

## SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

### **SETELIA**

16, rue Jean Jacques Rousseau
92130 Issy Les Moulineaux, France
Mr. Christ Lenguendayen – Quality Manager
Mr. Olivier Wormser – Technical Director
<a href="mailto:christ.lenguendayen@setelia.com">christ.lenguendayen@setelia.com</a>
olivier.wormser@setelia.com

#### **ELECTRICAL**

Valid To: September 30, 2025 Certificate Number: 4250.02

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following <u>telecommunications and wireless testing</u>:

<u>Test(s):</u> <u>Test Method(s) <sup>1,2</sup>:</u>

GSMA TS11 GCF CC F5.1

5G-NR-OPTION-2 5G-NR-OPTION-3

E-UTRAN

UTRAN GERAN

SMS

SIM

NI

IP-CAN-Independent GCF CC F5.2

IMS Over 5GS

IMS Over LTE

IMS Over WiFi

RCS (UP1.0)

RCS (UP2.X)

### OMA MMS Browsing – GSMA TS26, TS27

OMA MMS GCF CC F5.3

## GSMA TS40/CLP23

LTE Cat M1 GCF CC F5.4

NB-IoT

On the following types of products:

Wireless Devices (Mobile Devices), Telecommunications Terminal Equipment (TTE)

(A2LA Cert. No. 4250.01) 07/27/2023

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<sup>&</sup>lt;sup>1</sup> Field testing services are available for this test and this laboratory meets A2LA R104 – General Requirements: Accreditation of Field Testing and Field Calibration Laboratories for these tests.

<sup>&</sup>lt;sup>2</sup> When the date, revision or edition of a test method standard is not identified on the scope of accreditation, the laboratory is expected to be using the current version within one year of the date of publication, per part C., Section 1 of A2LA *R101 - General Requirements - Accreditation of ISO-IEC 17025 Laboratories*.



# **Accredited Laboratory**

A2LA has accredited

## **SETELIA**

ISSY LES MOULINEAUX, France

for technical competence in the field of

## **Electrical Testing**

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017

General requirements for the competence of testing and calibration laboratories. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system

(refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



Presented this 27th day of July 2023.

Mr. Vice President, Accreditation Services For the Accreditation Council

Certificate Number 4250.02

Valid to September 30, 2025