for the use of numbering resources**MARS** Maritime Mobile Access and Retrieval System**MFCN** Mobile/Fixed Communications Network**MMDS** Multipoint Multichannel Distribution System**MMSI** Mobile Maritime Service Identification**MSI** Maritime Safety Information**MSS** Mobile Satellite Service**MNC** Mobile network code**NIC** Network Identification Code**NSPC** National Signalling Point Code**NTFA** National Table of Frequency Allocations**PAM** Annual Monitoring Plan**PAMR** Public access mobile radiocommunications**PMP** Point-to-multipoint networks**PMR** Professional mobile radiocommunications**PNN** Numbering National Plan**PSAP** Public Safety Answering Point**RENAR** Romanian Accreditation Association**RN** Routing numbers**RR** ITU Radio Regulations**RTV** Sound radio and television broadcasting services

SAR Specific Absorption Rate

SAR Search And Rescue

SMS Short Message Service

S-PCS Satellite Personal Communications Services

SNMS National Spectrum Monitoring System

SNUAU National Unique System for Emergency Calls

SS7 Signaling System No. 7

TB Terabyte

T-DAB Terrestrial Digital Audio Broadcasting

TDD Time Division Duplex

UAS Unmanned Aircraft Systems

UWB Ultra-wide band technology

VHF Very high frequency

VSAT Very Small Aperture Terminal

WRC-19 World Radiocommunication Conference in 2019

WRC-23 World Radiocommunication Conference in 2023

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Evaluation Report on the implementation of Law No. 544/2001 on free access to public interest information, with the subsequent amendments and completions, by the National Authority for Management and Regulation in Communications (ANCOM), in 2021

I, the undersigned Catalina DRAGOMIR, responsible within ANCOM for the enforcement of Law no. 544/2001 on free access to public information, with the subsequent amendments and completions, in 2021, hereby present the current internal evaluation report based on the application of the procedures for access to public interest information, appreciating that the specific activity of the institution was:

- Very good
- Good
- Satisfactory
- Unsatisfactory

I ground these observations on the following considerations and results for 2021:

I. Resources and process

1. How do you assess the human resources available for the activity of providing public interest information?

- Sufficient
- Insufficient

2. How do you assess the material resources available for the activity of providing public interest information?

- Sufficient
- Insufficient

3. How do you assess collaboration with the specialized departments of your institution in providing access to public interest information?

- Very good
- Good
- Satisfactory
- Unsatisfactory

II. Results

A) Information published ex officio:

1. Has your institution displayed the information/documents communicated ex officio, according to Art. 5 of Law no.544/2001 on free access to public interest information, with the subsequent amendments and completions?

- On the website
- At the headquarters
- In the mass-media
- In the Romanian Official Journal
- By other means: _.

2. Do you deem that information was posted visibly enough for the interested entities?

Yes

No

3. What are the solutions to increase the visibility of published information that your institution has applied?

ANCOM's internet access page, www.ancom.org.ro, is constantly promoted both through information campaigns dedicated to different target audiences (users, providers of electronic communications services, postal service providers, etc.) as well as through press releases and newsletters in Romanian and English sent in electronic form by the Authority and through answers to requests for information from the public or the media.

ANCOM created a series of online tools for informing the end-users: the ANCOM InfoCentre (<https://infocentru.ancom.ro/>) – a portal dedicated to communications users, Veritel.ro – the telecom offer comparison tool, Netograf.ro – the application for testing internet service quality (updated this year), Portabilitate.ro – the portal with information about porting telephone numbers, Aisemnal.ro – the online platform that aggregates the degree of coverage with 2G, 3G and 4G mobile voice services on the national map, for each of the mobile operators active on the Romanian market, according to ANCOM measurements, Monitor-EMF.ro – a website displaying the results of the measurements of the electromagnetic field level carried out by ANCOM, through its network of fixed monitoring sensors located in urban centres.

