# Notification of a Body in the framework of a technical harmonization directive

From : Secretaría de Estado de Telecomunicaciones e Infraestructuras Digitales (SETELECO) C/Poeta Joan Maragall, 41 28071 Madrid Spain To :

**European Commission** GROWTH Directorate-General 200 Rue de la Loi, B-1049 Brussels.

#### **Other Member States**

**Reference :** 

Legislation : 2014/53/EU Radio equipment

### Body name, address, telephone, fax, email, website :

LGAI TECHNOLOGICAL CENTER, S. A.(Applus+) Ronda de la Font del Carme 08193 Barcelona Spain Phone : +34 935 672 000 Fax : +34 935 672 001 Email : info@appluslaboratories.com Website : www.appluslaboratories.com

Body :

NB 0370

#### The body is formally accredited against :

EN ISO/IEC 17065 - Product certification

#### Name of National Accreditation Body (NAB) : ENAC

The accreditation covers the product categories and conformity assessment procedures concerned by this notification : Yes

## Tasks performed by the Body :

Last approval date : 19/11/2021

Product family, product /Intended use/Product range	Procedure/Modules	Annexes or articles of the directives	Limitations/Exceptions
Radio equipment	Conformity assessment modules B (EU-type examination) Conformity assessment module H (conformity assessment based on full quality assurance)		PRODUCTS, Radio-electric equipment included in the following categories/groups of products: • Maritime Radiodetermination and Navigation Systems (Except those included in RED, Annex I, points 2 and 3). • Broadcasting (terrestrial) • Cellular. Broadband Wireless • Fixed Links • Intelligent Transport Systems (ITS) • Private Mobile Radio (PMR), Public Access Mobile Radio (PAMR), Digital Mobile Radio (DMR) • Programme-making and special events: included audio/video links, wireless microphones/cameras (PMSE) • Satellite Systems • Short Range Devices (SRD) • Wireless or Radio Local Area Network (WLAN/RLAN), included WPAN • Sound and TV broadcast receivers, Amplifiers and other applicable equipment • Other Equipment: Cordless telephones