



República Argentina - Poder Ejecutivo Nacional
2020 - Año del General Manuel Belgrano

Resolution

Number: RESOL-2020-854-APN-ENACOM#JGM

CIUDAD DE BUENOS AIRES

Thursday 6 August 2020

Reference: EX-2018-55180540-APN-SDYME#ENACOM – MINUTES OF THE BOARD OF DIRECTORS 62

CONSIDERING File No. EX-2018-55180540-APN-SDYME#ENACOM of the records of the NATIONAL COMMUNICATIONS AGENCY, Resolution No. 82 issued on 28 January, 2015 of the Records of the former NATIONAL COMMUNICATIONS COMMISSION, IF-2019-99830601-APN-DNPYC#ENACOM and,

WHEREAS:

Through Decree No. 267 issued on 29 December 2015, the NATIONAL COMMUNICATIONS AGENCY (ENACOM for its acronym in Spanish), self-governed and decentralized body, was created as the Enforcement Authority in connection with Laws No. 27.078 and No. 26.522, as amended and regulated, to assume the powers and jurisdiction of the former FEDERAL AUTHORITY FOR INFORMATION AND COMMUNICATION TECHNOLOGIES and of the former FEDERAL AUTHORITY FOR AUDIOVISUAL COMMUNICATION SERVICES.

This Authority is the competent body in the administration, management and control of the radio spectrum, pursuant to the provisions of Law No. 27.078, the implementation of the regulations issued therefore, international standards and those issued on the subject by the world and regional conferences subscribed by the ARGENTINE REPUBLIC.

Section 16 of Law No. 27.078 establishes that with the purpose of guaranteeing the integrity and the quality of telecommunication networks and the radio spectrum, as well as the safety of persons, users and license holders, telecommunication devices to be commercialized shall be subject to homologation and certification.

Through Resolution SC No. 729 issued on 24 December, 1980 - REGISTRY OF TELECOMMUNICATION ACTIVITIES AND MATERIALS (RAMATEL for its acronym in Spanish) - and amending provisions, homologation procedures and requirements were created; stipulating in subsection 3.4 of Annex I that *“The registration of materials commercialized in the country, whether they are of national origin or imported, shall be mandatory...”*

Resolution CNC No. 82 issued on 28 January, 2015 stipulates that telecommunication devices must be duly identified pursuant to the minimum requirements included in the Annex of said Resolution.

The identification timely approved must be updated, pursuant to the changes occurred due to the enforcement of Decree No.267/2015.

At the time of entry into force of the identification procedures indicated in Resolution CNC No. 82/2015, complaints were received from different chambers that group manufacturers, claiming the need to have sufficient time to make the necessary changes in labels and the devices' manuals as applicable.

In consideration of the request made by the Association of Motor Vehicle Manufacturers (ADEFA, from the acronym in Spanish) about the identification of telecommunication devices installed inside vehicles, it is considered appropriate for these cases to include the above information in the on board documentation, which is delivered to the client together with the vehicle.

To the effects of updating the logotype and isotype in the above identification, the RAMATEL marking has been taken as reference, which has been in full force and effect since 1980 and is internationally renowned.

This line of action in the selection of the above criterion shall allow the identification of telecommunication devices to prevail in time, regardless of the changes related to the name of the Body.

Based on the above, the current rules and regulations must be updated, through the amendment of Resolution CNC No. 82/2015, issued in the framework of File No. 16725/2014 of the Records of the former NATIONAL COMMUNICATIONS COMMISSION.

To the effects of taking into consideration the time that telecommunication devices manufacturers and merchants would need to perform the logistics required for the labelling with the new design, a deadline of 2 (TWO) years has been established for its implementation, to be computed as from the date of publication in the OFFICIAL GAZETTE OF THE ARGENTINE REPUBLIC.

The permanent Legal Affairs Division and the competent technical areas of this NATIONAL COMMUNICATIONS AGENCY have duly intervened.

Also, the General Coordinator of Executive Affairs and the General Coordinator of Technical Affairs have duly intervened, pursuant to the provisions of the Minutes of the Board of Directors No. 56 of the NATIONAL COMMUNICATIONS AGENCY, issued on 30 January, 2020.

The present measure is issued in full exercise of the Powers conferred by Decree No. 267 issued on 29 December, 2015 and the Minutes of the Board of Directors No. 1 issued on 5 January, 2016 of this NATIONAL COMMUNICATIONS AGENCY and the provisions made for in the Minutes of the Board of Directors No. 62 issued on 31 July, 2020.

Now therefore,

THE BOARD OF DIRECTORS OF THE NATIONAL COMMUNICATIONS AGENCY

RESOLVES AS FOLLOWS:

SECTION 1°.- To substitute ANNEX of Resolution CNC No. 82/2015 with ANNEX recorded in the ELECTRONIC GENERATOR OF OFFICIAL DOCUMENTATION as IF-2019-98163199-APN-SNYE#ENACOM, which is an integral part of this Resolution in all respects.

SECTION 2°.- To grant a deadline of 2 (TWO) years computed as from the publication of the present resolution in the OFFICIAL GAZETTE OF THE ARGENTINE REPUBLIC for the adjustment on the part of the applicants, to the new labelling requirements.

SECTION 3°.- This resolution shall be duly communicated, published in excerpt, submitted to the NATIONAL DIRECTORATE OF THE OFFICIAL REGISTRY and then filed.



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Mandatory minimum requirements for the marking of devices registered at RAMATEL¹

The marking on devices subject to registration must be made legibly, clearly visible and indelibly, allowing the use of the design that best fits the size and shape of the approved product, among the possible combinations described below.