Other channels of communication with the public are ANCOM's official accounts on Facebook and Twitter platforms, as well as the Authority's YouTube channel.

4. Has your institution published additional sets of data ex officio, besides the minimum set prescribed by law?

Yes, namely:

ANCOM has permanently published and updated a series of information specific to the fields of activity regulated by this institution, as follows:

Information for electronic communications service providers (e.g. *Electronic Communications, Limited Resources* and *Studies and Statistics* sections on www.ancom.ro);

Information for postal service providers (*Postal Services* and *Studies and Statistics* on www.ancom.ro);

Information meant to help electronic communications users: the *InfoCentre* section for consumers on the dedicated website, the information published on www.portabilitate.ro; moreover, ANCOM has developed applications such as www.veritel.ro, which offers the end-users information on the offers of telephony and Internet access service providers, with the possibility of comparing them, respectively www.netograf.ro, which provides the users with information about the quality of the Internet access service and offers the possibility to measure multiple parameters of the connection used, aisemnal.ro, the online platform that aggregates the degree of coverage with 2G, 3G and 4G mobile voice services on the national map, for each of the mobile operators active on the Romanian market, according to ANCOM measurements, monitor-emf.ro, a website displaying the results of the measurements of the electromagnetic field level carried out by ANCOM, through its network of fixed monitoring sensors located in urban centres.

No

5. Is such information published in an open format?

Yes (partially)

No

6. What are the internal steps you plan to apply for publishing as many sets of data as possible in an open format?

Currently, the information on the ANCOM website is easily accessible, the public having full and free access to this information. The information may be downloaded, used/reused and distributed without restrictions regarding the person or purpose for which it may be used.

B) Information provided upon request

1. Total number of requests for public interest information	By requester type		By submission means		
	residential	business	hardcopy	electronic means	orally (phone)
252	60	192	1	114	137

By domains of interest¹

I) Use of public funds (contracts, investments, expenditure on business travels, ANCOM litigations, etc.)	6
II) Fulfilment of the public institution's duties (<i>ANCOM's duties according to the Decree on the State of Emergency</i>)	10
III) Normative acts	19
IV) Activity of the institution's management	0
V) Information on the enforcement of Law no.544/2001 on free access to public interest information, with the subsequent amendments and completions	0
VI) Other:	
1) Electronic communications	
a) Statistical data	26
b) Numbering	2
c) Authorisation (general authorisation, audio-visual, endorsements)	13
d) Portability	4
2) Frequency spectrum (5G auction, EMF, sanctions and enforcement, signal coverage, inadvertent roaming, 2100 MHz extension)	78
3) Infrastructure	9
4) Postal services	
a) Authorisation (general authorisation)	6
b) Regulations	15
5) ANCOM	21
6) Other	49

1. Certain requests cover several domains of interest.

2. Total number of requests favourably solved	Answering term				Submission means		
	Forwarded to other institutions within 5 days	Favourably solved within 10 days	Favourably solved within 30 days	Answering term exceeding 30 days	Electronic means	Hardcopy	Orally (phone)
243	2	208	2	5	107	0	137

By domains of interest²

I) Use of public funds (contracts, investment, expenditure etc.)	5
II) Fulfillment of the public institution's duties	9
III) Normative acts, regulations	19
IV) Leaders' activity	0
V) Information on the enforcement of Law no.544/2001 on free access to public interest information, with the subsequent amendments and completions	0
VI) Other:	
1) Electronic communications	
a) Statistical data	25
b) Numbering	1
c) Authorisation (general authorisation, audio-visual, endorsements)	13
d) Portability	4
2) Frequency spectrum (5G auction, EMF, sanctions and enforcement, signal coverage, inadvertent roaming, 2100 MHz extension)	77
3) Infrastructure	8
4) Postal services	
a) Authorisation (general authorisation)	6
b) Regulations	15
5) ANCOM	19
6) Other	48

3. Mention the main causes for which certain answers were not sent within the legal deadline:

- 3.1 delays in the endorsement process;
- 3.2. late reception of relevant information from the speciality departments holding such information.

4. What steps have been taken to solve this problem?

4.1 stricter monitoring of the endorsement circuit of the answers to requests for information of public interest;

4.2 amending the internal procedure for ensuring access to public interest information;

4.3 permanent communication with the specialized departments, constantly recalling them the provisions of the Law no.544/2001 on the free access to the public interest information, with the subsequent amendments and completions, as well as the provisions of the associated application rules.

5. Total number of rejected requests	Rejection reasons		
	Legal exceptions	Unavailable info	Other:
9	2 ³	5 ⁴	2 ⁵

By domains of interest

I) Use of public funds (contracts, investment, expenditure etc.)	1
II) Fulfillment of the public institution's duties	1
III) Normative acts	0
IV) Leaders' activity	0
V) Information on the enforcement of Law no.544/2001 on free access to public interest information, with the subsequent amendments and completions	0
VI) Other	7

5.1 Requested information that could not be provided due to legal exceptions: (names of documents/information requested)

- ANCOM's internal procedures (legal exception);
- information regarding EMF measurements sent to ANCOM by the telephony operators, in accordance with Directive 2014/53/EU (ANCOM did not have such information on the date of the request);
- confirmation of the existence of a Vodafone website at a certain address (our institution does not have the competence and legal instruments necessary to carry out investigations capable of confirming or denying the existence of electronic communications networks or physical infrastructure elements, at a certain address);
- information about the person to whom a certain phone number has been assigned (ANCOM does not have such information);
- information on the results of EMF measurements in a certain area (ANCOM did not have this information at the time of the request);
- the list of contracts concluded with a certain company (ANCOM did not have any contract concluded with that company);
- statistical data about certain providers of electronic communications services (ANCOM did not have the respective information at the date of the request, but it was communicated to the requester that such data would be included in a report that was shortly to be published by ANCOM on its own website).

3. Partially rejected

4. One request was partially rejected

5. One of the requests was dismissed since it has been transmitted to ANCOM previously and an answer was communicated to the initial request.

6. Administrative complaints and court complaints

6.1 The number of administrative complaints against the public institution based on the Law no.544/2001 on free access to information of public interest, with subsequent amendments and completions

6.2 The number of complaints in court against the institution under the Law no.544/2001 on free access to information of public interest, with subsequent amendments and completions

Favourably solved	Rejected	Solving in progress	Total	Favourably solved	Rejected	Solving in progress	Total
0	0	0	0	0	0	0	0

7. Management of the process of communicating public interest information

7.1. Costs

Total operating costs of the compartment	Amounts collected from the copying service	Equivalent value of the copy service (lei/page)	What is the document that is the basis for determining the value of the copy service?
3,333,614.41 lei	0	0	-

7.2. Enhancing the efficiency of access to information of public interest

a) Does your institution hold a public information point/virtual library in which sets of public interest data are published?

Yes

No

b) List the points you consider necessary to be improved at the level of your institution to increase the efficiency of the process of ensuring access to public interest information:

We believe that it is necessary to enhance cooperation with the other ANCOM compartments, in order to establish a common vision regarding the categories of information within the scope of public interest information, respectively of information excepted from the free public access.

c) List the measures taken for improving the process of ensuring access to public interest information:

- amending the internal procedure for ensuring access to information of public interest
- developing and continuously updating the website www.ancom.ro, where publicly available information is published *ex officio*;
- creating the portal *ANCOM InfoCentre* dedicated to communications service users;
- using Facebook and Twitter accounts for communicating with the public;
- providing sufficient and qualified staff to answer the requests for public interest information addressed to ANCOM;
- updating the application of registering requests for public interest information;
- implementing an application that allows for quick document circulation and better traceability;
- monitoring the functioning of the document flow and traceability application;
- continuously monitoring this process to identify possible malfunctions and take the necessary corrective action, including by reviewing internal procedures.



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