Although specifications are intended for the use of labels, both high relief and low relief embossment will be accepted.

I) Information contained in the identification

The identification label of a registered product must contain the following information:

- a) RAMATEL isologotype or isotype; and
- b) Registration number issued by ENACOM² for RAMATEL

II) RAMATEL isologotype / isotype specifications

- 1) The use of the RAMATEL isologotype or isotope must be adopted based on the following options.
 - 1.1) Normalized isologotype and isotype

Isologotype



Vertical isologotype



Horizontal isologotype

¹ Registry of Telecommunication Activities and Materials (RAMATEL for its acronym in Spanish)

² National Communications Agency (ENACOM for its acronym in Spanish)



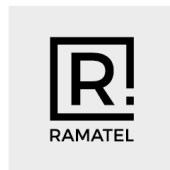
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Isotype



1.2) Use on plain and coloured background

On light gray background
10% Black



1.3) Inverted use on plain and coloured background

On black background
100% black





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2) The institutional colour palette is only made of black as detailed below:



C: 0% **R:** 0
M: 0% **G:** 0
Y: 0% **B:** 0
K: 100% **#** 000000

3) Typography

3.1) Isotype typography

Montserrat Regular is the font type that must be exclusively used for the isotype.

3.2) Logotype typography

The **Montserrat** font family must be used for the logotype (“RAMATEL” inscription), in in the following versions:

Montserrat Regular

ABCDEFGHIJKLMNOPQRSTUVWXYZ

abcdefghijklmnopqrstuvwxyz

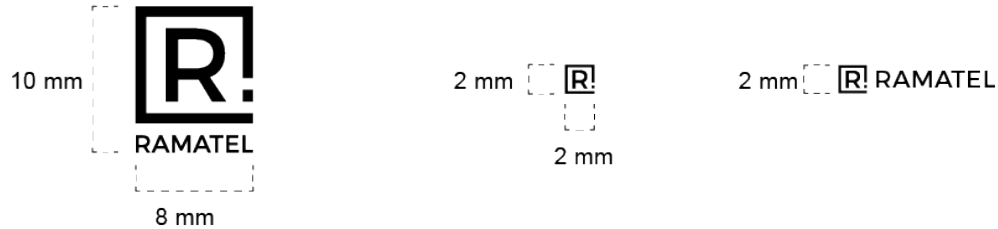
1234567890* \:,...!;#.?¿"'/_{}[]()<>/@&

4) Minimum uses

Minimum size for the use of the institutional isologotype and isotype.



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Scale 2:1

Proportions must be respected in all cases.

III) Specifications for the RAMATEL registration number

- 1) The RAMATEL³ registration number must be printed in **Arial** font.
- 2) The minimum height for the RAMATEL registration number is of **5 points**.

IV) Location of elements in the label

The RAMATEL isologotype or isotype will be accepted for the label design. The RAMATEL must be located immediately below the chosen isologotype/isotype. Alignment must be centred.

The only possible cases in which the RAMATEL Registration number can be placed on the right are those in which the horizontal isologotype and isotype are used.



In all cases proportions must be respected.

³ NOTE: To the effects of illustrating the examples, in this Annex, the string of characters “X-00000” has been used. It should be replaced by the RAMATEL Registration number as applicable in each case.

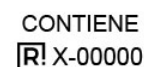
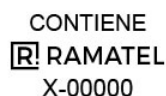


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V) Other identification cases

- 1) If either due to the structural nature, size or packaging it is not possible to perform the marking directly on the product, identification must be printed in the user manual and/or corresponding package, in compliance with the provisions of items II, III, IV of this Annex.
- 2) In case of a modular device, it must be labeled with its own RAMATEL registration number as indicated above. If the RAMATEL identification number is not visible upon the module installation inside another device, then the external part of the main device must also carry a label referencing the module it contains.

This external label must include the RAMATEL identification information of the homologated product, preceded by the inscription “CONTIENE”⁴, as shown in any of the models below:



The “CONTIENE” inscription must be printed in Arial font with a minimum height of **5 points**.

Those main devices containing one or more modules subject to homologation and/or coding must include in their identification the registration numbers issued for each module.

- 3) When the homologated device is installed inside a vehicle (automobiles, watercrafts, aircrafts, motorcycles, etc.) and therefore the regulatory identification is not made visible, the corresponding identification(s) printed in the manual or in the

⁴ From the word CONTAINS in Spanish



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on board documentation must be included in accordance with the provisions of items II, III and IV of this Annex.

- 4) When opting for the use of electronic labeling, marking must be displayed on the device screen and the characteristics must meet the requirements in items II, III and IV of this Annex.

The information of the electronic label must be readily available. The user manual must include instructions on how to access the electronic indicator.

As a complement of the electronic label, the identification must be printed on the user manual and the product's packaging, with the RAMATEL isologotype and the Registration Number, in accordance with items II, III and IV of this Annex.

VI) Identification lifetime

The materials and processes used in the construction and visualization of the approved products' identification labels must be such that they allow indelible engraving during the product's useful life in order to maintain proper legibility conditions.

VII) Requirements for the registration and/or renewal of devices

- 1) Submission of an identification proposal at the time of application or registration at RAMATEL.
- 2) To renew a device registration, submission of a photograph of the device clearly showing its identification label.
- 3) The ENACOM will evaluate the product's identification proposal, as well as its final implementation, during the analysis process of the registration or renewal application, subject to modification requirements in order to fully meet the criteria of the present Annex.

VIII) Isotype & Isologotype download

The isotype and isologotype files will be readily available for download at ENACOM's official website.